

NMR monographs (see also the separate list of [MRI books](#))

Collection of References edited by Stanislav Sýkora

Permalink via DOI: 10.3247/SL1Refs05.003

[Stan's LIBRARY](#) and its [MR Section](#) | [Stan's NMR Blog](#)

Extra Byte | [Stan's HUB](#)

[Free, online MR & MRI texts](#)

[Forward a missing book reference](#)

[Site Plan & SEARCH](#)

This **growing compilation** includes titles yet to be released (they have a month specified in the release date).

The entries are **sorted** by publication year and the first Author.

Green-color titles indicate educational texts.

You can **download a PDF version** of this document for off-line use. But keep coming back, the list is growing!

Many of the books are available from Amazon. Entering Amazon from here helps this site at no cost to you.

F Other Lists:	Popular Science	F Mathematics	F Physics	F Chemistry
Patents+IP	F Electronics DSP Tinkering	F Computing	Spintronics	F Materials
WWW issues	F Instruments / Measurements	Quantum Computing	F NMR ESR MRI	F Spectroscopy
Hint: the F symbols above, where present, are links to free online texts (books, courses, theses, ...)				

See also [Works about NMR History](#) and [Early NMR References](#).

- Webb Graham A., plus many others, Editors,
Annual Reports on NMR Spectroscopy,
Academic Press 1969-today. 86 volumes and running!
All volumes available at Amazon are [listed here](#).
- Advance notices** (years \geq 2016) and, at the page bottom, **Related Works**:
- Dolbier William R.,
Guide to Fluorine NMR for Organic Chemists,
2nd Edition, Wiley, March 2016. ISBN 978-1118831083. [Hardcover >>](#).
- Jackowski Karol, Jaszunski Michal,
Gas Phase NMR,
RSC Royal Society of Chemistry, March 2016. ISBN 978-1782621614. [Hardcover >>](#).
- Jacobsen Neil E.,
NMR Data Interpretation Explained,
Understanding 1D and 2D NMR Spectra of Organic Compounds and Natural Products
Wiley, February 2016. ISBN 978-1118370223. [Hardcover >>](#).
- Mobli Mehdi, Hoch Jeffrey,
Fast NMR Data Acquisition: Beyond the Fourier Transformation,
RSC Royal Society of Chemistry, December 2016. ISBN 978-1849736190. [Hardcover >>](#).
- Williams Antony, Gary Martin, Rovnyak David, Editors,
Modern NMR Approaches For The Structure Elucidation of Natural Products,
Volume 2, Data Acquisition and Applications to Compound Classes,
RSC Royal Society of Chemistry, February 2016. ISBN 978-1849733939. [Hardcover >>](#).

Year 2015

- Atta-ur-Rahman T.I., Choudhary M. Iqbal, Editors,
Applications of NMR Spectroscopy, Volume 1,
Bentham Science Publishers 2015. ISBN 978-1608059638. [Kindle >>](#).
- Atta-ur-Rahman T.I., Choudhary M. Iqbal, Editors,
Applications of NMR Spectroscopy, Volume 2,
Bentham Science Publishers 2015. ISBN 978-1608059997. [Kindle >>](#).
- Atta-ur-Rahman T.I., Choudhary M. Iqbal, Atia-tul-Wahab,
Solving Problems with NMR Spectroscopy,
2nd Edition, Academic Press 1995. ISBN 978-0124115897. [2nd Edition >>](#).
- Bakhmutov Vladimir I.,
NMR Spectroscopy in Liquids and Solids,
CRC Press 2015. ISBN 978-1482262704. [Paperback](#).
- Baranov Pavel,
Magnetic Resonance of Semiconductors and Semiconductor Nanostructures,
Springer 2015. ISBN 978-3709111567. [Paperback >>](#). [Kindle >>](#).
- Benesi Alan J.,
A Primer of NMR Theory with Calculations in Mathematica,
Wiley 2015. ISBN 978-1118588994. [Hardcover >>](#). [Kindle >>](#).
- Berliner Lawrence, Editor,
Protein NMR: Modern Techniques and Biomedical Applications,
Springer 2015. ISBN 978-1489976208. [Hardcover >>](#).
- Bravo Jorge, Cid Maria-Magdalena, Editors,
Structure Elucidation in Organic Chemistry: The Search for the Right Tools,
Wiley-VCH 2015. ISBN 978-3527333363. [Hardcover >>](#). [Kindle >>](#).
Contains Chapters dealing with NMR.
- Canet Daniel, Editor,
Cross-Relaxation and Cross-correlation Parameters in NMR,
Royal Society of Chemistry, September 2015. ISBN 978-1849739139. [Hardcover >>](#).

Visitor # **1923368**

ADVERTISE with us
[Extra Byte](#)

Link Directories:
[SCIENCE](#) | [Edu+Fun](#)
[MATH](#) | [COMPUTING](#)
[PHYSICS](#) | [CHEMISTRY](#)
[NMR-MRI-ESR-NQR](#)
[ELECTRONICS](#)
[PATENTS+IP](#)
[WWW stuff](#)

Other resources:
[SI Units](#)
[SI Dimensions](#)
[Unit Converters](#)
[Physics Constants](#)
[Math constants](#)
[HTML Glyphs](#)

[NMR Blog](#)



Support this site!
Shop from here:

COMPUTER
STORE:
[Deals](#)
[Bestsellers](#)
[Accessories](#)
[Calculators](#)

New BOOKS:



[Anthropic Awareness](#)

Csaba Szantay Jr....

[Best Price \\$121.03](#)
or Buy New [\\$191.10](#)



[Privacy Information](#)



16. Everett Jeremy R., Harris Robin K., Lindon John C., Wilsson Ian D., Editors, **NMR in Pharmacological Science**, John Wiley & Sons 2015. ISBN 978-1118660256. [Hardcover >>](#).
17. Felli Isabella C., Pierattelli Roberta, Editors, **Intrinsically Disordered Proteins Studies by NMR Spectroscopy**, Springer 2015. ISBN 978-3319201641. [Hardcover >>](#).
18. Field L.D., Li H.L., Magill A.M., **Organic Structures from 2D NMR Spectra**, Instructor's Guide and Solutions Manual, Wiley 2015. ISBN 978-1118868942. [Paperback >>](#). [Kindle >>](#).
See also the associated [Instructors Guide and Solutions Manual](#).
19. Hore Peter J., Jones Jonathan A., Wimperis Stephen, **NMR: The Toolkit: How Pulse Sequences Work**, 2nd Edition, Oxford University Press 2015. ISBN 978-0198703426. [Paperback >>](#). [1st Edition >>](#).
20. Jackson Aaron, Editor, **Magnetic Resonance Spectroscopy**, Foster Academics 2015. ISBN 978-1632422644. [Hardcover >>](#).
21. Johns Mike, Fridjonsson Einar, Vogt Sara, Haber Agnes, Editors, **Mobile NMR and MRI: Developments and Applications**, Royal Society of Chemistry 2015. ISBN 978-1849739153. [Hardcover >>](#).
22. Kamienska-Trela Krystyna, et al, Editor **Nuclear Magnetic Resonance**, in *Specialist Periodical Reports*, Volume 44, Royal Society of Chemistry 2015. ISBN 978-1782620525. [Hardcover >>](#).
23. Kruk Danuta, **Understanding Spin Dynamics**, Pan Stanford 2015. ISBN 978-9814463492. [Hardcover >>](#). [Kindle >>](#).
24. Limes Mark, **¹²⁹Xe Relaxation and Rabi Oscillations**, Springer 2015. ISBN 978-3319136318. [Hardcover >>](#).
25. Linington Roger G., Williams Philip G., MacMillan John B., **Problems in Organic Structure Determination: A Practical Approach to NMR Spectroscopy**, CRC Press 2015. ISBN 978-1498719629. [Paperback >>](#).
26. Meersmann Thomas, Brunner Eike, Editors, **Hyperpolarized Xenon-129 Magnetic Resonance: Concepts, Production, Techniques and Applications**, Wiley 2015. ISBN 978-1849738897. [Hardcover >>](#).
27. Mispel Joel, Lupu Mihaela, Briguat Andre, **NMR Probeheads for Biophysical and Biomedical Experiments:**, Theoretical Principles and Practical Guidelines. 2nd Edition, Imperial College Press 2015. ISBN 978-1848166622. [Hardcover >>](#).
1st Edition: ISBN 978-1860946370. [Hardcover >>](#).
28. Szántay Jr Csaba, **Anthropic Awareness: The Human Aspects of Scientific Thinking in NMR Spectroscopy and Mass Spectroscopy**, Elsevier 2015. ISBN 978-0124199637. [Hardcover >>](#). [Kindle >>](#).
29. Williams Antony, Gary Martin, Rovnyak David, Editors, **Modern NMR Approaches For The Structure Elucidation of Natural Products**, Volume 1, Instrumentation, RSC Royal Society of Chemistry 2015. ISBN 978-1849733830. [Hardcover >>](#).

Year 2014

30. Billeter Martin, Orekhov Vladislav, Editors, **Novel Sampling Approaches in Higher Dimensional NMR**, Springer 2014. ISBN 978-3642428258. [Paperback >>](#). [2012 Kindle >>](#).
31. Blümich Bernhard, Haber-Pohlmeier Sabina, Zia Wasif, **Compact NMR**, De Gruyter 2014. ISBN 978-3110266283. [Paperback >>](#).
32. Callaghan Paul T., **Translational Dynamics and Magnetic Resonance: Principles of Pulsed Gradient Spin Echo NMR**, Softcover Edition, Oxford University Press 2014. ISBN 978-0198700821. [Paperback >>](#). [Kindle >>](#).
33. Casanova Federico, Perlo Juan, Blümich Bernhard, Editors, **Single-Sided NMR**, Softcover Edition, Springer 2014. ISBN 978-3642422577. [Paperback >>](#). [Kindle >>](#).
34. Chizhik Vladimir I., Chernyshev Yuri S., Donets Alexey V., Frolov Vyacheslav V., Komolkin Andrei V., Shelyapina Marina G., **Magnetic Resonance and Its Applications**, Springer 2014. ISBN 978-3319052984. [Hardcover >>](#). [Kindle >>](#).
35. Fedotov Martin, **NMR in Inorganic and Coordination Chemistry**, Cambridge International Science Publishing 2014. ISBN 978-1907343834. [Hardcover >>](#).
36. Fisher Julie, Editor, **Modern NMR Techniques for Synthetic Chemistry**, CRC Press 2014. ISBN 978-1466592247. [Hardcover >>](#). [Kindle >>](#).
37. Gupta R.R., Lechner M.D., Gupta V., Editors, **Chemical Shifts and Coupling Constants for Phosphorus-31, Part 2**,



[Understanding Spin Dynamics](#)

Danuta Kruk

[Best Price \\$80.12](#)
or Buy New \$84.12



[Privacy Information](#)



[Intrinsically Disordered Proteins Studies by NMR Spectroscopy](#)

Isabella C., Ed. F...

Buy New



[Privacy Information](#)



[Nuclear Magnetic Resonance](#)

Krystyna Kamienska...

[Best Price \\$149.95](#)
or Buy New \$505.00



[Privacy Information](#)



[NMR](#)

Peter Hore, Jonath...

[Best Price \\$16.82](#)
or Buy New



[Privacy Information](#)



[Organic Structures from 2D NMR Spectra](#)

L. D. Field, H. L....

[Best Price \\$47.04](#)
or Buy New \$47.04



[Privacy Information](#)



in *Landolt-Berstein: Numerical Data & Functional Relationships in Science & Technology*, Springer 2014. ISBN 978-3642416125. [Hardcover >>](#).

38. Gupta R.R., Lechner M.D., Gupta V., Editors,
Chemical Shifts and Coupling Constants for Phosphorus-31, Part 3,
in *Landolt-Berstein: Numerical Data & Functional Relationships in Science & Technology*,
Springer 2014. ISBN 978-3642415982. [Hardcover >>](#).
39. Krishnarao Doddapuneni,
Nuclear Magnetic Resonance (NMR): Theory, Applications and Technology,
Nova Science Pub. 2014. ISBN 978-1631177682. [Hardcover >>](#).
40. Mayo Kevin H., Daragan Vladimir A.,
Protein Dynamics NMR Relaxation,
Imperial College Press, December 2014. ISBN 978-1860940767. [Hardcover >>](#).
41. Pavia Donald L., Lampman Gary M., Kriz George S., Vyvyan James A.,
Introduction to Spectroscopy,
Cengage Learning 2014. ISBN 978-1285460123. [Paperback >>](#). [Kindle >>](#).
42. Salvi Nicola,
Dynamic Studies Through Control of Relaxation in NMR Spectroscopy,
Springer 2014. ISBN 978-3319061696. [Paperback >>](#). [Kindle >>](#).
43. Sørland Geir H.,
Dynamic Pulsed-Field-Gradient NMR,
Springer 2014. ISBN 978-3662444993. [Paperback >>](#). [Kindle >>](#).
44. Szyperski Thomas, Atreya Hanudatta S.,
Projection NMR Spectroscopy: Theory and Applications,
World Scientific Publishing Company, April 2014. ISBN 978-9814327572. [Hardcover >>](#).
45. Teng Quincy,
Structural Biology: Practical NMR Applications,
2nd Edition, Springer Verlag, 2014. ISBN 978-1489973825. 1st Ed.2005. [Paperback >>](#). [Kindle >>](#).
46. Zerbe Oliver, Jurt Simon,
Applied NMR Spectroscopy for Chemists and Life Scientists,
Wiley-VCH 2014. ISBN 978-3527327744. [Paperback >>](#). [Kindle >>](#).
47. Zhu Guang,
NMR of Proteins and Small Biomolecules,
Springer 2014. ISBN 978-3642429040. [Paperback >>](#). [2011 Kindle >>](#).

Year 2013

48. Bertier Claude, Levy Laurent P., Martinez Gerard, Editors,
High Magnetic Fields: Applications to Condensed Matter Physics and Spectroscopy,
Springer 2001. Reprint: Springer 2013: ISBN 978-3662143148. [Paperback >>](#).
49. Carbajo Rodrigo J., Neira Jose L.,
NMR for Chemists and Biologists,
Springer 2013. ISBN 978-9400769755. [Paperback >>](#). [Kindle >>](#).
50. Chan Jerry C.C., Editor,
Solid State NMR,
Springer 2013. ISBN 978-3642270499. [Paperback >>](#). [2011 Kindle >>](#).
51. Dawson M. Joan,
Paul Lauterbur and the Invention of MRI,
The MIT Press 2013. ISBN 978-0262019217. [Hardcover >>](#). [Kindle >>](#).
52. Field L.D., Sternhell S., Kalman J.R.,
Organic Structures from Spectra,
5th Edition, Wiley 2013. ISBN 978-1118325490. [Paperback >>](#). [Kindle >>](#).
53. Findeisen Matthias, Berger Stefan,
50 and More Essential NMR Experiments,
Wiley-VCH 2013. ISBN 978-3527334834. [Paperback >>](#). [Kindle >>](#). [See also >>](#). and [also >>](#).
54. Gann S.L.,
High-Resolution NMR of Quadrupolar Nuclei in the Solid State,
BiblioScholar 2013. ISBN 978-1288824823. [Paperback >>](#).
55. Gonnella Nina C.,
LC-NMR: Expanding the Limits of Structure Elucidation,
CRC Press 2013. ISBN 978-1439875063. [Hardcover >>](#). [Kindle >>](#).
56. Gupta R.R., Lechner M.D., Editors,
Chemical Shifts and Coupling Constants for Phosphorus-31, Part 1,
in *Landolt-Berstein: Numerical Data & Functional Relationships in Science & Technology*,
Springer 2013. ISBN 978-3642320682. [Hardcover >>](#).
57. Günther Harald,
NMR Spectroscopy: Basic Principles, Concepts, and Applications in Chemistry,
3rd Edition, Wiley-VCH 2013. ISBN 978-3527330003. 2nd Edition 1995. [Paperback >>](#). [Kindle >>](#).
58. Hong Mei,
**Two-Dimensional NMR Investigations of
the Dynamic Conformations of Phospholipids and Liquid Crystals**,
BiblioScholar 2013. ISBN 978-1288824847. [Paperback >>](#).
59. Krishna N. Rama, Berliner Lawrence, Editors,
Modern Techniques in Protein NMR,
2002 Edition reprint, Springer 2013. ISBN 978-1475780819. [Paperback >>](#).
60. Krishna N. Rama, Berliner Lawrence, Editors,
Structure Computation and Dynamics in Protein NMR,



[NMR in Pharmaceutical Science](#)

Jeremy R. Everett,...

[Best Price \\$100.75](#)
or Buy New \$155.00



[Privacy Information](#)



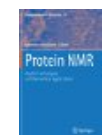
[Structure Elucidation in Organic Che...](#)

Maria-Magdalena Ci...

[Best Price \\$121.08](#)
or Buy New \$136.44



[Privacy Information](#)



[Protein NMR](#)

Lawrence Berliner

[Best Price \\$115.92](#)
or Buy New \$189.00



[Privacy Information](#)



[Magnetic Resonance of Semiconductors...](#)

Pavel Baranov Bara...

[Best Price \\$149.00](#)
or Buy New \$149.00



[Privacy Information](#)



[Organic Structures from 2D NMR Spect...](#)

L. D. Field, H. L...

[Best Price \\$47.04](#)
or Buy New \$47.04



[Privacy Information](#)

Springer 2013. ISBN 978-1475781717. [Paperback >>](#).

61. Kuhn Lars T., Editor,
Hyperpolarization Methods in NMR Spectroscopy,
Springer 2013. ISBN 978-3642397271. [Paperback >>](#). [Kindle >>](#).
62. Sathyanarayana D.N.,
Introduction to Magnetic Resonance Spectroscopy ESR, NMR, NQR,
2nd Edition, I.K. International Publishing House 2013. ISBN 978-9382332527. [Hardcover >>](#).
63. Stagg Charlotte, Rothman Douglas L.,
**Magnetic Resonance Spectroscopy:
Tools for Neuroscience Research and Emerging Clinical Applications**,
Academic Press 2013. ISBN 978-0124016880. [Hardcover >>](#). [Kindle >>](#).

Year 2012

64. Apperley David C., Harris Robin K., Hodgkinson Paul,
Solid State NMR: Basic Principles & Practice,
Momentum Press 2012. ISBN 978-1606503508. [Hardcover >>](#). [Kindle >>](#).
65. Atreya Hanudatta S., Editor,
Isotope labeling in Biomolecular NMR,
in *Advances in Experimental Medicine and Biology*,
Springer 2012. ISBN 978-9400749535. [Hardcover >>](#). [Kindle >>](#).
66. Axelson David E.,
Solid State Nuclear Magnetic Resonance: A Practical Introduction,
CreateSpace 2012. ISBN 978-1469982274. See [Table of Contents](#). [Paperback >>](#).
67. Billeter Martin, Orekhov Madislav, Editors,
Novel Sampling Approaches in Higher Dimensional NMR,
Springer 2012. ISBN 978-3642271595. [Hardcover >>](#).
68. Chandrakumar Narayanan, Subramanian Sankaran,
Modern Techniques in High Resolution FT-NMR,
Reprint Edition. Springer Verlag 2012. ISBN 978-1461290896. 1st edition 1987. [Paperback >>](#).
69. Cheng H.N., Asakura Tetsuo, English Alan, Editors,
**NMR Spectroscopy of Polymers:
Innovative Strategies for Complex Macromolecules**,
ACS, American Chemical Society 2012. ISBN 978-0841226678. [Hardcover >>](#).
70. Clore Marius, Potts Jennifer, Editors,
Recent Developments in Biomolecular NMR,
RSC, Royal Society of Chemistry 2012. ISBN 978-1849731201. [Hardcover >>](#).
71. Cuperlovic-Culf Miroslava,
NMR Metabolomics in Cancer Research,
Woodhead Publishing 2012. ISBN 978-1907568848. [Hardcover >>](#). [Kindle >>](#).
72. Kamienska-Trela Krystyna, Wojcik Jacek, Editors,
Nuclear Magnetic Resonance, *Specialist Periodical Reports*, Volume 41,
RSC (Royal Society of Chemistry) 2012. ISBN 978-1849733731. [Hardcover >>](#).
73. Pintar M.M., Editor,
Introductory Essays,
in *NMR Basic Principles and Progress*, Book 13,
Reprint Edition, Springer 2012; ISBN 978-3540077541. 1st edition 1976. [Hardcover >>](#).
74. Pregosin Paul S.,
NMR in Organometallic Chemistry,
Wiley-VCH 2012. ISBN 978-3527330133. [Paperback >>](#). [Kindle >>](#).
75. Simpson Jeffrey H.,
**Organic Structure Determination Using 2-D NMR Spectroscopy:
A Problem-Based Approach**,
2nd Edition, Academic Press 2012. ISBN 978-0123849700. [Paperback >>](#). [Kindle >>](#).
1st Edition 2008. ISBN 978-0120885220. [Paperback >>](#). [Kindle >>](#).
76. Spyros Apostolos, Dais Photis,
NMR Spectroscopy in Food Analysis,
in *RSC Food Analysis Monographs*, edited by Belton Peter S. and Wood Roger,
RSC, Royal Society of Chemistry 2012. ISBN 978-1849731751. [Hardcover >>](#).
77. Wasylshen Roderick E., Ashbrook S., Wimperis Stephen,
NMR of Quadrupolar Nuclei in Solid Materials,
Wiley-Blackwell 2012. ISBN 978-0470973981. [Hardcover >>](#). [Kindle >>](#).

Year 2011

78. Alonso-Salces M.Rosa, Moreno-Rojas Jose M., Holland Margaret V., Guillou Claude,
Authentication of Virgin Olive Oil Using Nmr and Isotopic Fingerprinting,
Nova Science Pub.Inc. 2011. ISBN 978-1611223095. [Paperback >>](#).
79. Bakhmutov Vladimir I.,
Solid-State NMR in Materials Science: Principles and Applications,
CRC Press 2011. ISBN 978-1439869635 [Paperback](#). [Kindle](#).
80. Burnell E.Elliott, de Lange Cornelis A., Editors,
NMR of Ordered Liquids,
Springer 2011. ISBN 978-9048163052. [Paperback >>](#).
81. Byrd Andrew R., Kaptein Robert, Editors,
**Comprehensive Biomolecular Nuclear Magnetic Resonance:
Concepts and Protocols**, Four-Volume Set,



[NMR Probeheads for
Biophysical and Bio...](#)

Joel Mispelner, Mi...

[Best Price \\$111.00](#)
or Buy New [\\$145.41](#)



[Privacy Information](#)



[NMR Spectroscopy in
Liquids and Soli...](#)

Vladimir I. Bakhmu...

[Best Price \\$48.85](#)
or Buy New [\\$59.95](#)



[Privacy Information](#)



[Applications of NMR
Spectroscopy Vol...](#)

Atta-ur-Rahman, M...

Buy New



[Privacy Information](#)



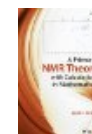
[Superconductiv](#)

R.G. Shama

[Best Price \\$109.23](#)
or Buy New [\\$161.24](#)



[Privacy Information](#)



[A Primer of NMR Theory
with Calculat...](#)

Alan J. Benesi

[Best Price \\$50.00](#)
or Buy New [\\$76.65](#)



Random offers:

SHOP.



CONNECT.



ENJOY.



All from Earth's
biggest selection.

amazon

Privacy

Elsevier Science, February 2011. ISBN 978-0444531278. [Hardcover >>](#).

82. Callaghan Paul T.,
Translational Dynamics and Magnetic Resonance: Principles of Pulsed Gradient Spin Echo NMR,
Oxford University Press 2011. ISBN 978-0199556984. [Hardcover >>](#). [2014 Edition >>](#).
83. Casanova Federico, Perlo Juan, Blümich Bernhard, Editors,
Single-Sided NMR,
Springer 2011. ISBN 978-3642163067. [Hardcover >>](#). [2014 Edition >>](#).
84. Chan Jerry C.C., Editor,
Solid State NMR,
Springer 2011. ISBN 978-3642248023. [Hardcover >>](#). [2013 Paperback >>](#).
85. Chandrakumar Narayanan, Contributor,
Spin-1 NMR,
in *NMR Basic Principles and Progress*, Book 34,
Reprint Edition, Springer 2011; ISBN 978-3642646898. 1st edition 1996. [Paperback >>](#).
86. Domenici Valentina, Veracini Carlo Alberto,
Risonanza Magnetica Nucleare: Principi e Applicazioni,
Edizioni ETS, Pisa 2011. ISBN 978-8846729668. In **Italiano**. [Publisher's link](#). [Paperback >>](#).
87. Doucleff Michaelleen, Hatcher-Skeers Mary, Crane Nicole J.,
Pocket Guide to Biomolecular NMR,
Springer 2011. ISBN 978-3642162503. [Paperback >>](#). [Kindle >>](#).
88. Elyashberg Mikhail E., Williams Antony, Blinov Kirill,
Contemporary Computer-Assisted Approaches to Molecular Structure Elucidation,
RSC, Royal Society of Chemistry 2011. ISBN 978-1849734325. [Hardcover >>](#).
89. Ghassemzadeh Lida,
Polymer Electrolyte Membrane Degradation and Mobility in Fuel Cells: a Solid-state NMR Investigation,
VDM Verlag Dr.Müller 2011. ISBN 978-3639342314. [Paperback >>](#).
90. Hardy Edme H.,
NMR Methods for the Investigation of Structure and Transport,
Springer 2011. ISBN 978-3642216275. [Hardcover >>](#).
91. Jue Thomas,
NMR in Biomedicine: Basic and Experimental Principles,
Humana Press (Springer) 2011. ISBN 978-0896038837. [Hardcover >>](#).
92. Jue Thomas,
NMR in Biomedicine: Applications,
Humana Press (Springer), July 2011. ISBN 978-0896038844. [Hardcover >>](#).
93. Keenan Caroline,
Probing Changes at the Lipid-Water Interface via Xe-129 NMR: Dynamical and Structural Changes of Fully Hydrated Lipid Vesicles Characterized by Chemical Shift Analysis,
LAP LAMBERT Academic Publishing 2011. ISBN 978-3845471532. [Paperback >>](#).
94. Khan Nadeem, Krishna D.,
NMR: Study of charge transfer complexation and proteins: Study of charge transfer complexation with DDQ and Delineating the determinants of backbone motions of small proteins,
LAP LAMBERT Academic Publishing 2011. ISBN 978-3845408446. [Paperback >>](#).
95. Khetrapal C.L., Kumar Anil, Ramanathan K.V., Editors,
Future Directions of NMR,
Springer India 2011. ISBN 978-8184899948. [Hardcover >>](#).
96. Müller Norbert, Madhu Perunthiruthy K., Editors,
Current Developments in Solid State NMR Spectroscopy,
Springer 2011. ISBN 978-3211999394. [Paperback >>](#).
97. Richards Stephen A., Hollerton John C.,
Essential Practical NMR for Organic Chemistry,
Wiley 2011. ISBN 978-0470710920. [Hardcover](#). [Kindle](#).
98. Roberts Gordon, Lian Lu-Yun,
Protein NMR Spectroscopy: Principal Techniques and Applications,
Wiley 2011. ISBN 978-0470721933. [Hardcover >>](#). [Kindle](#).
99. Shekhtman Alexander, Burz David S., Editors,
Protein NMR Techniques,
in *Methods in Molecular Biology*,
3rd Edition. Humana Press 2011. ISBN 978-1617794797. [Hardcover >>](#).
100. Silva Elipe Maria V.,
LC-NMR and Other Hyphenated NMR Techniques: Overview and Applications,
Wiley 2011. ISBN 978-0470548349. [Hardcover >>](#). [Kindle](#).
101. Yaouanc Alain, de Reotier Pierre D.,
Muon Spin Rotation, Relaxation, and Resonance: Applications to Condensed Matter,
Oxford University Press 2011. ISBN 978-0199596478. [Hardcover >>](#).

Year 2010

102. Danielsen Else R., Ross Brian, Editors,
Magnetic Resonance Spectroscopy Diagnosis of Neurological Diseases,
2nd Edition; Informa HealthCare, December 2010. ISBN 978-0824723477. [Hardcover >>](#). [1st Edition](#).
103. Friebolin Horst,
Basic One- and Two-Dimensional NMR Spectroscopy,

- 5th Edition**, Wiley 2010. ISBN 978-3527327829. [Paperback >>](#).
Editions: 4th 2005, 3rd 1998, 2nd 1993, 1st 1991.
104. Gabuda Svyatoslav P., Kozlova Svetlana G.,
Platinum and Uranium Hexafluorides: Structural Chemistry, NMR, Thermodynamic and Magnetic Properties, Effects of Spin-orbit Interactions,
Nova Science 2010. ISBN 978-1616688387. [Paperback >>](#).
105. Ghosh Suprivo,
Nuclear Magnetic Resonance for Process Industries,
CRC 2010. ISBN 978-1439800843. [Hardcover >>](#).
106. Huggins Michael, Gurst Jerome E., Lightner David A.,
2D NMR-Based Organic Spectroscopy Problems,
Prentice Hall 2010. ISBN 978-0136042068. [Paperback >>](#).
107. Keeler James,
Understanding NMR Spectroscopy,
2nd Edition, Wiley 2010. ISBN 978-0470746080. [Paperback >>](#). [Kindle >>](#).
1st Edition 2005.
108. Kihne S.R., de Groot H.J.M., Editors,
Perspectives on Solid State NMR in Biology,
Springer 2010. ISBN: 978-9048157440. [Paperback >>](#). [Kindle >>](#).
109. Klinowski Jacek, Editor,
New Techniques in Solid-State NMR,
Topics in Current Chemistry,
Reprint Edition, Springer 2010. ISBN 978-3642060618. 1st Edition 2005. [Paperback >>](#).
110. Morris Gareth, Emsley James, Editors,
Multidimensional NMR Methods for the Solution State,
Wiley 2010. ISBN 978-0470770757. [Hardcover >>](#). [Kindle >>](#).
111. Paris Debora,
Advanced NMR Techniques for Biomarkers Identification: Development and application of advanced NMR based strategies for biomarkers investigations,
Lambert Academic Publishing 2010. ISBN 978-3843386357. [Paperback >>](#).
112. Saito H., Ando Isao, Naito A.,
Solid State NMR Spectroscopy for Biopolymers: Principles and Applications,
Reprint Edition, Springer 2010. ISBN 978-9048171002. 1st edition 2006. [Paperback](#). [Kindle](#).
113. Schmidt-Rohr Klaus, Spiess Hans W.,
Multidimensional Solid State NMR and Polymers,
2nd Edition, Academic Press, December 2010. ISBN 978-0126266306. [Hardcover >>](#).
1st Edition 1994.
114. Slichter Charles P.,
Principles of Magnetic Resonance,
3rd Edition, Springer 2010. [Paperback](#), ISBN 978-3642080692. [Paperback >>](#).
See also the **1989 Hardcover** (ISBN 978-3540501572). 1st Edition 1963.
115. Webb Graham A., Senior Editor,
Nuclear Magnetic Resonance, Specialist Periodical Reports, Volume 33,
RSC (Royal Society of Chemistry) 2010. ISBN 978-1847550606. [Hardcover >>](#).

Year 2009

116. Andrew E.R.,
Nuclear Magnetic Resonance,
5th Reprint, Cambridge University Press 2009. ISBN 978-0521114332. [Paperback >>](#).
First printed in **1955 - first NMR book ever**; reprinted in 1956, 1958, 1969, and 2009.
117. Barker P., Bizzi A., De Stefano N., Gullapalli R., Lin D.D.M.,
Clinical MR Spectroscopy: Techniques and Applications,
Cambridge University Press 2009. ISBN 978-0521868983. [Hardcover >>](#).
118. Belkic Dzevad, Belkic Karen,
Signal Processing in Magnetic Resonance Spectroscopy With Biomedical Applications,
CRC 2009. ISBN 978-1439806449. [Hardcover >>](#).
119. Berger Stefan, Sicker Dieter,
Classics in Spectroscopy: Isolation and Structure Elucidation of Natural Products,
Wiley-VCH 2009. ISBN 978-3527326174. [Hardcover](#). [Paperback >>](#).
120. Case D.A., Zuiderweg E.R.,
NMR in Biophysical Chemistry,
Oxford University Press 2009. ISBN 978-0198510901. [Hardcover >>](#).
121. Codd S., Seymour J.D., Editors,
Magnetic Resonance Microscopy: Spatially Resolved NMR Techniques and Applications,
Wiley-VCH 2009. ISBN 978-3527320080. [Hardcover >>](#).
122. Dolbier W.R.,
Handbook of Fluorine NMR for Organic Chemists,
John Wiley & Sons 2009. ISBN 978-0470193419. [Hardcover >>](#). [2nd Edition >>](#).
123. Dong Ronald Y., Editor,
Nuclear Magnetic Resonance of Liquid Crystals,
World Scientific Publishing Company 2009. ISBN 978-9814273664. [Hardcover >>](#).
124. Duplantier B., Raimond J-M., Rivasseau V., Editors,
The Spin: Poincaré Seminar 2007,
Birkhäuser Basel 2009. ISBN 978-3764387983. Available [online](#) or printed. [Hardcover >>](#).
125. Frehlich J.,

Nmr Spectroscopy: Intelligent Data Management,

2nd Edition, John Wiley & Sons 2009. ISBN 978-3527288595. Unavailable.

126. Fraissard Jacques, Lapina Olga,
Explosives Detection using Magnetic and Nuclear Resonance Techniques,
Springer 2009. ISBN 978-9048130610. [Paperback >>](#).
127. Guðjónsdóttir M., Belton P., Webb G., Editors,
Magnetic Resonance in Food Science: Challenges in a Changing World,
Proceedings of 9th International Conference on the Applications of
Magnetic Resonance in Food Science, Reykjavik (Iceland), Sep.15-18, 2008,
Royal Society of Chemistry (RSC) 2009. ISBN 978-0854041176. [Hardcover >>](#).
128. Harris Robin K., Wasylshen Roderick E., Duer Melinda J., Editors,
NMR Crystallography,
Wiley-Blackwell 2009. ISBN 978-0470699614. [Hardcover >>](#). [Kindle >>](#).
129. Meusinger R.,
NMR-Spektren richtig ausgewertet: 100 Übungen für Studium und Beruf,
Springer 2009. ISBN 978-3642016820. In **German**. [Paperback >>](#). [Kindle >>](#).
130. Pretsch Ernő, Bühlmann Philippe, Badertscher Martin,
Structure Determination of Organic Compounds: Tables of Spectral Data,
4th Edition, Springer Verlag 2009. ISBN 978-3540938095. [Paperback >>](#). [Kindle >>](#).
131. Price W.S.,
NMR Studies of Translational Motion: Principles and Applications,
Cambridge University Press 2009. ISBN 978-0521806961. [Hardcover >>](#). [Kindle >>](#).
132. Sathyanarayana D.N.,
Introduction to Magnetic Resonance Spectroscopy ESR, NMR, NQR,
I.K. International Publishing House 2013. ISBN 978-9380026251. [Hardcover >>](#). [2nd Edition >>](#).

Year 2008

133. Abraham R., Mobli M.,
**Modelling 1H NMR Spectra of Organic Compounds:
Theory, Applications and NMR Prediction Software,**
Wiley 2008. ISBN 978-0470723012. [Hardcover >>](#).
134. Chary K.V.R., Govil G.,
NMR in Biological Systems: From Molecules to Human,
Springer 2008. ISBN 978-1402066795. [Hardcover >>](#).
135. Claridge T.D.W.,
High-Resolution NMR Techniques in Organic Chemistry, Volume 2,
2nd Edition, Elsevier Science, December 2008. ISBN 978-0080548180. [Paperback >>](#). [Kindle >>](#).
1st Edition 1999 (Volume 1 ???). ISBN 978-0080427980. [Paperback >>](#). [Kindle >>](#).
136. De Graaf R.,
In Vivo NMR Spectroscopy: Principles and Techniques,
2nd Edition, Wiley-Interscience 2008. ISBN 978-0470026700. [Hardcover >>](#). [Kindle >>](#).
137. D'Auvergne E.,
Protein Dynamics - A Study of the Model-free Analysis of NMR Relaxation Data,
VDM Verlag Dr. Mueller e.K. 2008. ISBN 978-3639057621. [Paperback >>](#).
138. Gupta R.R., Lechner M.D., Marsmann H., Mikhova B., Uhlig F., Editors,
Chemical Shifts and Coupling Constants for Silicon-29,
in *Landolt-Berstein: Numerical Data & Functional Relationships in Science & Technology,*
Springer 2008. ISBN 978-3540452775. [more >>](#).
139. Hollos Stefan, Hollos Richard,
Signals from the Subatomic World: How to Build a Proton Precession Magnetometer,
Abraxol Publishing 2008. ISBN 978-1887187008. [Paperback >>](#). [Kindle >>](#).
140. Kühl O.,
**Phosphorus-31 NMR Spectroscopy:
A Concise Introduction for the Synthetic Organic and Organometallic Chemist,**
Springer 2008. ISBN 978-3540791171. [more >>](#).
141. Levitt Malcolm H.,
Spin Dynamics: Basics of Nuclear Magnetic Resonance,
2nd Edition, Wiley 2008. ISBN: 978-0470511176. [Paperback >>](#). [Kindle >>](#).
142. Pascal S.M., McKelvie J.M.,
NMR Primer: an HSQC-based approach,
IM-Publications 2008. ISBN 978-1901019087. [more >>](#).
143. Pouchert C.J.,
The Aldrich Library of 13C and 1H FT-NMR Spectra,
3 Volumes, 12000 spectra (300 MHz),
Wiley 2008. ISBN 978-0941633345. [more >>](#).
144. Shoolery J.N.,
A Basic Guide to NMR,
3rd Edition, Extra Byte 2008. DOI 10.3247/SL2Nmr08.012. [Free online text](#).
145. Stapf S.,
Introduction to NMR Imaging: Fundamentals and Examples,
Wiley VCH 2008. ISBN 978-3527319510. [more >>](#).
146. Tegenfeldt J., Editor,
Solid-State NMR Spectroscopy,
Wiley-VCH 2008. ISBN 978-3527313068. [more >>](#).
147. Utegulov Z.,

Brillouin, Raman and NMR Characterization of Rare-Earth Doped Glasses,
VDM Verlag Dr. Mueller 2008. ISBN 978-3639053906. [more >>](#).

148. Walstedt R.E.,
The NMR Probe of High-Tc Materials,
Springer 2008. ISBN 978-3540755647. [more >>](#).
149. Wang L.,
Analysis of NMR Chemical Shifts in Peptide and Protein Structure Determination,
VDM Verlag Dr. Mueller e.K. 2008. ISBN 978-3836457736. [more >>](#).
150. Wawer I., Diehl B.W.K., Holzgrabe U., Editors,
NMR Spectroscopy in Pharmaceutical Analysis,
Elsevier Science 2008. ISBN 978-0444531735. [Hardcover](#). [Kindle edition](#).

Year 2007

151. Bargon J., Kuhn Lars T.,
In situ NMR Methods in Catalysis,
Springer Verlag 2007. ISBN 978-3540714262. [Hardcover](#). [Kindle edition](#).
152. BASF,
¹³CNMR Spectra of Organic Compounds 2006, Volume 1
Wiley-VCH 2007. ISBN 978-3527317783. With CD (software). [more >>](#).
153. Carretta Pietro, Lascialfari Alessandro, Editors,
NMR-MRI, μ SR and Mössbauer Spectroscopies in Molecular Magnets,
Springer 2007. ISBN 978-8847005310. [Paperback >>](#).
154. Farhat I., Webb P., Belton G., Editors,
Magnetic Resonance in Food Science: From Molecules to Man,
The proceedings of the 8th International Conference on the Applications of Magnetic Resonance in Food Science held in Nottingham, 16-19 July, 2006,
Royal Society of Chemistry (RCS) 2007. ISBN 978-0854043408. [more >>](#).
155. Frehlich J.,
NMR Spectroscopy: Intelligent Data Management,
Wiley-VCH 2007. ISBN 978-3527288595. [more >>](#).
2nd Edition planned for February 2009.
156. Gullion T.,
Introduction to High-Resolution Solid-State NMR,
Elsevier Science 2007. ISBN 978-0444527202. [more >>](#).
157. Izydore R.A.,
Fundamentals of Nuclear Magnetic Resonance Spectroscopy,
Durham Eagle Press, Durham, North Carolina, 2007. ISBN 978-0979843402. [more >>](#).
158. Jacobsen N.E.,
NMR Spectroscopy Explained: Simplified Theory, Applications and Examples for Organic Chemistry and Structural Biology,
Wiley-Interscience 2007. ISBN 978-0471730965. [more >>](#).
159. Krishna N.Rama, Berliner Lawrence J., Editors,
Protein NMR for the Millennium,
in *Biological Magnetic Resonance* series, Volume 20,
Springer Verlag 2007 (published 2003). ISBN 978-0306474484. [Hardcover](#). [Kindle edition](#).
160. Kruk Danuta,
Theory of Evolution and Relaxation in Multi-Spin Systems,
Arima Publishing (Abramis) 2007. ISBN 978-1845491765. [more >>](#).
161. Oliveira I., Sarthour R.Jr., Bonagamba T., Azevedo E., Freitas J.C.C.,
NMR Quantum Information Processing,
Elsevier Science 2007. ISBN 978-0444527820. [Hardcover >>](#). [Kindle >>](#).
162. Robien W.,
¹³CNMR Spectra of Organic Compounds,
Wiley-VCH 2007. ISBN 978-3527317790. [Multimedia CD >>](#).
163. Rovnyak D., Stockland R.A., Editors,
Modern NMR Spectroscopy in Education,
in *ASC Symposium Series*, Vol.969,
Oxford University Press 2007. ISBN 978-0841239951. [Contents >>](#). [Hardcover >>](#).
164. Teresi L.M.,
A Practicing Radiologist Guide to MR Spectroscopy of the Brain,
Xlibris Corporation 2007. ISBN 978-1425746285. [Paperback >>](#).
165. Yuryea E.I., Gabuda S.P., Pletnev R.N.,
Quantum Chemistry and Nuclear Resonance Spectroscopy Data of Natural and Synthetic Nanotechnological Materials With ND-Metal Atoms Participations,
Nova Science Publishers 2007. ISBN 978-1600217487. [Hardcover >>](#).
166. Webb G.A., Editor,
Modern Magnetic Resonance:
Volume 1: Applications in Chemistry
Volume 2: Applications in Biological, Medical and Pharmaceutical Sciences
Volume 3: Applications in Materials, Food and Marine Sciences,
Springer Verlag 2007. ISBN 978-1402038945. [Hardcover >>](#).
167. Wenzel T.J.,
Discrimination of Chiral Compounds Using NMR Spectroscopy,
John Wiley & Sons 2007. ISBN 978-0471763529. [Hardcover >>](#).

Year 2006

-
168. Beckmann N.,
In Vivo MR Techniques in Drug Discovery and Development,
Informa Healthcare 2006. 1st Edition 1995. ISBN 978-0849330261. [more >>](#).
169. Berman Gennady P., Borgonovi Fausto, Gorshkov Vyacheslav N., Tsifrinovich Vladimir I.,
Magnetic Resonance Force Microscopy And a Single-spin Measurement,
World Scientific Publishing Company 2006. ISBN 978-9812566935. [more >>](#).
170. Carretta P., Lascialfari A., Editors,
NMR-MRI, μ SR and Mössbauer Spectroscopies in Molecular Magnets and magnetic nanoparticles,
Springer Verlag 2006. ISBN 978-8847005310. [Hardcover >>](#). [Kindle >>](#).
171. Dolinsek J., Vilfan M., Zumer S., Editors,
Novel NMR and EPR Techniques,
in *Lecture Notes in Physics*,
Springer 2006. ISBN 978-3540326267. [Hardcover >>](#).
172. Engelsen S.B., Belton P.S., Jakobsen H.J., Editors,
Magnetic Resonance In Food Science: The Multivariate Challenge,
Royal Society of Chemistry 2006. ISBN 978-0854046485. [Hardcover >>](#).
173. Friebolin Horst,
Ein- und zweidimensionale NMR-Spektroskopie; Eine Einführung,
Wiley-VCH 2006. ISBN 978-3527315710. [German. Paperback >>](#).
174. Kowalewski Josef, Maler Lena,
Nuclear Spin Relaxation in Liquids: Theory, Experiments, and Applications,
in *Series in Chemical Physics*, Vol.2,
CRC Press 2006. ISBN: 978-0750309646. [Hardcover >>](#). [Kindle >>](#).
175. Maier K., Vianden R., Editors,
***HFI/NQI 2004: Proceedings of the
13th International Conference on Hyperfine Interactions and
17th International Symposium on Nuclear Quadrupole Interactions***,
Bonn, Germany, 22-27 August, 2004, Springer 2006. ISBN: 978-3540309239. [Hardcover >>](#).
176. McBrierty Vincent J., Packer Kenneth J.,
Nuclear Magnetic Resonance in Solid Polymers,
New Edition, Cambridge University Press 2006. ISBN 978-0521031721. [Paperback >>](#).
First Edition 1993.
177. Pelczer Istvan,
NMR in Ligand Screening: Theory, Methods, and Applications,
Oxford University Press 2006. ISBN: 978-0195167603. [Hardcover >>](#).
178. Platzer S., Gupta R.R., Jain M.D., Duddeck H., Mikhova B., Editors,
Chemical Shifts and Coupling Constants for Fluorine, Nitrogen,
in *Landolt-Berstein New Series: Nuclear Magnetic Resonance (NMR) Data*,
Springer Verlag 2006. ISBN 978-3540410270. [Hardcover >>](#).
179. Pochapsky Thomas, Pochapsky Susan S.,
NMR for Physical and Biological Scientists,
Taylor & Francis 2006. ISBN: 978-0815341031. [Hardcover >>](#). [Kindle >>](#).
180. Robien Wolfgang,
¹³C-NMR Spectra of Organic Compounds 2006,
Wiley-VCH 2006. ISBN 978-3527317790. With CD (software). [Hardcover >>](#). 2007 Edition.
181. Saito H., Ando Isao, Naito A.,
Solid State NMR Spectroscopy for Biopolymers: Principles and Applications,
Springer 2006. ISBN 978-1402043024. [Hardcover](#). [Kindle](#). 2010 Reprint.
182. Schnell I.,
NMR Experiments for Organic Solids,
Wiley-VCH 2006. ISBN: 978-3527312955. [Paperback >>](#).
183. Stapf S., Han Song-I., Editors,
NMR Imaging in Chemical Engineering,
John Wiley & Sons 2006. ISBN: 978-3527312344. [Hardcover >>](#).
184. Tegenfeldt Jörgen,
Solid-State NMR Spectroscopy,
Wiley-VCH 2006. ISBN 978-3527313068.
185. Vij D.R.,
Handbook of Applied Solid State Spectroscopy,
Springer Verlag 2006. ISBN 978-0387324975. [Hardcover >>](#).
186. Miegenthart Johannes F.G., Woods Robert J.,
Advances in NMR and Modeling of Carbohydrates,
in *ACS Symposium Series*,
Oxford University Press 2006. ISBN 978-0841239531. [Hardcover >>](#).
187. Wrackmeyer B.,
Guide to Multinuclear Magnetic Resonance,
John Wiley & Sons 2006. ISBN 3-527-30505-X.
-

Year 2005

188. Bakhmutov Vladimir I.,
Practical NMR Relaxation for Chemists,
John Wiley & Sons 2005. ISBN 978-0470094464. [Paperback >>](#).
189. Balci Metin,
Basic ¹H- and ¹³C-NMR Spectroscopy,
Elsevier Science 2005. ISBN 978-0444518118. [Hardcover >>](#). [Kindle >>](#).

190. Barbotin J-N., Portais J-C., Editors,
NMR in Microbiology,
Horizon Scientific Press 2005. ISBN 978-1898486213. [Hardcover >>](#).
191. Blümich Bernhard,
Essential NMR for Scientists and Engineers,
Springer Verlag 2005. ISBN 978-3540236054. [Paperback >>](#). [Kindle >>](#).
192. Breitmaier Eberhard,
Vom NMR-Spektrum zur Strukturformel organischer Verbindungen,
Revised Edition, Wiley-VCH 2005. ISBN 978-3527314997. **German**. [Paperback >>](#). [Kindle >>](#).
1st Edition B.G.Teubner, Stuttgart 1990.
193. Cavanagh John, Fairbrother Wayne J., Palmer III Arthur G., Skelton Nicholas J., Editors,
Protein NMR Spectroscopy: Principles and Practice,
2nd Edition, Academic Press 2006. 1st Edition 1995. ISBN 978-0121644918. [Hardcover >>](#). [Kindle >>](#).
194. Cowan Brian,
Nuclear Magnetic Resonance and Relaxation,
New Edition, Cambridge University Press 2005. ISBN 978-0521018111. [Paperback >>](#).
195. Duer Melinda J.,
Introduction to Solid-State NMR Spectroscopy,
Blackwell Publishers 2005. ISBN 978-1405109147. [Paperback >>](#).
196. Hesse Manfred, Meier Herbert, Zeeh Bernd,
Spektroskopische Methoden in der Organischen Chemie,
7th Edition, Georg Thieme Verlag, Stuttgart 2005. ISBN 978-3135761060. [Paperback >>](#).
Previous Editions: 1995, 1991, 1987, 1984, 1979. **German**.
197. James Thomas L., Editor,
Nuclear Magnetic Resonance of Biological Macromolecules, Part C,
in *Methods in Enzymology*, Vol 394,
Academic Press 2005. ISBN 978-0121827991. [Hardcover >>](#). [Kindle >>](#).
198. Klinowski Jacek, Editor,
New Techniques in Solid-State NMR,
Topics in Current Chemistry,
Springer Verlag 2005. ISBN 978-3540221685. [Hardcover >>](#). [Reprint 2010 >>](#).
199. Rule Gordon S., Hitchens T. Kevin,
Fundamentals of Protein NMR Spectroscopy,
in *Focus on Structural Biology*,
Springer Verlag 2005. ISBN 978-1402034992. [Hardcover >>](#). [Kindle >>](#).
200. Ramamoorthy A., Editor,
NMR Spectroscopy of Biological Solids,
CRC Press 2005. ISBN 978-1574444964. [Hardcover >>](#). [Kindle >>](#).
201. Shulman Robert G., Rothman Douglas L., Editors,
Metabolism by In Vivo NMR: The Goal of Proteomics,
Wiley 2005. ISBN 978-0470847190. [Hardcover >>](#). [Kindle >>](#).
202. Yadav Lal Dhar S.,
Organic Spectroscopy,
Springer 2005. ISBN 978-1402025747. [Hardcover >>](#). [Kindle >>](#).

Year 2004

203. Berger Stefan, Braun Siegmund,
200 and More NMR Experiments,
John Wiley & Sons 2004. ISBN 978-3527310678. [Paperback >>](#).
204. Downing A. Kristina, Editor,
Protein NMR Techniques,
in *Methods in Molecular Biology*,
2nd Edition. Humana Press/ Springer 2004. ISBN 978-1588292469. [Hardcover >>](#). [3rd Edition >>](#).
205. Duddeck H., Lechner M.D., Gupta R.R., Editors,
Chemical Shifts and Coupling Constants for ⁷⁷Se,
in *Landolt-Berstein III/35G: Nuclear Magnetic Resonance (NMR) Data*,
Springer Verlag 2004. ISBN 978-3540214342. [Hardcover >>](#).
206. Fatkullin N. et al,
NMR/3D Analysis/Photopolymerization,
in *Advances in Polymer Science*, Vol.170,
Springer Verlag 2004. ISBN 978-3540205104. [Hardcover >>](#).
207. Freeman Ray,
Spin Choreography: Basic Steps in High Resolution NMR,
New Edition, Oxford University Press 2004. ISBN 978-0198504818. 1st Edition 1998. [Hardcover >>](#).
208. Kaupp Martin, Bühl Michael, Malkin Vladimir G., Editors,
Calculation of NMR and EPR Parameters: Theory and Applications,
J.Wiley & Sons 2004. ISBN 978-3527307791. [Hardcover >>](#).
209. Kimmich R., Fatkullin N., Jinnai H., Nishikawa Y., Ikehara T., Nishi T., Sun H.B., Kawata S., Contributors,
NMR - 3D Analysis - Photopolymerization,
in *Advances in Polymer Science*, Vol. 170,
Springer 2004. Reprint: Springer 2013: ISBN 978-3662145555. [Paperback >>](#).
210. Kitayama Tatsuki, Hatada Koichi,
NMR Spectroscopy of Polymers,
Springer Verlag 2004. ISBN 978-3540402206. [Hardcover >>](#). [Kindle >>](#).
211. Mirau Peter A.,
A Practical Guide to Understanding the NMR of Polymers,

- Wiley-Interscience 2004. ISBN 978-0471371236. [Hardcover >>](#).
212. Mitchell Terence N., Costisella Burkhard,
NMR - From Spectra to Structures: An Experimental Approach,
Springer Verlag 2004. ISBN 978-3540406952. [Paperback >>](#). [Kindle >>](#).
213. Müller Norbert, Madhu Perunthiruthy K., Editors,
Current Developments in Solid State NMR Spectroscopy,
with a foreword by R.R. Ernst,
Springer Verlag 2004. ISBN 978-3211838945. [Hardcover >>](#). [Kindle >>](#).
214. Pintacuda Guido,
NMR and NIR-CD studies on lanthanide complexes in solution,
Springer Verlag 2004. ISBN 978-8876421433. [Paperback >>](#).
215. Pretsch Ernő, Bühlmann Philippe, Affolter Christian,
Structure Determination of Organic Compounds: Tables of Spectral Data,
3rd Edition, Springer Verlag 2004. ISBN 978-3540678151. [Paperback >>](#). [4th Edition >>](#).
216. Quin L.D., Williams A.J.,
Practical Interpretation of P-31 NMR Spectra and Computer-Assisted Structure Verification,
ACD/Labs 2004. ISBN 0-973-59130-7.
217. Schorn Christian, Taylor Brian J.,
NMR-Spectroscopy: Data Acquisition,
2nd Edition, John Wiley & Sons 2004. ISBN 978-3527310708. [Hardcover >>](#).
218. Trepalin Sergei, Yarkov Alexander, Editors,
Proton NMR of Organic Compounds, CD collection,
John Wiley & Sons 2004. ISBN 978-0471473558. [Multimedia CD >>](#).

Year 2003

219. Barbotin Jean Noël, Portais Jean-Charles, Editors,
NMR in Microbiology: Theory and Applications,
Springer 2003. ISBN 978-1898486213. [more >>](#).
220. Belton P.S., Gil A.M., Webb G.A., Rutledge D., Editors,
Magnetic Resonance in Food Science: Latest Developments,
Royal Society of Chemistry 2003. ISBN 978-0854048861. [more >>](#).
221. Blümich Bernhard,
NMR Imaging of Materials,
Monographs on the Physics and Chemistry of Materials,
Reprint, Oxford University Press 2003. ISBN 978-0198506836.
[Hardcover](#). [Paperback](#). [Kindle edition](#).
222. Burnell E.Elliott, de Lange Cornelis A., Editors,
NMR of Ordered Liquids,
Kluwer Academic Pub. (Springer) 2003. ISBN 978-1402013430. [more >>](#).
223. Fraissard Jacques, Lapina Olga, Editors,
Magnetic Resonance in Colloid and Interface Science,
NATO Science Series II, Mathematics, Physics and Chemistry, Vol.76
Kluwer Academic Pub., Dordrecht 2003. ISBN 978-9027711533.
[Hardcover](#). [Paperback](#). [Kindle edition](#).
224. Freeman Ray,
Magnetic Resonance in Chemistry and Medicine,
Oxford University Press 2003. ISBN 978-0199260614. [more >>](#).
225. Gauglitz Günther, Vo-Dinh Tuan, Editors,
Handbook of Spectroscopy, Volume 2: NMR Spectroscopy,
Wiley-VCH 2003. ISBN 978-3527297825. [more >>](#).
226. Lambert Joseph B., Mazzola Eugene P.,
**Nuclear Magnetic Resonance Spectroscopy:
An Introduction to Principles, Applications, and Experimental Methods**,
Prentice Hall 2003. ISBN 978-0130890665. [Paperback >>](#).
227. Tycko Robert, Editor,
Nuclear Magnetic Resonance Probes of Molecular Dynamics,
Springer 2003. ISBN 978-1402014598. [more >>](#).
228. Zerbe Oliver, Mannhold Raimund, Kubinyi Hugo, Folkers Gerd,
BioNMR in Drug Research,
Methods and Principles in Medicinal Chemistry, Vol.16,
Wiley-VCH 2003. ISBN 978-3527304653. [more >>](#).

Year 2002

229. Albert Klaus, Editor,
On-line LC-NMR and Related Techniques,
John Wiley & Sons 2002. ISBN 978-0471496496. [Hardcover](#). [Kindle edition](#).
230. Breitmaier Eberhard,
Structure Elucidation by NMR in Organic Chemistry: A Practical Guide,
3rd Edition, John Wiley & Sons 2002. ISBN: 978-0470850077. [more >>](#).
231. Cheng H.N., English Alan D., Editors,
NMR Spectroscopy of Polymers in Solution and in the Solid State,
in ACS Symposium series,
ACS (American Chemical Society) 2002. ISBN: 978-0841238084. [more >>](#).
232. Dunn K.-J., Bergman D.J., LaTorraca G.A., Editors,
Nuclear Magnetic Resonance: Petrophysical and Logging Applications,

- in *Handbook of Geophysical Exploration: Seismic Exploration*, Pergamon Press 2002. ISBN: 978-0080438801. [more >>](#).
233. Grant David M., Harris Robin K., Editors,
Encyclopedia of Nuclear Magnetic Resonance, Volume 9, Advances in NMR,
John Wiley 2002. ISBN: 978-0471490821. [more >>](#).
234. Jiménez-Barbero Jr&suacute;s J., Peters Thomas, Editors,
NMR Spectroscopy of Glycoconjugates,
Wiley-VCH 2002. ISBN: 978-3527304141. [more >>](#).
235. Krause Werner, Editor,
Contrast Agents II: Magnetic Resonance Imaging,
Springer 2002. ISBN 978-3540434511. [Hardcover](#). [Kindle edition](#).
Presents primarily the chemists view
236. Krause Werner, Editor,
Contrast Agents I: Magnetic Resonance Imaging,
Springer 2002. ISBN 978-3540422471. [Hardcover](#). [Kindle edition](#).
Presents primarily the chemists view
237. Krishna N.Rama, Berliner Lawrence J., Editors,
Modern Techniques in Protein NMR,
in *Biological Magnetic Resonance* series, Vol.16,
Springer Verlag 2002. ISBN 978-0306459528. [more >>](#). [2013 reprint >>](#).
238. Kubeczka Karl-Heinz, Formacek Viktor,
Essential Oils: Analysis by Capillary Gas Chromatography and Carbon 13-NMR Spectroscopy,
2nd Edition, Wiley 2002. ISBN: 978-0471963141. [more >>](#).
239. MacKenzie K.J.D., Smith M.E.,
Multinuclear Solid State NMR of Inorganic Materials,
Pergamon Press 2002. ISBN 978-0080437873. [more >>](#).
240. Mayo Kevin H., Daragan Vladimir A.,
Protein Dynamics NMR Relaxation,
Imperial College Press 2002. ISBN 978-1860940767. [more >>](#).
241. Nelson John H.,
Nuclear Magnetic Resonance Spectroscopy,
Prentice Hall 2002. ISBN 978-0130334510. [more >>](#).
242. Pham Quang ThoT., Pétiáud Roger, Waton Hugues, Llauro-Darricades Marie-France,
Proton and Carbon NMR Spectra of Polymers, 5th Edition, John Wiley 2002. ISBN: 978-0470850756. [more >>](#).
243. Yan Hong, Editor,
Signal Processing for Magnetic Resonance Imaging and Spectroscopy,
CRC Press 2002. ISBN 978-0824706531. [more >>](#).

Year 2001

244. Bertini Ivano, Luchinat Claudio, Parigi Giacomo,
Solution NMR of Paramagnetic Molecules,
in *Current Methods in Inorganic Chemistry*,
Elsevier 2001. ISBN 978-0444205292. [more >>](#).
245. Coates G.R., Xiao L., Prammer M.G.,
NMR Logging Principles and Applications,
Gulf Professional Publishing 2001. ISBN 978-0967902609. [more >>](#).
246. Duer Melinda J., Editor,
Solid-State NMR Spectroscopy: Principles and Applications,
Blackwell Publishers 2001. ISBN 978-0632053513. [more >>](#).
247. Filippi M., Arnold D.L., Comi G., Editors,
Magnetic Resonance Spectroscopy in Multiple Sclerosis,
Springer Verlag 2001. ISBN 978-8847001237. [Hardcover](#). [Kindle edition](#).
This is very medical, but it is NMR spectroscopy as well.
248. Gupta Rakesh K., Lufkin Robert B., Editors,
MR Imaging and Spectroscopy of Central Nervous System Infection,
Springer Verlag 2001. ISBN 978-0306465512. [Hardcover](#). [Kindle edition](#).
249. James Thomas L., Dotsch Volker, Schmitz Uri, Editors,
Nuclear Magnetic Resonance of Biological Macromolecules, Part B,
in *Methods in Enzymology*, Vol 338, Edited by T.James,
Academic Press 2001. ISBN 978-0121822408. [more >>](#).
250. James Thomas L., Dotsch Volker, Schmitz Uri, Editors,
Nuclear Magnetic Resonance of Biological Macromolecules, Part A,
in *Methods in Enzymology*, Vol 339, Edited by T.James,
Academic Press 2001. ISBN 978-0121822392. [more >>](#).
251. Kiihne S.R., de Groot H.J.M., Editors,
Perspectives on Solid State NMR in Biology,
Springer Verlag 2001. ISBN: 978-0792371021. [Hardcover](#). [Kindle edition](#).
252. Kimmich Rainer,
NMR: Tomography, Diffusometry, Relaxometry,
Springer Verlag 2001. ISBN 978-3540618225. [more >>](#). [Kindle edition](#).
253. Mehring Michael, Weberruss Volker A.,
Object-Oriented Magnetic Resonance: Classes and Objects, Calculations and Computations,
Academic Press 2001. With CD. ISBN 978-0127406206. [more >>](#).

254. Merbach André E., Toth Éva,
The Chemistry of Contrast Agents in Medical Magnetic Resonance Imaging,
J.Wiley & Sons 2001. ISBN 978-0471607786. [more >>](#).
255. Nyquist Richard A.,
Interpreting Infrared, Raman, and Nuclear Magnetic Resonance Spectra, Vols I,II,
Academic Press, New York 2001. ISBN 978-0125234757. [Hardcover](#). [Kindle edition](#).
256. Schorn Christian,
NMR Spectroscopy: Data Acquisition,
Wiley-VCH 2001. With CD. ISBN 978-3527288274. [more >>](#).
257. Webb G.A., Belton P.S., Gil A.M., Delgadillo I., Editors,
Magnetic Resonance in Food Science: A View to the Future,
Royal Society of Chemistry 2001. ISBN 978-0854048700. [more >>](#).

Year 2000

258. Akitt J.W., Mann B.E.,
NMR and Chemistry. An Introduction to Modern NMR Spectroscopy,
4th Edition, CRC 2000. ISBN 978-0748743445. [more >>](#).
Previous Editions by Chapman and Hall: 1992, 1983, 1973.
259. Bigler Peter,
NMR Spectroscopy: Processing Strategies,
2nd Edition, Wiley-VCH 2000. With CD. ISBN 978-3527299904. [more >>](#).
260. Brandolini Anita J., Hills Deborah D.,
Nmr Spectra of Polymers and Polymer Additives,
CRC (Marcel Dekker) 2000. ISBN 978-0824789701. [more >>](#).
261. Gasper Lothar,
NMR Relaxation, Spectroscopy and Imaging of Elastomeric Networks,
Shaker Verlag 2000. ISBN 978-3826577727. [more >>](#).
262. Hore P.J., Jones J.A., Wimperis S.,
NMR: The Toolkit,
in *Oxford Chemistry Primers*,
Oxford University Press, Oxford 2000. ISBN 978-0198504153. [Paperback >>](#). [2nd Edition >>](#).
263. Igata Akihiro, Asakura Tetsuhiko, Fujimoto Toshiro,
MRS of the Brain and Neurological Disorders,
CRC Press 2000. ISBN 978-0849303463. [more >>](#).
This is medical stuff, but still an NMR spectroscopy.
264. Iggo Jonathan A.,
NMR Spectroscopy in Inorganic Chemistry,
Oxford Chemistry Primers,
Oxford University Press, Oxford 2000. ISBN 978-0198558903. [more >>](#).
265. Neuhaus David, Williamson Michael,
The Nuclear Overhauser Effect in Structural and Conformational Analysis,
in the series *Methods in Stereochemical Analysis*,
2nd Edition, Wiley-VCH 2000. ISBN 978-0471246756. 1st Edition, VCH 1989. [more >>](#).
266. Roberts John D.,
ABCs of Ft-Nmr,
University Science Books 2000. ISBN 978-1891389184. [more >>](#).
267. Young Ian R., Editor,
Methods in Biomedical Magnetic Resonance Imaging and Spectroscopy, Volumes I and II,
John Wiley & Sons, Chichester 2000. ISBN 978-0471988045. [more >>](#).

Year 1999

268. Becker Edwin D.,
High Resolution NMR: Theory and Chemical Applications,
3rd Edition, Academic Press 1999. ISBN 978-0120846627. [more >>](#).
Previous Editions: 1980, 1969.
269. Belton Peter S., Hills Brian P., Webb Graham A., Editors,
Advances in Magnetic Resonance in Food Science,
Royal Society of Chemistry 1999. ISBN 978-0854047246. [more >>](#).
270. Berliner Lawrence J., Robitaille Pierre-Marie, Editors,
In vivo Carbon-13 NMR,
in *Biological Magnetic Resonance* series, Vol.15,
Springer Verlag 1999. ISBN 978-0306458866. [Hardcover](#). [Kindle edition](#).
271. Botto Robert E., Sanada Yuzo, Editors,
Magnetic Resonance of Carbonaceous Solids,
Oxford University Press 1999. ISBN 978-0841218666. [more >>](#).
272. Danielsen Else R., Ross Brian, Editors,
Magnetic Resonance Spectroscopy Diagnosis of Neurological Diseases,
CRC Press 1999. ISBN 978-0824702380. [more >>](#).
273. Facelli Julio C., De Dios Angel C., Editor,
Modeling NMR Chemical Shifts: Gaining Insights into Structure and Environment,
in *ACS Symposium Series*, Vol.732,
Oxford University Press 1999. ISBN 978-0841236226. [more >>](#).
274. Fitzgerald John J., Editor,
Solid-State NMR Spectroscopy of Inorganic Materials,
in *ACS Symposium Series*, Vol.717,

- American Chemical Society 1999. ISBN 978-0841236028. [more >>](#).
275. Friebolin Horst,
Ein-und zweidimensionale NMR-Spektroskopie,
3rd Edition, VCH, Weinheim 1999. ISBN 978-3527295142. [more >>](#).
2nd Edition 1992, 1st Edition 1988. **German.**
276. Holzgrabe Ulrike, Wawer Iwona, Diehl Bernd,
NMR Spectroscopy in Drug Development and Analysis,
Wiley-VCH 1999. ISBN 978-3527300921. [more >>](#).
277. Koenig Jack L.,
Spectroscopy of Polymers,
2nd Edition, Elsevier 1999. ISBN 978-0444100313. [more >>](#).
278. Krishna N.Rama, Berliner Lawrence J., Editors,
Structural Computation and Dynamics in Protein,
in *Biological Magnetic Resonance* series, Vol.17,
Springer 1999. ISBN 978-0306459535. **Hardcover. Kindle.**
279. Pons M., Editor,
NMR in Supramolecular Chemistry,
Springer 1999. ISBN 978-0792356219. [more >>](#).

Year 1998

280. Ando Isao, Asakura T., Editors,
Solid State NMR of Polymers,
Studies in Physical and Theoretical Chemistry,
Elsevier Science 1998. ISBN 978-0444829245. **Paperback >>. Kindle.**
281. Balasubramanian M., Gupta R.R., Jain M.D., Perumal S., Editors,
Chemical Shifts and Coupling Constants for ¹⁹F and ¹⁵N,
in *Landolt-Berstein III/35B: Nuclear Magnetic Resonance (NMR) Data,*
Springer Verlag 1998. ISBN 978-3540632757. [more >>](#).
282. Blümler P., Blümich B., Botto R.E., Fukushima E., Editors,
Spatially Resolved Magnetic Resonance:
Methods, Materials, Medicine, Biology, Rheology, Geology, Ecology, Hardware,
Wiley-VCH 1998. ISBN 978-3527296378. [more >>](#).
283. Braun S., Kalinowski H.O., Berger S.,
150 and More Basic Experiments,
2nd Edition, Wiley-VCH, Weinheim 1998. ISBN 978-3527295128. [more >>](#).
284. Colombet P., Editor,
Nuclear Magnet Resonance Spectroscopy of Cement-Based Materials,
Springer Verlag, Berlin 1998. ISBN 978-3540631347. [more >>](#).
285. De Graaf R.,
In Vivo NMR Spectroscopy: Principles and Techniques,
Wiley-VCH 1998. ISBN: 978-0471983651. [more >>](#).
286. Fröhlich J., Thiele H.,
NMR Spectroscopy: Intelligent Data Managment,
Wiley-VCH, Weinheim 1998. With CD. ISBN 978-3527288595. [more >>](#).
287. Guimarães A.P.,
Magnetism and Magnetic Resonance in Solids,
Wiley-Interscience 1998. ISBN 978-0471197744. [more >>](#).
Treats also ferromagnetic and antiferromagnetic resonance.
288. Herzog W.D., Messerschmidt M.,
NMR-Spektroskopie für Anwender,
Wiley-VCH, Weinheim 1998. **German.** ISBN 978-3527286904. [more >>](#).
289. Hills B.,
Magnetic Resonance Imaging in Food Science,
Wiley-Interscience 1998. ISBN 978-0471170877. [more >>](#).
290. Mukherji Suresh K., Editor,
Clinical Applications of Magnetic Resonance Spectroscopy,
Wiley-Liss 1998. ISBN 978-0471161783. [more >>](#).
291. Nagakura S., Hayashi H., T.Azumi T.,
Dynamic Spin Chemistry - Magnetic Controls and Spin Dynamics of Chemical Reactions,
Wiley 1998. ISBN: 978-0471328360. [more >>](#).
292. Ruan R.R., Chen P.L.,
Water in Foods and Biological Materials. A Nuclear Magnetic Resonance Approach,
Technomic Pub.Co, Pa 1998. ISBN 978-1566765893. [more >>](#).
293. Shempp W.J.,
Magnetic Resonance Imaging: Mathematical Foundations and Applications,
Wiley-Liss 1998. ISBN 978-0471167365. [more >>](#).
294. Weber U., Thiele H.,
NMR-Spectroscopy: Modern Spectral Analysis,
Wiley-VCH, Weinheim 1998. With CD. ISBN 978-3527288281. [more >>](#).

Year 1997

295. Bachelard H., Editor,
Magnetic Resonance Spectroscopy and Imaging in Neurochemistry,
Springer / Plenum Press 1997. ISBN 978-0306455209. [more >>](#).

296. Batta G., Kovir K., Jossuth L., Szankey C.,
Methods of Structure Elucidation by High-Resolution NMR,
in *Analytical Spectroscopy Library*, Vol.8,
Elsevier, London 1997. ISBN 978-0444821577. [more >>](#).
297. Berger S., Braun S., Kalinowski H.O.,
NMR-Spectroscopy of the Non-metallic Elements,
John Wiley 1997. ISBN: 978-0471967637. [more >>](#).
298. Born R., Spiess H.W., Contributors,
Ab Initio Calculations of Conformational Effects on ¹³C NMR Spectra of Amorphous Polymers,
in *NMR Basic Principles and Progress*,
Springer Verlag, Berlin 1997. ISBN 978-3540620105. [more >>](#).
299. Chihara H., Nakamura N.,
Nuclear Quadrupole Resonance Spectroscopy Data,
in *Landolt Börnstein III* Vol.39, Supplement to III/20, III/31,
Springer Verlag 1997. ISBN 978-3540624288. [more >>](#).
300. Dong Ronald Y.,
Nuclear Magnetic Resonance of Liquid Crystals,
in *Partially Ordered Systems*,
2nd Edition, Springer Verlag 1997. ISBN 978-0387982304. [more >>](#).
301. Freeman Ray,
A Handbook of Nuclear Magnetic Resonance,
2nd Edition, Longman Publishing Group 1997. 1st Edition 1987. ISBN 978-0582251847. [more >>](#).
302. Gupta R.R., Lechner M.D., Jain M., Pardasani P., Pardasani R.T., Pelter A., Editors,
Shifts and Coupling Constants for ¹¹B and ³¹P,
in *Landolt-Berstein III/35A: Nuclear Magnetic Resonance (NMR) Data*,
Springer Verlag, Berlin 1997. ISBN 978-3540603665. [more >>](#).
303. Macomber R.S.,
A Complete Introduction to Modern NMR Spectroscopy,
Wiley-Interscience 1997. ISBN: 978-0471157366. [more >>](#).
304. Markley J.L., Opella S.J., Editors,
Biological NMR Spectroscopy,
Oxford University Press 1997. ISBN 978-0195094688. [more >>](#).
305. Martin M.L., Martin G.J., Editors,
NMR in Food Science,
Wiley, Chichester 1997.
306. Nanny M.A., Minear R.A., Leenheer J.A., Editors,
Nuclear Magnetic Resonance Spectroscopy in Environmental Chemistry,
Oxford University Press 1997. ISBN 978-0195097511. [more >>](#).
307. Pretsch Ernö, Clerc Thomas,
Spectra Interpretation of Organic Compounds,
Wiley-VCH 1997. ISBN 978-3527288267. [more >>](#).
308. Reid D.G.,
Protein NMR Techniques,
Humana Press, Totowa, N.J. 1997. ISBN 978-0896033092. [more >>](#).

Year 1996

309. Bloembergen Nicolaas, Editor,
Encounters in Magnetic Resonances: Selected Papers of Nicolaas Bloembergen,
in *20th Century Physics*, Vol.15,
World Scientific Pub.Co. 1996. ISBN 978-9810225902. [more >>](#).
310. Bovey Frank A., Mireau Peter A.,
NMR of Polymers,
Academic Press 1996. ISBN 978-0121197650. [more >>](#).
311. Braun Siegm, Kalinowski Hans-Otto, Berger Stefan,
100 and More Basic NMR Experiments,
VCH, New York 1996. ISBN 978-3527290918. [more >>](#).
312. Brey Wallace S.,
Magnetic Resonance in Perspective: Highlights of a Quarter Century,
Academic Press, New York 1996. ISBN 978-0121331450. [more >>](#).
313. Bruch Martha D.,
NMR Spectroscopy Technique
2nd Edition, CRC Press 1996. ISBN 978-0824794507. [more >>](#).
314. Canet Daniel,
Nuclear Magnetic Resonance: Concepts and Methods,
John Wiley, Chichester 1996. ISBN 978-0471961451. [more >>](#).
315. Chandrakumar Narayanan, Contributor,
Spin-1 NMR,
in *NMR Basic Principles and Progress*, Book 34,
Springer Verlag 1996. ISBN 3-540-57399-2. [2011 Reprint Edition >>](#).
316. Gadian David G.,
NMR and its Applications to Living Systems,
2nd Edition, Oxford University Press 1996. 1st Edition 1981. ISBN 978-0198558033. [more >>](#).
317. Gielen Marcel, Willem Rudolf, Wrackmeyer Berndt, Editors,
Advanced Applications of NMR to Organometallic Chemistry,
John Wiley, Chichester 1996. ISBN 978-0471959380. [more >>](#).

318. Grant David M., Harris Robin K., Editors,
Encyclopedia of Nuclear Magnetic Resonance, Volumes 1-8,
starting with Volume 1: Historical Perspectives,
John Wiley 1996. ISBN 978-0471958390. [more >>](#).
319. Hoch Jeffrey C., Stern Alan S.,
NMR Data Processing,
John Wiley & Sons 1996. ISBN 978-0471039006. [more >>](#).
320. Klapötke T.M., Broschag M.,
Compilation of Reported ⁷⁷Se NMR Chemical Shifts,
John Wiley-VCH, New York 1996. ISBN 978-047196722?. [more >>](#).
321. Kudryavtsev A.B., Linert W.,
Physico-Chemical Applications of NMR,
World Scientific Pub.Co. 1996. ISBN 978-9810225407. [more >>](#).
322. Matsuzaki Kei, Uryu Toshiyuki, Asakura Tetsuo,
NMR Spectroscopy & Stereoregularity of Polymers,
Karger & Japan Scientific Societies, Tokyo 1996. ISBN 978-3805562980. [more >>](#).
323. Rao B.D.N., Kemple M.D., Editors,
NMR as a Structural Tool for Macromolecules,
Springer Verlag 1996. ISBN 978-0306453137. [more >>](#).
324. Rutledge D.E., Editor,
Signal Treatment and Signal Analysis in NMR,
Elsevier 1996. ISBN 978-0444540744. [more >>](#).
325. Sarkar Susanta K.,
NMR Spectroscopy and its Application to Biomedical Research,
Elsevier 1996. ISBN 978-0444894106. [more >>](#).
326. Slichter Charles P.,
Principles of Magnetic Resonance,
Springer Series in Solid-State Sciences, Vol.1,
3rd Edition (corrected), Springer 1996. ISBN 978-3540501572. [more >>](#).
See also the 2010 [paperback edition](#) (ISBN 978-3642080692), though it is more costly (!)
2nd Edition 1980. 1st Edition, Harper & Row 1963.
327. Weigand F.,
Ortsaufgelöste NMR an starren Polymeren mit dem Magischen Echo,
(Local-resolution NMR on Rigid Polymers with Magic Echo),
Tectum Verlag, Marburg 1996. ISBN 978-3896087134. **German**.

Year 1995

328. Abelson J.N., Simon M.I., James T.L., Editors,
NMR and Nucleic Acids,
in *Methods in Enzymology*, Vol 61, Edited by T.James,
Academic Press 1995. ISBN 978-0121821623. [more >>](#).
329. Atta-ur-Rahman T.I., Choudhary Muhammad I.,
Solving Problems with NMR Spectroscopy,
Academic Press 1995. ISBN 978-0120663200. [Paperback >>](#). [2nd Edition >>](#). [Kindle >>](#).
330. Beckmann N., Editor,
Carbon-13 NMR Spectroscopy of Biological Systems,
Academic Press 1995. ISBN 978-0120843701. [Hardcover >>](#).
331. Belton P.S., Delgadillo I., Gil A.M., Webb G.A., Editors,
Magnetic Resonance in Food Science,
Royal Society of Chemistry 1995. ISBN 978-0854047253. [Hardcover >>](#).
332. Colombet Pierre, Grimmer Arnd-Rudinger, Editors,
Application of NMR Spectroscopy to Cement Science,
CRC 1995. ISBN 978-2881249655. [Hardcover >>](#).
333. Craik David J.,
NMR in Drug Design,
CRC Press 1995. ISBN 978-0849378249. [Hardcover >>](#).
334. Delpuech Jean-Jacques, Editor,
Dynamics of Solutions and Fluid Mixtures by NMR,
John Wiley 1995. ISBN 978-0471954118. [Hardcover >>](#).
335. Evans Jeremy N.S.,
Biomolecular NMR Spectroscopy,
Oxford University Press 1995. ISBN 978-0198547662. [Paperback >>](#).
336. Gamliel Dan, Levanon Haim,
Stochastic Processes in Magnetic Resonance,
World Scientific Pub.Co. 1995. ISBN 978-9810222277. [Hardcover >>](#).
337. Homans S.W.,
A Dictionary of Concepts in NMR,
Revised Sub-Edition, Oxford University Press 1995. 1st Edition 1989. ISBN 978-0198547655. [Paperback >>](#).
338. Hore P.J.,
Nuclear Magnetic Resonance,
in *Oxford Chemistry Primers*,
Oxford University Press 1995. ISBN 978-0198556824. [Paperback >>](#).
339. La Mar G.N., Editor,
Nuclear Magnetic Resonance of Paramagnetic Macromolecules,
in *Oxford Chemistry Primers*,

NATO Advanced Science Institutes, Series C,
Springer / Kluwer Academic Pub., Dordrecht 1995. ISBN 0-792-33348-9. [more >>](#).

340. McCarthy M.J.,
Magnetic Resonance Imaging in Foods,
Springer Verlag 1995. ISBN 0-412-98811-9. [more >>](#).
341. Pettegrew Jay W., Editor,
Nmr Spectroscopy in Psychiatric Brain Disorders,
American Psychiatric Publishing 1995. ISBN 978-0880484831. [more >>](#).
342. Van de Ven F.J.M.,
Multidimensional NMR in Liquids: Basic Principles and Experimental Methods,
Wiley-VCH, Weinheim 1995. ISBN 0-471-18594-9. [more >>](#).
343. Wüthrich Kurt,
NMR in Structural Biology: A Collection of Works by Kurt Wathrich,
in *World Scientific Series in 20th Century Chemistry*, Vol.5,
World Scientific Pub.Co. 1995. ISBN 978-9810223847. [more >>](#).
344. Young I.R., Charles C.H.,
MR Spectroscopy: Clinical Applications and Techniques,
Taylor & Francis 1995. ISBN 978-1853170683. [more >>](#).

Year 1994

345. Callaghan Paul T.,
Principles of Nuclear Magnetic Resonance Microscopy,
New Edition. Oxford University Press 1994. ISBN 978-0198539971. 1st Edition 1991. [more >>](#).
346. Colombet P., Grimmer A-R., Editors,
Application of NMR Spectroscopy to Cement Science,
Gordon and Breach, Harwood Academic Pub, Yverdon Switzerland, 1994. ISBN 9-994-60585-2. [more >>](#).
347. Bell A.T., Pines A., Editors,
NMR Techniques in Catalysis,
CRC Press 1994. ISBN 0-824-79173-8. [more >>](#).
348. Berger,S., Braun S., Kalinowski H.O.,
NMR-Spektroskopie von Nichtmetallen, Bd.4: 19F-NMR-Spektroskopie,
Georg Thieme Verlag, Stuttgart 1994. **German**.
349. Hoatson G.L., Vold R.L., Michel D., Engelke F., Veeman W.S., Maas W.E.J.R,
Beckham H.W., Spiess H.W., Contributors,
Solid State NMR III: Organic Matter,
in *NMR Basic Principles and Progress*, Book 32,
Springer 1994. ISBN 3-540-57399-2. Reprint: Springer 2011. ISBN 978-3642647512. [Paperback >>](#).
350. Blümich Bernhard, Contributor,
Solid State NMR: Methods and Applications of Solid-State NMR, Part 4,
in *NMR Basic Principles and Progress*, Book 33,
Springer Verlag 1994. ISBN 3-540-58212-6. [more >>](#).
351. Boylan J.C., Swarbrick J., Editors,
**Microsphere Technology and Applications to Nuclear Magnetic Resonance
in Pharmaceutical Technology**, in *Encyclopedia of Pharmaceutical Technology*, Volume 10,
Taylor & Francis 1994. ISBN 0-824-72809-2. [more >>](#).
352. Canet D.,
NMR-Konzepte und Methoden,
Springer Verlag 1994. **German**.
353. Croasmun W.R., Carlson R.M.K., Editors,
Two Dimensional NMR-Spectroscopy: Applications for Chemists and Biochemists,
2nd Edition, Wiley-VCH Publishers 1994. ISBN 978-0471185932. [more >>](#).
Available also on [Google books](#).
354. Gillies R.J.,
NMR in Physiology and Biomedicine,
Academic Press 1994. ISBN 0-122-83980-3. [Hardcover >>](#). [2013 Kindle >>](#).
355. Herzog Wolf D., Messerschmidt M.,
NMR-Spektroskopie für Anwender,
Wiley-VCH 1994. **German**.
356. Maciel G.E., Editor,
Nuclear Magnetic Resonance in Modern Technology,
Springer 1994. ISBN 0-792-33167-2. [more >>](#).
357. Luckhurst G.R., Veracini C.A., Editors,
The Molecular Dynamics of Liquid Crystals,
Kluwer Academic Publications 1994. ISBN 978-0792328094. [more >>](#).
About 40% of this book is NMR.
358. Pihlaja K., Kleinpeter E.,
Carbon-13 NMR Chemical Shifts in Structure and Stereochemical Analysis,
in the series *Methods in Stereochemical Analysis*,
Wiley-VCH Publishers 1994. ISBN 0-471-18546-9. [more >>](#).
359. Quin L.D., Verkade J.G., Editors,
**Phosphorus-31 NMR Spectral Properties
in Compound Characterization and Structural Analysis**,
Wiley-VCH Publishers 1994. ISBN 978-0471185871. [more >>](#).
360. Schmidt-Rohr K., Spiess H.W.,
Multidimensional Solid State NMR and Polymers,
Academic Press 1994. ISBN 0-126-26630-1. 2nd Edition pending in 2010. [more >>](#).

361. Stejskal E.O., Memory J.D.,
High Resolution Nmr in the Solid State: Fundamentals of CP/MAS,
Oxford University Press 1994. ISBN 0-195-07380-0. [more >>](#).
362. Veeman W.S.,
NMR in Polymer Chemistry,
John Wiley 1994.

Year 1993

363. Berger S., Braun S., Kalinowski H.O.,
NMR-Spektroskopie von Nichtmetallen,
31P NMR-Spektroskopie, Vol.3:31
Georg Thieme Verlag, Stuttgart 1993. **German**.
364. Berliner Lawrence J., Reuben J., Editors,
NMR of Paramagnetic Molecules,
in *Biological Magnetic Resonance*, Vol.12,
Springer Verlag 1993. ISBN 0-306-44387-2. [more >>](#).
365. Blümich Bernhard, Contributor,
Solid State NMR: Methods, Part 1,
in *NMR Basic Principles and Progress*,
Springer Verlag 1993. ISBN 3-540-57189-2. [more >>](#).
366. Blümich Bernhard,
Solid State NMR: Inorganic Matter, Part 2,
in *NMR Basic Principles and Progress*,
Springer Verlag 1993. ISBN 978-3540571902. [more >>](#).
367. Brunger Axel T.,
X-PLOR Version 3.1: A System for X-ray Crystallography and NMR,
Yale University Press 1993. ISBN 978-0300054026. [Paperback >>](#).
368. Chihara H., Nakamura N., Hellwege K.H., Hellwege A.M.,
**Numerical Data and Functional Relationships in Science and Technology:
Nuclear Quadrupole Resonance Spectroscopy Data**,
in *Landolt Börnstein III* Vol.31,
Springer Verlag 1993. ISBN 0-387-55146-8. [more >>](#).
369. Clore G.M., Gronenborn A.M., Editors,
NMR of Proteins,
CRC Press, Boca Raton 1993. ISBN 0-849-37771-4. [more >>](#).
370. De Certaines J.D., Bovee W.M.M.J., Podo F., Editors,
**Magnetic Resonance Spectroscopy in Biology and Medicine:
Functional and Pathological Tissue Characterization**,
Pergamon Press, Oxford 1993. ISBN 978-0080410173. [more >>](#).
371. Duddeck H., Dietrich W., Duddeck H.,
Structure Elucidation by Modern NMR: A Workbook,
2nd Edition, Springer-Verlag 1993. ISBN 978-0387914251. [more >>](#).
372. Evans M.,
The Photons Magnetic Field: Optical NMR Spectroscopy,
World Scientific Pub Co. 1993. ISBN 9-810-21265-8. [more >>](#).
373. Hennel J.W., Klinowski J.,
Fundamentals of Magnetic Resonance,
Longman Scientific and Technical, Harlow 1993. ISBN 0-582-06703-0. [more >>](#).
374. Hoch J.C., Editor,
**Computational Aspects of the Study of Biological Macromolecules
by Nuclear Magnetic Resonance Spectroscopy**,
Springer 1993. ISBN 0-306-44114-4. [more >>](#).
375. Ibbett R.N., Editor,
NMR Spectroscopy of Polymers,
Blackie/ Springer 1993. ISBN 0-751-40005-X. [more >>](#).
376. Jones C., Mulloy B., Thomas A.H.,
**Spectroscopic Methods and Analyses NMR,
Mass Spectrometry, and Metalloprotein Techniques**,
Humana Press, Totowa, N.J. 1993. ISBN 0-896-03215-9. [more >>](#).
377. Roberts G.C.K.,
NMR of Macromolecules: A Practical Approach,
Oxford University Press, New York 1993. ISBN 0-199-63224-3. [more >>](#).
378. Sanders J.K.M., Constable E.C., Hunter B.K., Pearce C.M.,
Modern Nmr Spectroscopy: A Workbook of Chemical Problems,
2nd Edition, Oxford University Press, Oxford 1993. ISBN 0-198-55812-0. [more >>](#).
379. Sanders J.K.M., Hunter B.K.,
Modern NMR Spectroscopy: A Guide for Chemists,
2nd revised Edition, Oxford University Press 1993. ISBN 0-198-55567-9. 1st Edition 1987. [more >>](#).
380. Tossell J.A., Editor,
Nuclear Magnetic Shielding and Molecular Structure,
Springer 1993. ISBN 978-0792321194. [more >>](#).

Year 1992

381. Abraham R.J., Fisher J., Loftus P.,
Introduction to NMR Spectroscopy,

- John Wiley 1992. ISBN 0-471-91894-6. [more >>](#).
382. Bagguley D.M.S., Editor,
Pulsed Magnetic Resonance: NMR, ESR, and Optics: A Recognition of E.L. Hahn,
Oxford University Press, Oxford 1992. ISBN 0-198-53962-2. [more >>](#).
383. Berger S., Braun S., Kalinowski H.O.,
NMR-Spektroskopie von Nichtmetallen, Bd.1: Grundlagen, 17O,33S und 129Xe,
Georg Thieme Verlag, Stuttgart 1992. **German**.
384. Berger S., Braun S., Kalinowski H.O.,
NMR-Spektroskopie von Nichtmetallen, Bd.2: 15N-NMR-Spektroskopie,
Georg Thieme Verlag, Stuttgart 1992. **German**.
385. Berliner Lawrence J., Reuben J., Editors,
NMR of Paramagnetic Molecules,
in *Biological Magnetic Resonance*, Vol.11,
Springer Verlag 1992. ISBN 0-306-44276-0. [more >>](#).
386. Berliner Lawrence J., Reuben J., Editors,
Carbohydrates and Nucleic Acids,
in *Biological Magnetic Resonance*, Vol.10,
Springer Verlag 1992. ISBN 978-0306440601. [Hardcover. Kindle edition.](#)
387. Blümich B., Kuhn W.,
**Magnetic Resonance Microscopy:
Methods and Application to material Science, Plants and Biomedicine**,
VCH, Weinheim 1992. ISBN 3-527-28403-6. [more >>](#).
388. Cozzone P.J.,
Structural and Metabolic Applications of Magnetic Resonance,
Elsevier, Paris 1992.
389. Diehl P., Flick E., Günther H., Kosfeld R., Seelig J., Contributors,
**In-Vivo Magnetic Resonance Spectroscopy III:
In vivo MR Spectroscopy: Potential and Limitations**,
in *NMR Basic Principles and Progress*, Book 28,
Springer Verlag, Berlin 1992. ISBN 3-540-55029-1. [more >>](#).
390. Farrar T.C., Harriman J.E.,
Density Matrix Theory and its Application in NMR Spectroscopy,
The Farragut Press, Madison 1992. ISBN 978-0917903083. [more >>](#).
391. Günther Harald,
**NMR-Spektroskopie,
3rd Edition**, Georg Thieme Verlag, Stuttgart 1992. **German**.
392. Kleinpeter E.,
NMR-Spektroskopie,
Johann Ambrosius Barth, Leipzig 1992. **German**.
393. Levy G.C., Lichter R.L., Nelson G.L.,
Carbon-13 Nuclear Magnetic Resonance Spectroscopy,
2nd Edition, Krieger Pub Co 1992. ISBN 978-0894647963. 1st Edition John Wiley 1980. [more >>](#).
394. Pouchert C.J., Behnke J.,
The Aldrich Library of 13C and 1H FT-NMR Spectra,
3 Volumes, 12000 spectra (300 MHz), 4300 pages,
Aldrich Chemicals, Milwaukee 1992. [more >>](#).
395. Rudin M., de Beer R., Cady E.B., Garwood M., et al, Contributors,
**In-Vivo Magnetic Resonance Spectroscopy I:
Probeheads and Radiofrequency Pulses Spectrum Analysis**,
in *NMR, Basic Principles and Progress*, Book 26,
Springer 1992. ISBN 978-3540550297. Reprint: Springer 2012: ISBN 978-3642456992. [Paperback >>](#).
396. Schaefer S., Balaban R.S., Editors,
Cardiovascular Magnetic Resonance Spectroscopy,
Springer Verlag 1992. ISBN 0-792-31686-X. [more >>](#).

Year 1991

397. Ackerman J.L., Ellingson W.A., Editors,
Advanced tomographic imaging methods for the analysis of materials,
Proceedings of *Materials Research Society symposium*, Pittsburgh 1991,
Materials Research Society 1991, Volume 217. ISBN 1-558-99109-3. [more >>](#).
398. Atta-ur-Rahman T.I., Ahmad V.U.,
13C NMR of Natural Products. Vol 1, Monoterpenes and Sesquiterpenes,
Plenum Press, New York 1991. ISBN 0-306-43897-6. [more >>](#).
399. Atta-ur-Rahman T.I., Ahmad V.U.,
13C NMR of Natural Products. Vol 2, Diterpenes,
Plenum Press, New York 1991. ISBN 0-306-43898-4. [more >>](#).
400. Banci L., Bertini I., Luchinat C.,
Nuclear and electron relaxation,
VCH 1991. ISBN 3-527-28306-4. [more >>](#).
401. Bertini I., Molinari H., Niccolai N., Editors,
NMR and Biomolecular Structure,
VCH, Weinheim 1991. ISBN 1-560-81116-1. [more >>](#).
402. Bunce E., Jones J.R.,
Isotopic Applications in NMR studies,
Elsevier 1991. ISBN 0-444-89090-4. [more >>](#).

403. Diehl P., Fluck E., Günther H., Kosfeld R., Seelig J., Contributors,
NMR at Very High Field,
in *NMR Basic Principles and Progress*, Book 25,
Springer Verlag 1991. ISBN 978-0387529462. [more >>](#).
2012 paperback: ISBN 978-3642488160. [more >>](#).
404. Goldman Maurice,
Quantum Description of High Resolution NMR in Liquids,
in *International Series of Monographs on Chemistry*,
2nd Edition, Oxford University Press 1991. 1st Edition 1988. ISBN 0-198-55652-7. [more >>](#).
405. Hausser K.H., Kalbitzer H.R.,
**Nmr in Medicine and Biology:
Structure Determination, Tomography, in Vivo Spectroscopy**,
Springer Verlag 1991. ISBN 978-0387531953. [more >>](#).
406. Kalinowski H.O., Berger S., Braun S.,
Carbon-13 NMR Spectroscopy,
J.Wiley 1991. ISBN: 0-471-91306-1. [more >>](#).
407. Mathias J.L., Editor,
Solid State NMR of Polymers,
Springer Verlag 1991. ISBN 0-306-44015-6. [more >>](#).
408. Parish Richard V.,
NMR, NQR, EPR, and Mossbauer Spectroscopy in Inorganic Chemistry,
Ellis Horwood 1991. ISBN 978-0136255185. [more >>](#).
409. Pham Q.T., Pétiard R., Waton H.,
Proton & Carbon NMR Spectra of Polymers,
Revised Edition, CRC 1991. ISBN 0-849-37728-5. [more >>](#).
410. Pregosin P.S.,
Transitional Metal Nuclear Magnetic Resonance,
in *Studies in Inorganic Chemistry*,
Elsevier 1991. ISBN 0-444-88176-X. [more >>](#).

Year 1990

411. Agrawal O.K., Editor,
Carbon-13 NMR of Flavanoids,
Elsevier 1990. ISBN 0-444-87449-6. [more >>](#).
412. Boykin D.W., Editor,
17O NMR Spectroscopy in Organic Chemistry,
CRC Press 1990. ISBN 0-849-34867-6. [more >>](#).
413. Cady E.B.,
Clinical Magnetic Resonance Spectroscopy,
Springer Verlag 1990. ISBN 0-306-43449-0. [more >>](#).
414. Duddeck H., Dietrich W.,
Nmr Workbook,
Springer-Verlag, Tokyo 1990. ISBN 978-4431705659. [more >>](#).
415. Duncan T.M.,
A Compilation of Chemical Shift Anisotropies,
The Farragut Press, Chicago 1990. ISBN 978-0685401507. [more >>](#).
416. Ernst R.R., Bodenhausen G., Wokaun A.,
Principles of Nuclear Magnetic Resonance in One and Two Dimensions,
Paperback Edition, Clarendon Press, Oxford 1990. ISBN 978-0198556473. [more >>](#).
417. Granger P., Harris Robin K., Editors,
Multinuclear Magnetic Resonance in Liquids and Solids - Chemical Applications,
NATO Advanced Science Institutes, Series C, Vol.322,
Academic Publishers, Kluwer (now Springer) 1990. ISBN 0-792-30986-3. [more >>](#).
418. Popov A.I., Hallenga K.,
Modern NMR Techniques and Their Application in Chemistry,
Marcel Dekker (now CRC) 1990. ISBN 0-824-78332-8. [more >>](#).
419. Nakanishi K.,
One-Dimensional and Two-Dimensional NMR Spectra by Modern Pulse Techniques,
University Science Books, Mill Valley 1990. [more >>](#).
420. Tebby J.C.,
Handbook of Phosphorus-31 Nuclear Magnetic Resonance Data,
Taylor & Francis 1990. ISBN 0-849-33531-0. [more >>](#).
421. Wendisch D.A.W.,
Acronyms and Abbreviations in Molecular Spectroscopy - An Encyclopedic Dictionary,
Springer Verlag, Berlin 1990. ISBN 978-0387513485. [more >>](#).

Year 1989

422. Atta-ur-Rahman T.I.,
One and Two Dimensional NMR Spectroscopy,
Elsevier, Amsterdam 1989. ISBN 978-0444873163. [more >>](#).
423. Chen C.N., Hoult D.I.
Biomedical Magnetic Resonance Technology,
Taylor & Francis (Institute of Physics Publishing) 1989. ISBN 978-0852741184. [more >>](#).
424. De Certaines J.D., Editor,
Magnetic Resonance Spectroscopy of Biofluids: A New Tool in Clinical Biology,

World Scientific Pub.Co. 1989. ISBN 9-810-20062-5. [more >>](#).

425. Farrar T.C.,
Pulsed Nuclear Magnetic Resonance,
Farragut Press, Chicago 1989.
426. Field L.D., Sternhell S.,
Analytical NMR,
John Wiley & Sons 1989. ISBN 978-0471917144. [Paperback >>](#).
427. Fedotov V.D., Schneider H.,
Structure and Dynamics of Bulk Polymers by NMR Methods,
Springer Verlag 1989. ISBN 978-0387501512. [more >>](#).
428. Fukushima Eiichi, Editor,
NMR in Biomedicine: The Physical Basis,
Key Papers in Physics,
AIP Press/ Springer 1989. ISBN 0-883-18609-8. [more >>](#).
429. Hausser K.H., Kalbitzer H.R.,
NMR für Mediziner und Biologen,
Springer Verlag, Berlin 1989. **German**.
430. Oppenheimer N.J., James T.L., Editors,
Nuclear Magnetic Resonance, Part A: Special Techniques and Dynamics,
in *Methods in Enzymology*, Vol.176,
Academic Press 1989. ISBN 0-121-82077-7. [more >>](#).
431. Pfeffer P.E., Gerasimowicz W.V.,
Nuclear Magnetic Resonance in Agriculture,
CRC Press 1989. ISBN 978-0849368646. [more >>](#).
432. Rabideau P.,
**The Conformational Analysis
of Cyclohexenes, Cyclohexadienes and Related Hydroaromatic Compounds**,
VCH, Weinheim 1989. ISBN 978-0471187080. [more >>](#).
433. Raghavan P.,
Table of Nuclear Moments,
Academic Press, New York 1989.
434. Tonelli A.E.,
NMR Spectroscopy and Polymer Microstructure: The Conformational Connection,
Wiley-VCH, Weinheim 1989. ISBN 0-471-18748-8. [more >>](#).
435. Wershaw R.L., Mikita M.A., Editors,
NMR of Humic Substances and Coal. Techniques, Problems and Solutions,
CRC 1987. ISBN 978-0873710824. [more >>](#).

Year 1988

436. Bovey Frank A.,
Nuclear Magnetic Resonance Spectroscopy,
2nd Edition, Academic Press 1988. ISBN 978-0121197520. [Hardcover >>](#).
437. Brey W.S., Editor,
Pulse Methods in 1D and 2D Liquid Phase-Phase NMR,
Academic Press, New York 1988. ISBN 978-0121331559. [more >>](#).
438. Duddeck H., Dietrich W.,
Strukturaufklärung mit moderner NMR-Spektroskopie, Ein Übungsbuch,
Steinkopff Verlag, Darmstadt 1988. **German**.
439. Galla H.J.,
Spektroskopische Methoden in der Biochemie,
Georg Thieme Verlag, Stuttgart 1988. **German**.
440. Macomber R.S.,
Nmr Spectroscopy: Basic Principles and Applications,
Harcourt Brace Jovanovich 1988. ISBN: 0-156-01650-8. [more >>](#).
441. Maraviglia B., Editor,
Physics of NMR Spectroscopy in Biology and Medicine,
in *Proceedings of the International School of Physics: Enrico Fermi*, Course C,
North-Holland 1988. ISBN 0-444-87108-X. [more >>](#).
442. Martin G.E., Zektzer A.S.,
Two-Dimensional NMR Methods for Establishing Molecular Connectivity,
in the series *Methods in Stereochemical Analysis*,
Wiley-VCH Publishers 1988. ISBN: 0-471-18707-0. [more >>](#).
443. Munowitz M.,
Coherence and NMR,
Wiley-Interscience 1988. ISBN 0-471-61523-4. [more >>](#).
444. Schraml J., Bellama J.M.,
Two-Dimensional NMR Spectroscopy,
John Wiley 1988. ISBN 978-0471601784. [more >>](#).
445. Wehrli F.W., Marchand A.P., Wirthlin T.,
Interpretation of Carbon-13 NMR Spectra,
John Wiley 1988. ISBN 978-0471260783. [more >>](#).

Year 1987

446. Bovey F.A.,

- Nuclear Magnetic Resonance Spectroscopy**,
2nd Edition, Academic Press, New York 1987. 1st Edition 1969 (see [here](#)).
447. Bremser W., Ernst L., Fachinger W., Gerhards R., Hardt A., Lewis P.M.E.,
NMR Spectral Data: A Living Microfiche Collection of Reference Material,
VCH Publishers 1987.
448. Burt C.T.,
Phosphorus NMR in Biology,
CRC Press 1987. ISBN 978-0849358425. [more >>](#).
449. Chandrakumar Narayanan, Subramanian Sankaran,
Modern Techniques in High Resolution FT-NMR,
Springer Verlag 1987. ISBN 978-0387963273. [Hardcover >>](#). [2012 Reprint >>](#).
450. Cohen S.M.,
Physiological NMR Spectroscopy: from Isolated Cells to Man,
New York Academy of Sciences, New York 1987. ISBN 978-0897664127. [more >>](#).
451. Derome A.E.,
Modern NMR Techniques for Chemistry Research,
Pergamon Press 1987. ISBN 978-0080325132. [more >>](#).
452. Dybowski C., Lichter R.L., Editors,
NMR Spectroscopy Techniques,
Marcel Dekker, New York 1987. ISBN 0-824-77441-8. ISBN 978-0824774417. [more >>](#).
453. Engelhardt G., Michel D.,
High Resolution Solid State NMR of Silicates and Zeolites,
John Wiley 1987. ISBN 978-0471915973. [more >>](#).
454. Ernst R.R., Bodenhausen G., Wokaun A.,
Principles of Nuclear Magnetic Resonance in One and Two Dimensions,
Oxford University Press, Oxford 1987. ISBN 978-0198556299. [more >>](#).
See the cheaper [paperback edition in 1990](#).
455. Gil V.M.S., Geraldes C.F.G.C.,
Ressonância Magnética Nuclear - Fundamentos, Métodos e Aplicações,
Fundação Calouste Gulbenkian, Coimbra, Portugal, 1987. **Portuguese**.
456. Gupta R.K.,
NMR Spectroscopy of Cells and Organisms, Vol.1,2,
CRC Press, Boca Raton 1987. ISBN 978-0849343049. [more >>](#).
457. Hägele G., Engelhardt M., Boenigk W.,
Simulazion und automatisierte Analyse von Kernresonanzspektren,
VCH, Weinheim 1987. **German**.
458. Lambert J.B., Rittner R., Editors,
Recent Advances in Organic NMR Spectroscopy,
Norell Press, Landisville 1987.
459. Mason J., Editor,
Multinuclear NMR,
Plenum Press, New York 1987. ISBN 978-0306421532. [more >>](#).
460. McConnel J.R.,
The Theory of NMR Relaxation in Liquids,
Cambridge University Press 1987.
461. Paudler M.W.,
Nuclear Magnetic Resonance: General Concepts and Applications,
Wiley/Interscience, New York 1987. ISBN 978-0471839798. [more >>](#).
462. Petrakis L., Allen D.,
NMR for Liquid Fossil Fuels,
Elsevier 1987.
463. Poole C.P.Jr., Farach H.A.,
The Theory of Magnetic Resonance,
2nd Edition, Wiley-Interscience, New York 1987. ISBN 978-0471815303. 1st Edition 1972. [more >>](#).
464. Shaw D.,
Fourier Transform NMR Spectroscopy,
2nd Edition, Elsevier Press 1987 (corrected paperback) and 1984. 1st Edition 1976. ISBN 978-0444427809.
[more >>](#).
465. Sigel H.,
Applications of NMR to Paramagnetic Species,
Marcel Dekker, New York 1987.
466. Traficante D.D.,
NMR Concepts,
in *NMR Spectroscopy Techniques*, Dybowski C., Lichter R.L., Editors,
Marcel Dekker, New York 1987.
467. Tyler B.,
Phosphorus NMR in Biology,
CRC Press, Boca Raton 1987. ISBN 978-0849358425. [more >>](#).
468. Verkade J.G., Quin L.D., Editors,
Phosphorus-31 NMR Spectroscopy in Stereochemical Analysis,
Verlag Chemie, Weinheim 1987. ISBN 0-895-73149-5. [more >>](#).
469. Wershaw R.L., Mikita M.A., Editors,
NMR of Humic Substances and Coal. Techniques, Problems and Solutions,
Lewis Publishers Inc., Chelsea 1987. [more >>](#).
470. Whitesell J.K., Minton M.A.,
Stereochemical Analysis of Alicyclic Compounds by C-13 NMR Spectroscopy,

Chapman and Hall, London 1987. ISBN 978-0412295508. [more >>](#).

471. Wilson M.A.,
NMR Techniques and Applications in Geochemistry and Soil Chemistry,
Pergamon Press, Oxford 1987.
472. Yoder C.H., Schaeffer C.D.,
Introduction to Multinuclear NMR,
Benjamin Cummings 1987. ISBN 978-0805397505. [more >>](#).

Year 1986

473. Atta-ur-Rahman T.I.,
Nuclear Magnetic Resonance Spectroscopy: Basic Principles,
Springer Verlag, New York 1986. ISBN 978-0387962436. [Hardcover >>](#).
474. Axenrod T., Ceccarelli G., Editors,
NMR in Living Systems,
Springer Verlag 1986. ISBN 978-9027721747. [more >>](#).
475. Bertini I., Luchinat C.,
NMR of paramagnetic substances in Biological Systems,
Benjamin Cummings 1986. ISBN 0-805-30780-X. [more >>](#).
476. Breitmaier E., Voelter W., Editors,
¹³C NMR Spectroscopy,
High Resolution Methods and Applications in Organic Chemistry and Biochemistry,
3rd Edition, VCH, Weinheim 1986. Previous Editions: 1978, 1974. ISBN 978-0895734938. [more >>](#).
477. Chien S., Ho C.,
NMR in Biology and Medicine,
Raven Press, New York 1986. ISBN 978-0881672312. [more >>](#).
478. Fukushima Eiichi, Roeder Steve B.W.,
Experimental Pulse NMR. A Nuts and Bolts Approach,
10th Edition, Perseus Books Group 1986. ISBN 978-0201627268. [more >>](#).
1st Edition, Addison-Wesley, Reading, Mass. 1981.
479. Harris Robin K.,
Nuclear Magnetic Resonance Spectroscopy: A Physicochemical View,
Longman, Harlow 1986. ISBN 978-0582446533. [Paperback >>](#).
480. Kemp William,
NMR in Chemistry: A Multinuclear Introduction,
Macmillan, London 1986. ISBN 978-0029494011. [more >>](#).
481. Komoroski R.A., Editor,
High Resolution NMR Spectroscopy of Synthetic Polymers in Bulk,
Methods in Stereochemical Analysis, Vol.7
Verlag Chemie, Weinheim 1986. ISBN 978-0895731463. [more >>](#).
482. Lenk R.,
Fluctuations, Diffusion, and Spin Relaxation,
Studies in Physical and Theoretical Chemistry, Vol 43,
Elsevier Science 1986. ISBN 978-0444427182. [more >>](#).
483. Linskens H.F., Jackson J.F. (Editor),
Nuclear Magnetic Resonance,
in ***Modern Methods of Plant Analysis***, New Series, Vol 2,
Springer 1986. ISBN 978-0387159102. [more >>](#).
484. Morrill T.C.,
Lanthanide Shift Reagents in Stereochemical Analysis,
in ***Methods in Stereochemical Analysis***, Vol.5
Verlag Chemie, Weinheim 1986. ISBN 978-0471186502. [more >>](#).
485. Neri N., Valensin G.,
Advanced Magnetic Resonance Techniques in Systems of High Molecular Complexity,
in ***Progress in Inorganic Biochemistry and Biophysics***, Vol.2
Birkhauser / Springer 1986. ISBN 978-0817633400. [more >>](#).
486. Nyquist Richard A.,
IR and NMR Spectra Data: Structure Correlations for the Carbonyl Group,
Sadtler Research Laboratories 1986. ISBN 978-0845601358. [Hardcover](#).
487. Sternhell S., Kalman J.R.,
Organic Structures from Spectra,
John Wiley 1986. ISBN 978-0470319277. [Paperback >>](#). [5th Edition >>](#).
488. Takeuchi Y., Marchand A.P.,
***Applications of NMR Spectroscopy
to Problems in Stereochemistry and Conformational Analysis***,
Methods in Stereochemical Analysis, Vol.6
Verlag Chemie, Weinheim 1986. ISBN 978-0895731180. [more >>](#).
489. Thomas S.R., Dixon R.L., Editors,
NMR in Medicine: The Instrumentation and Clinical Applications,
AIP Press 1986. ISBN 978-0883184974. [more >>](#).
490. Williams D.,
Nuclear magnetic Resonance Spectroscopy,
John Wiley 1986. ISBN 978-0471911777. [more >>](#).
491. Wüthrich K.,
NMR of Proteins and Nucleic Acids,
Baker Lecture Series,
Wiley-Interscience 1986. ISBN 978-0471828938. [more >>](#).

492. Zandvoort H.,
Models of Scientific Development and the Case of Nuclear Magnetic Resonance,
Springer 1986. ISBN 978-9027723512. [more >>](#).
-

Year 1985

493. Axelson D.E.,
**Solid State Nuclear Magnetic Resonance of Fossil Fuels:
An Introduction to Theory and Practice**,
Academic Press, Orlando 1985.
494. Bradbury E.M., Nicolini C.,
NMR in the Life Sciences,
NATO Advanced Science Institutes, Vol.107,
Plenum Press, New York 1985.
495. Emsley James William, Editor,
Nuclear Magnetic Resonance of Liquid Crystals,
Proceedings of the NATO Advanced Study Institute on Nuclear Magnetic Resonance of Liquid Crystals (San Miniato, Italy, July 26-August 7, 1983)
in *NATO ASI series; C, Mathematical and physical sciences*, Vol.141,
D.Reidel Publ.Co (now Springer), Dordrecht 1985. ISBN 978-9027718785. [more >>](#).
496. Evans Eustace A., Warrell D.C., Elvidge, Jones J.R.,
Handbook of Tritium NMR Spectroscopy and Applications,
John Wiley 1985. ISBN 978-0471905837. [more >>](#).
497. Gatteschi Dante, Kahn Olivier, Willett R.D., Editors,
Magneto-Structural Correlations in Exchange Coupled Systems,
Dordrecht 1985.
498. Gerstein B.C., Dybowski C.R.,
Transient Techniques in NMR of solids: An Introduction to Theory and Practice,
Academic Press, London 1985. ISBN 0-122-81180-1.
499. Kausch H.H., Zachmann H.G., Editors,
**Characterization of Polymers in the Solid State.
NMR and other spectroscopic Methods**,
Springer Verlag 1985.
500. Oki M.,
Applications of Dynamic NMR Spectroscopy to Organic Chemistry,
Methods in Stereochemical Analysis, Vol.4,
Verlag Chemie, Weinheim 1985. ISBN 0-895-73120-7.
501. Pretsch Ernö, Seibl Joseph, Manz A., Simon Wilhelm,
Aufgabensammlung zur Strukturaufklärung organischer Verbindungen,
Springer Verlag 1985. **German**.
502. Spiess H.W.,
Deuteron NMR - A new Tool for Studying Chain Mobility and Orientation in Polymers,
Advances in Polymer Science,
Springer-Verlag, Berlin 1985.
503. Williams D.H., Fleming I.,
Strukturaufklärung in der organischen Chemie,
5th Edition, Georg Thieme, Stuttgart 1985. Previous Editions: 1979, 1975, 1971, 1968. **German**.
-

Year 1984

504. Beall P.T., Amtey S.R., Kasturi S.R.,
NMR data handbook for biomedical applications,
Pergamon Press, Oxford 1984. ISBN 0-080-30774-4.
505. Breitmaier E.,
C NMR Spectroscopy: A Working Manual with Exercises,
Routledge 1984. ISBN 3-718-60022-6. [more >>](#).
506. Forster M.A., Dodd N.J.F., Hutchinson J.M.S., Smith F.W.,
Magnetic Resonance in Medicine and Biology,
Pergamon Press, Oxford 1984.
507. Gorenstein D.G., Editor,
Phosphorus-31 NMR: Principles and Applications,
Academic Press, Orlando 1984.
508. Kalinowski H.O., Berger S., Braun S.,
13 C-NMR-Spektroskopie,
Georg Thieme, Stuttgart 1984. **German**.
509. Levy G.C., Editor,
Topics in Carbon-13 NMR-Spectroscopy, Vol.4,
John Wiley, New York 1984. ISBN 0-471-09857-4. [more >>](#).
510. Petrakis L., Fraissard J., Editors
Magnetic Resonance; Introduction, Advanced Topics and Applications to Fossil Energy,
Springer Verlag 1984. ISBN 9-027-71752-8.
511. Pham Q.T., Petiaud R., Llauro M.F., Waton H.,
Proton and Carbon NMR Spectra of Polymers, Vol.3,
John Wiley 1984. Vol.2: John Wiley 1983. Vol.1: Heyden, Philadelphia 1981.
512. Randall J.C.,
NMR and Macromolecules: Sequence, Dynamic and Domain Structure,
ACS, Washington 1984.

513. Roth K.,
NMR Tomography and Spectroscopy in Medicine. An Introduction,
Springer-Verlag 1984.

Year 1983

514. Abragam Anatole,
The Principles of Nuclear Magnetism,
3rd Edition, Clarendon Press, Oxford 1983. 1st Edition 1961. ISBN 978-0198520146.
This is still the physicist's NMR Bible. [more >>](#).
515. Ando Isao, Webb G.A.,
Theory of NMR Parameters,
Academic Press 1983.
516. De Leeuw F.A.A.M.,
NMR spin-spin coupling constants in conformational analysis of bio-organic molecules ,
s.n. 1983.
517. Fyfe Colin A.,
Solid State NMR for Chemists,
CFC Press, Guelph, Ontario 1983. ISBN 978-0889550384. [more >>](#).
518. Harris Robin K.,
Nuclear Magnetic Resonance Spectroscopy: a Physicochemical View,
Pitman, London 1983.
519. Lambert J.B., Riddell F.G, Editors,
The Multinuclear Approach NMR Spectroscopy,
D.Reidel Publishing, Dordrecht 1983. ISBN 9-027-71582-3. [more >>](#).
520. Laszlo P.,
NMR of Newly Accessible Nuclei.
Chemically and Biochemically Important Elements, Volumes 1,2,
Academic Press, New York 1983.
521. Marshall J.L.,
Carbon-Carbon and Carbon-Proton NMR Couplings:
Applications to Organic Stereochemistry and Conformational Analysis,
Methods in Stereochemical Analysis, Vol.2,
Verlag Chemie, Weinheim 1983.
522. Mehring M.,
Principles of High Resolution NMR in Solids,
2nd Edition, revised and enlarged, Springer Verlag 1983. ISBN 978-0387118529. [more >>](#).
First Edition 1976.
523. Pham Q.T., Petiaud R., Waton H.,
Proton and Carbon NMR Spectra of Polymers, Vol.2,
John Wiley 1983. Vol.1: Heyden, Philadelphia 1981.
524. Pouchert C.J., Editor,
The Aldrich Library of NMR Spectra,
2nd Edition, Aldrich Chemicals, Milwaukee 1983. 1st Edition 1974.
525. Pretsch Ernö, Clerc Thomas, Seibl Joseph, Simon Wilhelm,
Tables of Spectral Data for Structure Determination of Organic Compounds:
13 C-NMR, 1H-NMR, IR, MS, UV/VIS,
Springer Verlag 1983.
526. Schultz H.D.,
Coal Liquefaction Products,
Vol 1: NMR Spectroscopic Characterization and Production Processes,
John Wiley 1983.
527. Simons W.W.,
The Sadtler Guide to Carbon-13 NMR Spectra,
Sadtler, Philadelphia 1983.
528. Waters W.L., Erwine B., Williams L., Hawthorne R.,
Operational NMR Theory,
Varian Associates, Palo Alto 1983.

Year 1982

529. Abragam Anatole, Goldman Maurice,
Nuclear Magnetism: Order and Disorder,
Oxford University Press 1982. ISBN 978-0198512943. [more >>](#).
530. Bax A.,
Two-Dimensional Nuclear Magnetic Resonance in Liquids,
Reidel Publishing Co. / Springer 1982. ISBN 9-027-71412-6. [more >>](#).
531. Bothner-By A.A., Glickson J.D., Sykes B.D.,
Biochemical Structure Determination by NMR,
Marcel Dekker, New York 1982.
532. Bremser W., Franke B., Wagner H.,
Chemical Shift Ranges in Carbon-13 NMR Spectroscopy,
Verlag Chemie, Weinheim 1982.
533. Clarke Richard H.,
Triplet State Optically Detected Magnetic Resonance Spectroscopy:
Techniques and Applications to Biophysical Systems,
John Wiley & Sons 1982. ISBN 978-0471079880. [more >>](#).

534. Dybowski C.R., Gerstein B.C.,
Transient Techniques in NMR.
An Introduction to the Theory and Practice,
Academic Press, New York 1982.
535. Levy G.C., Editor,
NMR Spectroscopy: New Methods and Applications,
ACS Symposium Series, Vol. 191,
American Chemical Society, Washington 1982.
536. Marchand A.P.,
Stereochemical Applications of NMR Studies in Rigid Bicyclic Systems.
Methods in Stereochemical Analysis, Vol.1,
Verlag Chemie, Weinheim 1982.
537. Memory J.D., Wilson N.K.,
NMR of Aromatic Compounds,
John Wiley, New York 1982.
538. Quin L.D.,
***Carbon-13 Nuclear Magnetic Resonance Spectral Data
of Heterocyclic Phosphorus Compounds.***
Thermodynamics research Center, College Station, Texas 1982.
539. Sandstrom J.,
Dynamic NMR Spectroscopy.
Academic Press, New York 1982. ISBN 0-126-18620-0.

Year 1981

540. Bates R.B., Beavers W.A.,
Carbon-13 NMR Spectral Problems,
Humana Press, Clifton 1981. ISBN 0-896-03010-5. [more >>](#).
541. Beach L.B.,
Selected Carbon-13 Nuclear Magnetic Resonance Spectral Data,
Texas A & M University, College Station 1981.
542. Bremser W., Ernst L., Franke B., Gerhards R., Hardt A.,
Carbon-13 NMR Spectral Data,
VCH, Weinheim 1981.
543. Brevard C., Granger P.,
Handbook of High Resolution Multinuclear NMR,
Wiley, New York 1981. ISBN 0-471-06323-1.
544. Damadian R.,
NMR in Medicine,
Springer Verlag, Berlin 1981.
545. Damadian R., Contributor,
NMR in Medicine,
in *NMR Basic Principles and Progress*, Book 19,
Springer Verlag 1981. ISBN 978-3540104605. [more >>](#).
2012 paperback: ISBN 978-3642876370. [more >>](#).
546. Jardetzky O., Roberts, G.C.K.,
NMR in Molecular Biology,
Academic Press, New York 1981.
547. Kintzinger Jean-Pierre, Marsmann Heinrich, Contributors,
Oxygen-17 and Silicon-29,
in *NMR Basic Principles and Progress*, Book 17,
Springer Verlag 1981. Reprinted in 2013: ISBN 978-3642877643. [Paperback >>](#).
548. Kleinpeter E., Borsdorf R.,
13C-NMR-Spektroskopie in der Organischen Chemie,
Wissenschaftliche Taschenbücher Vol.258,
Akademie Verlag, Berlin 1981. **German**.
549. Mann B.E., Taylor B.F.,
13C-NMR Data of Organometallic Compounds,
Academic Press, New York 1981.
550. Materials Research Society, Kaufmann E.N., G. K. Shenoy, Editors,
Nuclear and Electron Resonance Spectroscopies Applied to Materials Science:
Proceedings of the Materials Research Society Annual Meeting, November 1, 1980.
Elsevier Science 1981. ISBN 0-444-00597-8. [more >>](#).
551. McCausland M.A.H., Mackenzie I.S.,
Nuclear Magnetic Resonance in Rare Earth Metals,
Addison Wesley, Reading 1981.
552. Michel D.,
Grundlagen und Methoden der kernmagnetischen Resonanz,
Akademie Verlag, Berlin 1981. **German**.
553. Pham Q.T., Petiaud R.,
Proton and Carbon NMR Spectra of Polymers, Vol.1,
Heyden, Philadelphia 1981.
554. Swigar A.A., Silverstein R.M.,
Monoterpenes: Infrared, Mass, Proton, and Carbon-13 NMR Spectra,
Aldrich Chem.Co., Milwaukee 1981.
555. Toda F.,
Carbon-13 NMR,

Year 1980

556. Ault A., Ault M.R.,
A Handy and Systematic Catalogue of NMR Spectra,
University Science Books, Mill Valley 1980.
557. Banks R.C., Matejka E.R., Mercer G.,
Introductory Problems in Spectroscopy,
Benjamin Cummings, Menlo Park 1980.
558. Cooper J.W.,
Spectroscopic Techniques for Organic Chemists,
John Wiley, New York 1980.
559. Ernst L.,
¹³C-NMR-Spektroskopie,
UTB-Taschenbuch 1061,
D.Steinkopff Verlag, Darmstadt 1980. **German**.
560. Fraissard J., Resing H.A., Editors,
Magnetic Resonance in Colloid and Interface Science,
Springer Verlag 1980. ISBN 9-027-71153-3.
561. Günther H.,
NMR Spectroscopy: An Introduction,
John Wiley 1980.
562. Kaplan Jerome I., Fraenkel Gideon,
NMR of Chemically Exchanging Systems,
Academic Press, New York 1980. ISBN 978-0123975508. [more >>](#).
563. Martin M.L., Martin G.J., Delpuech J.J.,
Practical NMR Spectroscopy,
Heyden (John Wiley & Sons) 1980. ISBN 978-0471258650.
564. Tebby J.C.,
Phosphorus-31 Nuclear Magnetic Resonance Data,
CRC Press, Boca Raton 1980.
565. Woodward Arthur, Bovey Frank A.,
Polymer Characterization by ESR and NMR,
in *ACS Symposium Series*, n.142,
American Chemical Society (ACS) 1980. ISBN 978-0841205949. [more >>](#).

Year 1979

566. Bertini I., Drago R.S., Editors,
ESR and NMR of Paramagnetic Species in Biological and Related Systems,
Proceedings of the NATO Advanced Study Institute, Acquafredda di Maratea, Italy, June 3-15, 1979,
Kluwer, Boston 1979, ISBN 9-027-71063-5.
567. Breitmaier E., Haas.G., Voelter,W., Editors,
Atlas of Carbon-13 NMR Data, Two Volumes and Index,
John Wiley & Sons 1979. ISBN 0-471-25582-3. [more >>](#).
568. Brügel W.,
Handbook of NMR Spectral Parameters,
Heyden, London 1979.
569. Carrington Alan, McLachlan A.D.,
Introduction to Magnetic Resonance,
with Applications to Chemistry and Chemical Physics,
3rd Edition, Chapman and Hall, London 1979. ISBN 978-0412217005. [more >>](#).
1st and 2nd Editions, Harper and Row, New York and Evanston, London 1967,1969.
570. Fuchs P.L., Bunnell C.A.,
Carbon-13 NMR Based Organic Spectral Problems,
John Wiley, New York 1979.
571. Levy G.C., Editor,
Topics in Carbon-13 NMR-Spectroscopy, Vol.3,
John Wiley, New York 1979.
572. Levy G.C., Lichter,R.L.,
Nitrogen-15 NMR-Spectroscopy,
John Wiley, New York 1979. ISBN 0-471-02954-8.
573. Opella S.J., Lu P.,
NMR and Biochemistry,
Dekker, New York 1979.
574. Pasika W.M.,
NMR in Polymer Science,
ACS, Washington 1979.
575. Shamma M., Hindelang M.D.,
NMR Shift Assignments of Amines and Alkaloids,
Plenum Press, New York 1979.
576. Shulman R.G., Editor,
Biological Applications of Magnetic Resonance,
Academic Press, New York 1979.
577. Simons W.W.,

NMR of Monomers and Polymers Vol.1,
Sadtler Research Laboratories, Philadelphia 1979.

578. Wolf D.,
**Spin Temperature and Nuclear Spin Relaxation in Matter:
Basic Principles and Applications**,
Oxford University Press 1979. ISBN 0-198-51295-3. [more >>](#).

Year 1978

579. Ault A., Dudeck D.O.,
Protonen-Kernresonanz-Spektroskopie, UTB 842,
Steinkopff Verlag, Darmstadt 1978. **German**.
580. Abraham R.J., Loftus P.,
Proton and Carbon-13 NMR Spectroscopy, An Integrated Approach,
Heyden, London 1978.
581. Harris Robin K., Mann B.E.,
NMR and the Periodic Table,
Academic Press, London 1978.
582. Nöth H., Wrackmeyer Bernd, Contributors,
Nuclear Magnetic Resonance Spectroscopy of Boron Compounds,
in *NMR Basic Principles and Progress*, Book 14,
Springer Verlag 1978. ISBN 978-3540084563. Reprint: Springer 2011: ISBN 978-3642667596. **Paperback >>**.
583. Pullman A., Editor,
Nuclear Magnetic Resonance Spectroscopy in Molecular Biology,
in *Jerusalem Symposia*,
Springer Verlag 1978. ISBN 9-027-70932-7. [more >>](#).
584. Randall J.C.,
Polymer Sequence Determination: Carbon-13 NMR Method,
Academic Press, New York 1978.
585. Simons W.W.,
The Sadtler Handbook of Proton NMR,
Sadtler Research Laboratories, Philadelphia 1978.

Year 1977

586. Breitmaier E., Bauer, G.,
13C-NMR-Spektroskopie, Arbeitsanleitung mit Übungen,
Georg Thieme Verlag, Stuttgart 1977. **German**.
587. Dwek R.A., Campbell I.D., Richards R.E., Williams R.J.P.,
NMR in Biology,
Academic Press, London 1977.
588. Lenk R.,
Brownian motion and spin relaxation,
Elsevier/North Holland 1977. ISBN 0-444-41592-0. [more >>](#).
589. Leyden D.E., Cox R.H.,
Analytical Applications of NMR,
John Wiley, New York 1977.
590. Kagan H.B., Editor,
Determination of Configuration by Spectroscopic Methods,
Stereochemistry Fundamentals and Methods, Vol.1,
Georg Thieme Verlag, Stuttgart 1977.
591. Shapiro R.H., DePuy Ch.H.,
Exercises in Organic Spectroscopy,
2nd Edition, Holt, Rinehart and Winston, New York 1977. 1st Edition 1969.
592. Van Gerven L.,
Nuclear Magnetic Resonance in Solids,
Nato Advanced Study Institute, Series B Vol.22,
Plenum Publishers, New York 1977.

Year 1976

593. Ault A., Dudeck G.,
An Introduction To Proton NMR Spectroscopy,
Holden Day, San Francisco 1976.
594. Carter G.C., Bennett L.H., Kahan D.J.,
Metallic Shifts in NMR,
Progress in Materials Science, Vol.20,
Pergamon Press, Oxford 1976.
595. Formacek Viktor, Desnoyer L., Kellerhals Hanspeter., Keller Tony, Clerc J.T.,
13C Data Bank, Vol.1,
Bruker Physik 1976.
596. Knowles P.F., Marsh D., Rattle H.W.E.,
Magnetic Resonance of Biomolecules,
John Wiley, London 1976.
597. Lewy G.C., Editor,
Topics in Carbon-13 NMR-Spectroscopy, Vol.2,

John Wiley, New York 1976.

598. Müllen K., Pregosin P.S.,
Fourier Transform NMR Techniques: A practical Approach,
Academic Press, London 1976. ISBN 0-125-10450-2. [more >>](#).
599. Resing H.A, Wade C.G.,
Magnetic Resonance in Colloids and Interface Science,
ACS Symposium Series, Vol. 34,
American Chemical Society, Washington 1976.
600. Ruecker G.,
Spectroscopic Methods in Pharmacy, Vol.2,
Wiss. Verlagsgesellschaft, Stuttgart 1976.
601. Straughan B.P., Walker S.,
Atomic, NMR, NQR, ESR and Mössbauer Spectroscopy,
Chapman and Hall, London 1976. ISBN 978-0470263235. [more >>](#).
602. Vold R.L., Vold R.R.,
NMR Spectroscopy. Nuclear Magnetic Relaxation in coupled Spin Systems,
Pergamon Press, Oxford 1976.
603. Wehrli F.W., Wirthlin T.,
Interpretation of Carbon-13 NMR Spectra,
Heyden 1976.
604. Wütherich K.,
NMR in Biological Research: Peptides and Proteins,
Elsevier, Amsterdam 1976.

Year 1975

605. Biemond J.,
Dielectric Alignment of Molecules in Nuclear Magnetic Resonance,
Rodopi, Amsterdam 1975.
606. Breit-Meier E., Haas G., Voelter W.,
Atlas of ¹³C NMR Data,
Monographs in Modern Chemistry, Vol.5, Editor Ebel H.F.,
Heyden & Son, London 1975.
607. Ebert J., Seifert G.,
Nuclear Magnetic Resonance in Solids,
Hilger, London 1975.
608. Emsley J.W., Lindon J.C.,
NMR Spectroscopy using Liquid Crystal Solvents,
Pergamon Press, Elmsford 1975.
609. Freeman Ray, Hill H.D.W.,
Dynamic Nuclear Magnetic Resonance Spectroscopy,
Academic Press, New York 1975.
610. Haque R., Biros F.J.,
Mass Spectroscopy and NMR Spectroscopy in Pesticide Chemistry,
Plenum Press, New York 1975.
611. Jackman L.M., Cotton F.A., Editors,
Dynamic NMR Spectroscopy,
Academic Press, New York 1975. ISBN 0-123-78850-1.
612. James T.L.,
NMR in Biochemistry, Principles and Applications,
Academic Press, New York 1975.
613. Khetrapal C.L., Kunwar A., Tracey A.S., Diehl P., Contributors,
Nuclear Magnetic Resonance Studies in Lyotropic Liquid Crystals,
in *NMR Basic Principles and Progress*, Book 9,
Springer Verlag 1975. ISBN 3-540-57399-2. Reprint: Springer 2012; ISBN 978-3642454752. [Paperback >>](#).
614. Semin G.K.,
Nuclear quadrupole resonance in chemistry,
J.Wiley&Sons 1975. ISBN 0-470-77580-7. [more >>](#).

Year 1974

615. Axenrod T., Webb G.A.,
Nuclear Magnetic Resonance Spectroscopy of Nuclei other than Protons,
John Wiley, New York 1974.
616. Breit-Meier E., Voelter W.,
¹³C-NMR Spectroscopy. Methods & Applications,
Monographs in Modern Chemistry, Vol.5, Editor Ebel H.F.,
Verlag Chemie 1974.
617. Bulthuis J.,
NMR in Liquid Crystalline Solvents; Complications in Determination of Molecular Geometries,
Internat.Scholarly Book Services, Portland 1974.
618. Chamberlain N.F.,
The Practice of NMR Spectroscopy,
Plenum Press, New York 1974. Reprint: Springer 2013: ISBN 978-1475714777. [Paperback >>](#).
619. Diehl P., Fluck E., Kosfeld R., Contributors,
Chemically Induced Dynamic Nuclear and Electron Polarizations - CIDNP and CIDEP,

in *NMR Basic Principles and Progress*, Book 8,
Springer Verlag 1974. ISBN 978-3540066187. [more >>](#).
2012 paperback: ISBN 978-3642657955. [more >>](#).

620. Friebolin Horst,
NMR Spectroscopy. An Introduction with Exercises,
Verlag Chemie, Weinheim 1974.
621. Lewy G.C., Editor,
Topics in Carbon-13 NMR-Spectroscopy, Vol.1,
John Wiley, New York 1974.
622. Pouchert C.J., Campbell J.R.,
The Aldrich Library of NMR Spectra, 11 Volumes,
Aldrich Chemicals, Milwaukee 1974.
623. Richard C., Granger P.,
Chemically Induced Dynamic Nuclear and Electron Polarizations CIDNP and CIDEP,
Springer 1974. ISBN 978-3540066187. [more >>](#).
624. Wehri F.W.,
Nuclear Magnetic Resonance of Nuclei other than Protons,
John Wiley, New York 1974.

Year 1973

625. Batterham T.J.,
NMR Spectra of Simple Heterocycles,
John Wiley, New York 1973.
626. Brisdon B.J., Brown D.W.,
Spectroscopic Problems in Chemistry,
Norstrand Reinhold, New York 1973.
627. Clerc Thomas, Pretsch Ernö, Sternhell S.,
13C-Kernresonanzspektroskopie,
Methoden der Analyse in der Chemie, Band 16,
Akademische Verlagsgesellschaft, Frankfurt 1973. **German.**
628. Dwek R.,
Nuclear Magnetic Resonance in Biochemistry: Applications to Enzyme Systems,
Clarendon Press 1973.
629. Hallap P., Schütz H.,
Anwendung der 1H-NMR Spektroskopie, ein Lehrprogramm für Hochschulen,
Taschentext 31,
Verlag Chemie, Weinheim 1973. **German.**
630. Haws E.J., Hill R.R., Mowthorpe D.J.,
The Interpretation of Proton Magnetic Resonance Spectra. A Programmed Introduction,
Heyden & Sons, London 1973. ISBN 0-855-01063-0. [more >>](#).
631. Jochims J.C.,
Die magnetische Kernresonanz als Werkzeug des Stereochemikers,
in *Konstanzer Universitätsreden*, Editor Hess G., n.56,
Universitätsverlag, Konstanz 1973. **German.**
632. Kasler F.,
Quantitative Analysis by NMR Spectroscopy,
Academic Press, New York 1973.
633. LaMar G.N., Horrocks W.D., Holm R.H., Editors,
NMR of Paramagnetic Molecules, Principles and Applications,
Academic Press, New York 1973.
634. Lepley A.R., Closs G.L.,
Chemically Induced Magnetic Polarization,
John Wiley, New York 1973.
635. Meyers R.J.,
Molecular Magnetism and Magnetic Resonance Spectroscopy,
Prentice Hall 1973.
636. Rushworth F.A., Tunstall D.P.,
Nuclear Magnetic Resonance,
Gordon and Breach, New York 1973.
637. Sievers R.E.,
Nuclear Magnetic Resonance Shift Reagents,
Academic Press, New York 1973.
638. Simons W.W., Zanger M.,
The Sadtler Guide to the NMR Spectra of Polymers,
Sadtler Research Laboratories, Philadelphia 1973.
639. Witanowski M., Webb G.A., Editors,
Nitrogen NMR,
Plenum Press, London 1973.
640. Yshioka H., Mabry T.J., Timmermann B.N.,
Sesquiterpenes Lactones. Chemistry, NMR, and Plant Distribution,
University Tokyo Press 1973.
641. Ziessow D.,
On-Line Rechner in der Chemie, Grundlagen und Anwendungen in der Fourierspektroskopie,
Walter de Gruyter Verlag, Berlin 1973. **German.**
-

Year 1972

642. Bovey F.A.,
High Resolution NMR of Macromolecules,
Academic Press, New York 1972.
643. Dixon, W.T.,
Theory and Interpretation of Magnetic Resonance Spectra,
Plenum Press, London 1972.
644. Harris R.K., Abraham R.J., Webb G.A., Editors,
Nuclear Magnetic Resonance,
Specialist Periodical Reports,
RSC (Royal Society of Chemistry), London 1972.
645. Johnson L.F., Jankowski W.C.,
Carbon-13 NMR Spectra. A Collection of Assigned, Coded, and Indexed Spectra,
J.Wiley, New York 1972.
646. LaLancette R.A.,
NMR Spectral Interpretation. Workbook,
J.Huley, Merion 1972.
647. Levy G.C., Nelson G.L.,
Carbon-13 NMR for Organic Chemist,
Wiley Interscience, New York 1972.
648. Lynden-Bell R.M., Harris R.K.,
Spettroscopia di Risonanza Magnetica Nucleare,
Casa Edit.Ambrosiana, Milano 1972. **Italiano**.
649. McFarlane W., White R.F.M.,
Techniques of High Resolution Nuclear Magnetic Resonance Spectroscopy,
Butterworth, London 1972.
650. McLauchlan K.A.,
Magnetic Resonance,
Oxford 1972.
651. Simons W.W., Zanger M.,
The Sadtler Guide to NMR Spectra,
Sadtler Research Laboratories, Philadelphia 1972.
652. Stothers J.B.,
Carbon-13 NMR Spectroscopy,
in *Organic Chemistry; A Series of Monographs*,
Academic Press, New York 1972.
653. Shoolery J.,
A Basic Guide to NMR,
Varian Associates, Palo Alto 1972.
654. Turov E.A., Petrov M.P.,
Nuclear Magnetic Resonance in Ferro- and Antiferromagnets,
Halsted, New York 1972.

Year 1971

655. Casy A.F.,
NMR Spectroscopy in Medicinal and Biological Chemistry,
Academic Press, New York 1971.
656. Chamberlain N.F., Reed J.J.R.,
Nuclear Magnetic Resonance Data of Sulfur Compounds,
John Wiley, New York 1971.
657. Dungan C.H., van Wazer J.R.,
Compilation of Reported 19F NMR Chemical Shifts,
Wiley Interscience, New York 1971.
658. Farrar T.C., Becker E.D.,
Pulse and Fourier Transform NMR: Introduction to Theory and Methods,
Academic Press, New York 1971. ISBN 978-0122496509. [more >>](#).
659. Licht K., Reich P.,
Literature Data for NMR Spectroscopy of Silicon, Germanium, Tin and Lead Organic Compounds,
Deutscher Verlag der Wissenschaften, Berlin 1971.
660. Mansfield P.,
Pulsed N.M.R. in Solids,
Pergamon Press 1971.
661. Moore J.A., Dalrymple D.L.,
Spectra of Unknowns,
Saunders, Philadelphia 1971.
662. Noggle J.H., Schirmer R.E.,
The Nuclear Overhauser Effect: Chemical Applications,
Academic Press, New York 1971.
663. Paudler W.W.,
Nuclear Magnetic Resonance,
Allyn and Bacon, Boston 1971.
664. Poole C.P., Farach H.A.,
Relaxation in Magnetic Resonance,

Academic Press, New York 1971.

665. Zschunke A.,
Kernmagnetische Resonanzspektroskopie in der organischen Chemie,
Wissenschaftliche Taschenbücher, Vol.88,
Akademie Verlag, Berlin 1971. **German**.

Year 1970

666. Abraham R.J.,
The Analysis of High Resolution NMR Spectra,
Elsevier, Amsterdam 1970.
667. Clerc J. Thomas, Pretsch Ernö,
Kernresonanz Spektroskopie, Studentext,
Akademische Verlagsgesellschaft, Frankfurt 1970. **German**.
668. Goldman Maurice,
Spin Temperature and Nuclear Magnetic Resonance in Solids,
Clarendon Press, Oxford 1970. [more >>](#).
669. Ionin B.I., Ershov B.A.,
NMR Spectroscopy in Organic Chemistry,
Plenum Press, New York 1970. Reprint: Springer 2013: ISBN ISBN 978-1468417876. [Paperback >>](#).
670. Mooney E.F.,
An Introduction to 19F NMR Spectroscopy,
Heyden, London 1970.
671. Scheinman F.,
An Introduction to Spectroscopic Methods for the Identification of Organic Compounds, Vol 1: NMR and IR,
Pergamon, Elmsford 1970.
672. Schumacher R.T.,
Introduction to Magnetic Resonance,
W.A.Benjamin, New York 1970.
673. Slonim I.Y., Lyubimov A.N.,
The NMR of Polymers,
Plenum Press, New York 1970.

Year 1969

674. Diehl Peter, Khetrapal C.L., Jones R.G., Contributors,
NMR Basic Principles and Progress, Book 1: Grundlagen und Fortschritte,
Springer Verlag 1969. Reprint: Springer 2013, ISBN 978-3662126028. [Paperback >>](#).
675. Eaton G.R., Lipscomb W.N.,
NMR Studies of Boron Hydrides and related Compounds,
Benjamin, New York 1969.
676. Fuller G.H.,
Nuclear spins and moments,
Academic Press 1969. [more >>](#).
677. Jackman L.M., Sternhell S.,
Applications of Nuclear Magnetic Resonance Spectroscopy in Organic Chemistry,
in International Series in Organic Chemistry, Vol.10,
2nd Edition, Pergamon Press 1969. ISBN 978-0080229539. 1st ed. 1959. [Paperback >>](#). [Kindle >>](#).
678. Jackman L.M., Sternhell S.,
Applications of Nuclear Magnetic Resonance Spectroscopy in Organic Chemistry,
in International Series in Organic Chemistry, Vol.5,
2nd Edition, Pergamon Press 1969. ISBN 978-1483233550. 1st ed. 1959. [Paperback >>](#).
679. Lynden-Bell, Harris R.K.,
Nuclear Magnetic Resonance Spectroscopy,
Nelson and Sons, London 1969.
680. Luken E.A.C.,
Nuclear Quadrupole Coupling Constants,
Academic Press 1969.
681. Mavel G.,
Molecular Theories of Nuclear Magnetic Resonance,
Butterworth, Toronto 1969.

Year 1968

682. Memory J.D.,
Quantum Theory of Magnetic Resonance Parameters,
McGraw- Hill, New York 1968.

Year 1967

683. Baker A.J., Cairns T., Eglinton G., Preston F.J.,
More Spectroscopic Problems in Organic Chemistry,
Heyden, London 1967.
684. Bible Roy H. Jr.,
Guide to the NMR Empirical Method: A Workbook,
Plenum Press 1967. Reprint: Springer 2012. ISBN 978-1468471663. [Paperback >>](#).

685. Bovey F.A.,
NMR Data Tables for Organic Compounds,
Wiley Interscience Publishers, New York 1967. [more >>](#).
686. Brügel W.,
Kernresonanz-Spektrum und Chemische Konstitution,
D.Steinkopff-Verlag, Darmstadt 1967. **German**.
687. Crutchfield M.M., Dungan C.H., Lechter J.H., Mark V., van Wazer J.R.,
31P Nuclear Magnetic Resonance,
Interscience Publishers, New York 1967.
688. Grayson M., Griffith E.J., Editors,
31P Nuclear Magnetic Resonance,
Topics in Phosphorus Chemistry
Interscience Publishers, New York 1967.
689. Hecht H.G.,
Magnetic Resonance Spectroscopy,
J.Wiley, New York 1967.
690. Lösche A.,
Kerninduktion,
VEB, Deutscher Verlag der Wissenschaften, Berlin 1967. **German**.
691. Mathieson D.W., Editor,
Nuclear Magnetic Resonance for Organic Chemists,
Academic Press, New York 1967.
692. Simon W., Clerc T.,
Strukturaufklärung organischer Verbindungen mit spektroskopischen Methoden,
Akademische Verlagsgesellschaft, Frankfurt 1967. **German**.
693. Szymanski H.A., Yelin R.E.,
NMR Band Handbook,
Plenum Press, New York 1967.
694. Trost Barry M.,
Problems in Spectroscopy,
W.A.Benjamin, New York 1967. [more >>](#).
695. Williams D.H., Fleming I.,
Spectroscopic Problems in Organic Chemistry,
McGraw-Hill, New York 1967.

Year 1966

696. Bhacca N.S., Williams D.H.,
Applications of NMR Spectroscopy in Organic Chemistry. Illustrations from the Steroid Field,
Holden Day Inc., San Francisco 1966.
697. Blinc R.,
Magnetic and Electric Resonance and Relaxation,
Proceedings of the XIVth Colloque Ampere, 6-11 September 1966, Ljubljana,
North-Holland Publishing Company 1966. [more >>](#).
698. Chapman D., Magnus P.D.,
Introduction to Practical High Resolution Nuclear Magnetic Resonance Spectroscopy,
Academic Press, London 1966.
699. Corio P.L.,
Structure of High Resolution NMR Spectra,
Academic Press, London 1966. [more >>](#).
700. Ebert I., Seifert G.,
Kernresonanz im Festkörper,
Geest und Portig, Leipzig 1966. **German**.
701. Hofman R.A., Forsen S.,
High Resolution Nuclear Magnetic Double and Multiple Resonance,
Pergamon Press, Oxford 1966.
702. Sillescu H.,
Kernmagnetische Resonanz,
Springer-Verlag, Berlin 1966. **German**.

Year 1965

703. Baker A.J., Cairns T.,
Spectroscopic Techniques on Organic Chemistry, Vol I,
Heyden, London 1965.
704. Baker A.J., Cairns T.,
Spectroscopic Problems on Organic Chemistry, Vol.II,
Heyden, London 1965.
705. Bible Roy H. Jr.,
Interpretation of NMR Spectra: An Empirical Approach,
Plenum Press, New York 1965. [more >>](#).
706. Dyer J.R.,
Applications of Absorption Spectroscopy of Organic Compounds, Ch.4,
Prentice-Hall, New Jersey 1965.
707. Emsley J.W., Feeney J., Sutcliffe L.H.,
High Resolution Nuclear Magnetic Resonance Spectroscopy,

Pergamon Press, New York 1965.

708. Hershenson H.M.,
NMR and ESR Spectra Index,
Academic Press, New York 1965.
709. Howell M.G., Kende A.S., Webb J.S.,
Formula Index to NMR Literature Data I,II,
Plenum Press, New York 1965.
710. Pesce B., Editor,
NMR in Chemistry,
Academic Press, New York 1965.
711. Suhr H.,
Anwendungen der Kernmagnetischen Resonanz in der organischen Chemie,
Springer Verlag, Berlin 1965. **German**.

Before 1965

712. Caspers W.J.,
Theory of spin relaxation,
Interscience Publishers 1964. [more >>](#).
713. Benedek G.B.,
Magnetic resonance at high pressure,
Interscience Publishers 1963. [more >>](#).
714. Fluck E.,
Die kernmagnetische Resonanz und ihre Anwendung in der anorganischen Chemie,
Springer Verlag, Berlin 1963. **German**.
715. Slichter C.P.,
Principles of Magnetic Resonance,
Harper & Row, New York 1963.
There were subsequent Editions in 1980 and 1992 (Springer; see above).
716. Slichter W.P.,
Nuclear magnetic resonance studies of molecular motion in natural rubber,
American Institute of Physics 1963.
717. Bhacca N.S., Johnson L.F., Shoolery, J.N.,
High Resolution NMR Spectra Catalogue I, II,
Varian Associates, Palo Alto 1962.
718. Nachod F.C., Phillips W.D.,
Determination of Organic Structures by Physical Methods, Vols. I & II,
Academic Press, New York 1962.
Contains Chapter on NMR, ESR and NQR (the latter by O'Konski C.T.)
719. Ter Haar, Editor,
Fluctuation, Relaxation and Resonance in Magnetic Systems,
Oliver and Boyd, Edinburgh 1962.
720. Wiberg K.B., Nist B.J.,
The Interpretation of NMR Spectra,
W.A.Benjamin, New York 1962. [more >>](#).
721. Abragam Anatole,
The Principles of Nuclear Magnetism,
Clarendon Press, Oxford 1961.
There were many subsequent Editions.
722. Bloembergen N.,
Nuclear Magnetic Relaxation,
Benjamin, New York 1961. 1st Edition: The Hague Martinns, Nijhoff **1948**.
Reprint of Bloembergen's Thesis.
723. Richards R.E.,
Nuclear Magnetic Resonance,
Advances in Spectroscopy, Vol.2,
Interscience Publishers, New York 1961.
724. Roberts J.D.,
An Introduction to the Analysis of Spin-Spin Splitting in High Resolution NMR Spectra,
W.A.Benjamin Inc., New York 1961. Available [online](#).
725. Strehlow H.,
Magnetische Kernresonanz und Chemische Struktur,
D.Steinkopff Verlag, Darmstadt 1961. **German**
726. NMR and EPR staff of Varian Associates (Anderson W.A. et al),
NMR and EPR Spectroscopy,
Conference Proceedings; collection of presentations
Pergamon Press, New York 1960. [more >>](#).
727. Pople J.A., Schneider W.G., Bernstein H.J.,
High-resolution Nuclear Magnetic Resonance,
McGraw-Hill, New York 1959. ISBN 0-070-50516-0. [more >>](#).
728. Roberts J.D.,
Nuclear Magnetic Resonance: Applications to Organic Chemistry,
McGraw-Hill, New York 1959. Available [online](#).
729. Das T.P., Hahn E.L.,
NQR Spectroscopy,
Academic Press, New York 1958. [more >>](#).

730. Kopfermann H., Schneider E.E.,
Nuclear Moments,
Academic Press, New York 1958.
731. Lösche A.,
Kerninduktion,
Deutscher Verlag der Wissenschaften, Berlin 1957.
732. Saha A.K., Das T.P.,
Theory and Applications of Nuclear Induction,
Saha Institute of Nuclear Physics, Calcutta 1957.
733. Gutowsky H.S.,
Analytical Applications of NMR,
in Berl W.G., Editor, *Physical Methods in Chemical Analysis*, Vol.3,
Academic Press, New York 1956.
734. Ramsey N.F.,
Molecular Beams,
Oxford University Press, Oxford 1956. [reedition >>](#).
735. Grivet P.,
La Résonance Paramagnétique Nucleaire,
Centre National de la Scientifique, Paris 1955.
736. Andrew E.R.,
Nuclear Magnetic Resonance,
5th Reprint, Cambridge University Press 2009. ISBN 978-0521114332. [more >>](#).
First printed in **1955 - first NMR book ever**; reprinted in 1956, 1958, 1969, and 2009.
737. Ramsey N.F.,
Nuclear Moments,
John Wiley & Sons, New York 1953.
738. Görter C.J.,
Paramagnetic Relaxation,
Elsevier Publishing Co., New York 1947. [more >>](#).

Related works

1. Kutz Myer, Editor,
Handbook of Measurement in Science and Engineering, Volume 3,
Wiley 2016. ISBN 978-1118647240. [Hardcover >>](#). [Volume 2 >>](#). [Volume 1 >>](#).
2. Bjerrum Jacob T., Editor,
Metabonomics: Methods and Protocols,
Humana Press 2015. ISBN 978-1493923762. [Hardcover >>](#).
3. Bravo Jorge, Cid Maria-Magdalena, Editors,
Structure Elucidation in Organic Chemistry: The Search for the Right Tools,
Wiley-VCH 2015. ISBN 978-3527333363. [Hardcover >>](#). [Kindle >>](#).
4. Ham Bryan M., MaHam Aihui,
Analytical Chemistry: A Chemist and Laboratory Technician's Toolkit,
Wiley, November 2015. ISBN 978-1118714843. [Hardcover >>](#).
5. Sharma R.G.,
Superconductivity: Basics and Applications to Magnets,
Springer 2015. ISBN 978-3319137124. [Hardcover >>](#).
6. Havicek Vladimir, Spizek Jaroslav,
Natural Products Analysis: Instrumentation, Methods, and Applications,
Wiley 2014. ISBN 978-1118466612. [Hardcover >>](#). [Kindle >>](#).
7. Houde Damian J., Berkowitz Steven A., Editors,
Biophysical Characterization of Proteins in Developing Biopharmaceuticals,
Elsevier 2014. ISBN 978-0444595737. [Hardcover >>](#).
8. Misra Prabhakar, Editor,
Applied Spectroscopy and the Science of Nanomaterials,
Springer 2014. ISBN 978-9812872418. [Hardcover >>](#).
9. Rogers John W.M., Plett Calvin, Marsland Ian,
RF Radio System Architecture and Design,
Artech House Publishers 2013. ISBN 978-1608075379. [Hardcover >>](#). [Kindle >>](#).
10. Teppati Valeria, Ferrero Andrea, Sayed Mohamed, Editors,
Modern RF and Microwave Measurement Techniques,
Cambridge University Press 2013. ISBN 978-1107036413. [Hardcover >>](#). [Kindle >>](#).
11. Batsanov Stepan S., Batsanov Andrei S.,
Introduction to Structural Chemistry,
Springer 2012. ISBN 978-9400747708. [more >>](#). [Kindle >>](#).
12. Heitjans Paul, Kärger Jörg,
Diffusion in Condensed Matter: Methods, Materials, Models,
3rd Edition, Springer 2012. ISBN 978-3540720812. [more >>](#).
13. Reichenbacher Manfred, Popp Jürgen,
Challenges in Molecular Structure Determination,
Springer 2012. ISBN 978-3642243899. [more >>](#).
14. Kwok Sun,
Organic Matter in the Universe,
Wiley-VCH 2011. ISBN 978-3527409860. [more >>](#).
15. Tsymbal Evgeny Y., Zutic Igor, Editors,

- Handbook of Spin Transport and Magnetism**,
Chapman and Hall/CRC 2011. ISBN 978-1439803776. [more >>](#).
16. Al-Khalili J.S., Roeckl Ernst, Editors,
The Euroschool Lectures on Physics With Exotic Beams, Volume II,
Springer 2011. ISBN 978-3642070334. [more >>](#).
Contains a nice Chapter about absolute measurements of *nuclear magnetic moments*.
 17. Grunenberg Jürg, Editor,
Computational Spectroscopy: Methods, Experiments and Applications,
Wiley-VCH 2010. ISBN 978-3527326495. [more >>](#).
Chapter 2: *Computation NMR Spectroscopy*
 18. Haase Wolfgang, Wróbel Stanislaw, Editors,
**Relaxation Phenomena:
Liquid Crystals, Magnetic Systems, Polymers, High-Tc Superconductors, Metallic Glasses**,
Springer, Softcover edition 2010. ISBN 978-3642079245. Hardcover edition 2003. [more >>](#).
 19. Pretsch Ernő, Bühlmann Philippe, Badertscher Martin,
**Spektroskopische Daten zur Strukturaufklärung organischer Verbindungen,
5th Edition**, Springer 2010. ISBN 978-3540768654. **German**. [more >>](#).
 20. Sadrozinski Hartmut F.-W., Wu Jinyuan,
Applications of Field-Programmable Gate Arrays in Scientific Research,
Taylor & Francis 2010. ISBN 978-1439841334. [more >>](#).
 21. Vardeny Zeev Vally, Editor,
Organic Spintronics,
CRC 2010. ISBN 978-1439806562. [more >>](#).
 22. Daniels David J.,
EM Detection of Concealed Targets,
Wiley-IEEE Press 2009. ISBN 978-0470121696. [more >>](#).
Chapter 4 deals with NQR detection of explosives.
 23. Pretsch Ernő, Bühlmann Philippe, Badertscher Martin,
**Structure Determination of Organic Compounds: Tables of Spectral Data,
4th Edition**, Springer 2009. ISBN 978-3540938095. [more >>](#).
 24. Field L.D., Sternhell S., Kalman J.R.,
**Organic Structures from Spectra,
4th Edition**, Wiley 2008. ISBN 978-0470319275. [Paperback >>](#). [5th Edition >>](#).
 25. Semmler W., Schwaiger M., Editors,
Molecular Imaging I,
Springer 2008. ISBN 3-540-72717-5. [more >>](#).
 26. Semmler W., Schwaiger M., Editors,
Molecular Imaging II,
Springer 2008. ISBN 3-540-77449-1. [more >>](#).
 27. Wang D., Xu X., Editors,
**Experimental Data Processing with a Home Computer
Four Optimization Methods in one Java Program**,
California Sharon Company 2008. ISBN 978-0615199764. [Hardcover](#). [Kindle Edition](#).
 28. Bass S.D.,
The Spin Structure of the Proton,
World Scientific Publishing Company 2007. ISBN 9-812-70946-0. [more >>](#).
 29. Jansson P.A.,
Deconvolution of Images and Spectra,
2nd Edition, Dover Publications 2007. ISBN 0-486-45325-1. [more >>](#).
 30. Rouessac F., Rouessac A.,
Chemical Analysis: Modern Instrumentation Methods and Techniques,
J.Wiley 2007. ISBN 0-470-85903-2. [more >>](#).
 31. Schalkhammer T.G.M., Editor,
Analytical Biotechnology,
Birkhauser 2007. ISBN 3-764-36589-7. [more >>](#).
 32. Lindon J.C., Nicholson J.K., Holmes E., Editors,
The Handbook of Metabonomics and Metabolomics,
Elsevier Science 2006. ISBN 0-444-52841-5. [more >>](#).
 33. Barnes Frank S., Greenebaum Ben, Editors,
Handbook of Biological Effects of Electromagnetic Fields,
3rd Edition, CRC 2006. ISBN 978-0849329523. [Hardcover >>](#).
 34. Crabtree R.H.,
The Organometallic Chemistry of the Transition Metals,
Wiley-Interscience 2005. ISBN 0-471-66256-9. [more >>](#).
 35. Haberlandt R., Michel D., Pöpl A., Stannarius R., Editors,
Molecules in Interaction with Surfaces and Interfaces,
Springer Verlag 2005. ISBN 3-540-20539-X. [more >>](#).
 36. Bruno T.J., Svoronos P.D.N., Editors,
CRC Handbook of Fundamental Spectroscopic Correlation Charts,
CRC Press 2005. ISBN 0-849-33250-8. [more >>](#).
 37. Everitt H.O., Editor,
Experimental Aspects of Quantum Computing,
Springer 2005. ISBN 0-387-23045-9. [more >>](#).
 38. Ning Y.-C.,
Structural Identification of Organic Compounds with Spectroscopic Techniques,
Wiley-VCH 2005. ISBN 3-527-31240-4. [more >>](#).

39. Silverstein Robert M., Webster Francis X., Kiemle David,
Spectrometric Identification of Organic Compounds,
7th Edition, John Wiley & Sons 2005. ISBN 978-0471393627. [more >>](#).
40. Rosenfeld J.M., Editor,
Sample Preparation for Hyphenated Analytical Techniques,
Blackwell 2004. ISBN 0-849-32374-6. [more >>](#).
41. Pretsch Ernő, Tóth G., Munk M.E., Badertscher Martin,
Computer-Aided Structure Elucidation: Spectra Interpretation and Structure Generation,
Wiley/VCH 2003. ISBN 3-527-30640-4. With CD. [more >>](#).
42. Berthier C., Levy L.P., Martinez G., Editors,
High Magnetic Fields: Applications in Condensed Matter Physics and Spectroscopy, Volumes 1-3,
Springer Verlag 2002. ISBN 3-540-43979-X. [more >>](#).
43. Clarke A., Eberhardt C.,
Microscopy Techniques for Materials, Vol.3,
CRC 2002. ISBN 0-849-31552-2. [more >>](#).
44. Tranter G.E., Holmes J.L., Lindon J.C., Editors,
Encyclopedia of Spectroscopy and Spectrometry, Volumes 1-3,
Academic Press 2000. ISBN 0-122-26680-3. [more >>](#).
45. Cohen S.H., Lightbody S.L., Editors,
Atomic Force Microscopy / Scanning Tunneling Microscopy, Vol.3,
Springer Verlag 1999. ISBN 0-306-46297-4. [more >>](#).
46. Feenberg E., Pake G.E.,
Notes on the Quantum Theory of Angular Momentum,
Dover Publications 1999. ISBN 978-0486409238. [more >>](#).
47. Silverstein R.M., Webster F.X.,
Identificazione Spettroscopica di Composti Organici,
Casa Editrice Ambrosiana 1999. **Italiano.**
48. Pretsch Ernő, Clerc Thomas, Seibl Joseph, Simon Wilhelm, Editors,
Tables of Spectral Data for Structure Determination of Organic Compounds,
2nd Edition, Springer Verlag 1998. ISBN 3-540-51202-0. [Paperback >>](#). [4th Edition >>](#).
49. Crews P., Rodriguez J., Jaspars M.,
Organic Structure Analysis,
Oxford University Press 1998. ISBN 0-195-10102-2. [more >>](#).
50. Tomonaga S.,
The Story of Spin,
University Of Chicago Press 1997. ISBN 978-0226807942. [more >>](#).
51. Blum K.,
Density Matrix Theory and Applications,
2nd Edition, Springer Verlag 1996. ISBN 0-306-45341-X. [more >>](#).
52. Harwood L.M., Claridge T.D.W.,
Introduction to Organic Spectroscopy,
Oxford University Press 1996. ISBN 978-0198557555. [more >>](#).
53. Polk Charles, Postow Elliot, Editors,
Handbook of Biological Effects of Electromagnetic Fields,
2nd Edition, CRC 1995. ISBN 978-0849306419. [Hardcover >>](#).
54. Williams Ron,
Spectroscopy and the Fourier Transform,
John Wiley 1995. ISBN 978-0471185741. [Hardcover >>](#).
55. Rama Ruth, Editor,
Applications of Numerical Methods in Molecular Spectroscopy, Volume 1,
CRC Press 1994. ISBN 978-0849373220. [more >>](#).
56. Wigen Philip E.,
Nonlinear Phenomena and Chaos in Magnetic Materials,
World Scientific Pub Co 1994. ISBN 978-9810210052. [Hardcover >>](#).
57. Marshall Alan G., Verdun F.R.,
Fourier Transforms in NMR, Optical, and Mass Spectrometry: A Users Handbook,
Elsevier 1990. ISBN 978-0444874122. [Paperback >>](#).
58. Abragam Anatole,
Time Reversal: An Autobiography,
Oxford University Press 1989. ISBN 978-0198539261. [Hardcover >>](#).
59. Abragam Anatole, Freeman Ray (translator),
Reflections of a Physicist,
Oxford University Press 1986. ISBN 978-0198519645. [Hardcover >>](#).
60. Marshall Alan G.,
Fourier, Hadamard, and Hilbert Transforms in Chemistry,
Springer Verlag / Plenum Press, New York 1982. ISBN 978-0306409042. [Hardcover >>](#).
61. Childers Donald G.,
Modern Spectrum Analysis,
IEEE Press 1978, ISBN 978-0879421076, [Hardcover >>](#).
and J.Wiley & Sons 1978. ISBN 978-0471050711. [Paperback >>](#).
62. Griffith P.,
Transform Techniques in Chemistry,
Springer Verlag 1978. ISBN 978-0306310706. [Hardcover >>](#).
63. Van Vleck J.H.,
The Theory of Electric and Magnetic Susceptibilities,
Oxford University Press, New York 1932, ISBN 978-0198512431. [Hardcover >>](#).

Series of Monographs

1. Berliner Lawrence J., et al, Editors,
Biological Magnetic Resonance,
Springer Verlag (Plenum Press). Strongly oriented towards **ESR**.

The following list contains all volumes available on Amazon listed in reverse chronological order. It includes also some Volumes which were announced but are yet to be issued.

Note: On an Amazon hardcover page, you can usually click on the *Table of Contents* when the mouse cursor is over the image of the book.

- *Metals in Biology: Applications of High-Resolution EPR to Metalloenzymes*,
Volume 29, 2010, Edited by Hanson G., Berliner Lawrence
 - *High Resolution EPR: Applications to Metalloenzymes and Metals in Medicine*,
Volume 28, 2009, Edited by Hanson G., Berliner Lawrence
 - *ESR Spectroscopy in Membrane Biophysics*,
Volume 27, 2007, Edited by Hemminga M.A., Berliner Lawrence
 - *Ultra High Field Magnetic Resonance Imaging*,
Volume 26, 2006, Edited by Robitaille P.M., Berliner Lawrence
 - *Computational and Instrumental Methods in EPR*,
Volume 25, 2006, Edited by Bender C.J., Berliner Lawrence
 - *Biomedical EPR - Part B: Methodology, Instrumentation, and Dynamics*,
Volume 24, 2005, Edited by Eaton S.S., Eaton G.R., Berliner Lawrence
 - *Biomedical EPR - Part A: Free Radicals, Metals, Medicine and Physiology*,
Volume 23, 2005, Edited by Eaton S.S., Eaton G.R., Berliner Lawrence
 - *Very High Frequency (VHF) ESR/EPR*,
Volume 22, 2004, Edited by Grinberg O., Berliner Lawrence
 - *Biological Magnetic Resonance*,
Volume 21, 2004, Edited by Bender C.J., Berliner Lawrence , Kindle edition.
 - *Protein NMR for the Millennium*,
Volume 20, 2003, Edited by Krishna N.R., Berliner Lawrence , Kindle edition.
 - *Distance measurements in biological systems by EPR*,
Volume 19, 2001, Edited by Berliner Lawrence , Eaton S.S., Eaton G.R.
 - *In Vivo EPR (ESR): Theory and Applications*,
Volume 18, 2003, Edited by Berliner Lawrence , Kindle edition.
 - *Structural Computation and Dynamics in Protein*,
Volume 17, 1999, Edited by Krishna N.R., Berliner Lawrence , Kindle edition.
 - *Modern Techniques in Protein NMR*,
Volume 16, 1999, Edited by Krishna N.R., Berliner Lawrence ,
 - *In vivo Carbon-13 NMR*,
Volume 15, 1999, Edited by Berliner Lawrence , Robitaille P-M. Kindle edition.
 - *Spin Labeling*,
Volume 14, 1998, Edited by Berliner Lawrence , Kindle edition.
 - *EMR of Paramagnetic Molecules*, an ENDOR companion to Vol.12,
Volume 13, 1993, Edited by Berliner Lawrence , Reuben J.
 - *NMR of Paramagnetic Molecules*,
Volume 12, 1993, Edited by Berliner Lawrence , Reuben J.
 - *NMR of Paramagnetic Molecules*,
Volume 11, 1992, Edited by Berliner Lawrence , Reuben J.
 - *Carbohydrates and Nucleic Acids*,
Volume 10, 1992, Edited by Berliner Lawrence , Reuben J, Kindle edition.
 - *Spin Labeling*,
Volume 8, 1989, Edited by Berliner Lawrence , Reuben J.
2. Diehl P., Fluck E., Kosfeld R., Editors,
NMR Basic Principles and Progress
Springer Verlag. Many volumes are referenced above in the main list. Contributors:
Book 1, 1969: Diehl P., Khetrapal C.L., Jones R.G., 2013 Reprint >>
Book 8, 1975: Khetrapal C.L., Kunwar A., Tracey A.S., Diehl P., 2012 Reprint >>
Book 14, 1978: Nöth H., Wrackmeyer Bernd, 2013 Reprint >>
Book 17, 1981: Kintzinger J-P., Heinrich M., 2013 Reprint >>
Book 26, 1981: Rudin M., de Beer R., Cady E.B., Garwood M., et al, 2012 Reprint >>
Book 32, 1994: Hoatson G.L., Vold R.L., Michel D., Engelke F., Veeman W.S., et al, 2011 Reprint >>
Book 34, 1996: Chadrakumar N., 2011 Reprint >>
 3. Emsley J.W., Feeney J., Editors,
Progress in NMR Spectroscopy.
Elsevier, Volumes **54-55** published in 2009. ISSN 0079-6565.
Other Volumes:
1, Hardcover, 1966.
2, Hardcover, 1967.
4, Hardcover, 1969.
6, Hardcover, 1971.
7, Hardcover, 1971.
8, Hardcover, 1972.
 4. Warren W.S., Editor,
Advances in Magnetic and Optical Resonance,
Elsevier Inc.
 5. Waugh J., Editor,
Advances in Magnetic Resonance
Academic Press, now an imprint of Elsevier.
 6. Webb Graham A. et al, Editors,
Annual Reports on NMR Spectroscopy,

Academic Press, now an imprint of Elsevier.

The following list contains all volumes available on Amazon listed in reverse chronological order. It includes also some Volumes which were announced but are yet to be issued.

Note: On an Amazon hardcover page, you can usually click on the *Table of Contents* when the mouse cursor is over the image of the book.

- 87, Hardcover, January 2016. ISBN 978-0128047118.
- 86, Hardcover, September 2015. ISBN 978-0128021231. Kindle edition.
- 85, Hardcover, June 2015. ISBN 978-0128030905. Kindle edition.
- 84, Hardcover, March 2015. ISBN 978-0128021248. Kindle edition.
- 83, Hardcover, September 2014. ISBN 978-0128001837. Kindle edition.
- 82, Hardcover, May 2014. ISBN 978-0128001844. Kindle edition.
- 81, Hardcover, March 2014. ISBN 978-0128001851. Kindle edition.
- 80, Hardcover, December 2013. ISBN 978-0124080973. Kindle edition.
- 79, Hardcover, August 2013. ISBN 978-0124080980. Kindle edition.
- 78, Hardcover, April 2013. ISBN 978-0124047167. Kindle edition.
- 77, Hardcover, December 2012. ISBN 978-0123970206. Kindle edition.
- 76, Hardcover, August 2012. ISBN 978-0123970190. Kindle edition.
- 75, Hardcover, April 2012. ISBN 978-0123970183. Kindle edition.
- 74, Hardcover, December 2011. ISBN 978-0080970721. Kindle edition.
- 73, Hardcover, May 2011. ISBN 978-0080970745. Kindle edition.
- 72, Hardcover, March 2011. ISBN 978-0123858573.
- 71, Hardcover, December 2010. ISBN 978-0080890548. Kindle edition.
- 70, Hardcover, September 2010. ISBN 978-0123813534. Kindle edition.
- 69, Hardcover, April 2010. ISBN 978-0123813558. Kindle edition.
- 68, Hardcover, December 2009. ISBN 978-0123810410. Kindle edition.
- 67, Hardcover, October 2009. ISBN 978-0123750587. Kindle edition.
- 66, Hardcover, September 2009. ISBN 978-0123747372.
- 65, Hardcover, June 2009. ISBN 978-0123747341.
- 64, Hardcover, November 2008. ISBN 978-0123743374. Kindle edition.
- 63, Hardcover, April 2008. ISBN 978-0123742940.
- 62, Hardcover, November 2007. ISBN 978-0123739193. Kindle edition.
- 61, Hardcover, June 2007. ISBN 978-0123739186. Kindle edition.
- 60, Hardcover, March 2007. ISBN 978-0125054607. Kindle edition.
- 59, Hardcover, January 2007. ISBN 978-0125054591. Kindle edition.
- 58, Hardcover, August 2006. ISBN 978-0125054584. Kindle edition.
- 57, Hardcover, May 2006. ISBN 978-0125054577.
- 56, Hardcover, September 2005. ISBN 978-0125054560.
- 55, Hardcover, June 2005. ISBN 978-0125054553.
- 54, Hardcover, March 2005. ISBN 978-0125054546. Kindle edition.
- 53, Hardcover, September 2004. ISBN 978-0125054539.
- 52, Hardcover, July 2004. ISBN 978-0125054522. Kindle edition.
- 51, Hardcover, January 2004. ISBN 978-0125054515. Kindle edition.
- 50, Hardcover, November 2003. ISBN 978-0125054508. Kindle edition.
- 49, Hardcover, July 2003. ISBN 978-0125054492.
- 48, Hardcover, November 2002. ISBN 978-0125054485. Kindle edition.
- 47, Hardcover, July 2002. ISBN 978-0125054478. Kindle edition.
- 46, Hardcover, February 2002. ISBN 978-0125054461.
- 45, Hardcover, December 2001. ISBN 978-0125054454.
- 44, Hardcover, September 2001. ISBN 978-0125053440. Kindle edition.
- 43, Hardcover, January 2001. ISBN 978-0125053433.
- 42, Hardcover, August 2000. ISBN 978-0125053426.
- 41, Hardcover, March 2000. ISBN 978-0125053419.
- 38, Hardcover, June 1999. ISBN 978-0125053389.
- 37, Hardcover, January 1999. ISBN 978-0125053372.
- 36, Hardcover, May 1998. ISBN 978-0125053365.
- 35, Hardcover, May 1998. ISBN 978-0125053358. Kindle edition.
- 34, Hardcover, July 1997. ISBN 978-0125053341. Kindle edition.
- 33, Hardcover, December 1996. ISBN 978-0125053334.
- 32, Hardcover, March 1996. ISBN 978-0125053327.
- 31, Hardcover, June 1995. ISBN 978-0125053310. Kindle edition.
- 30, Hardcover, April 1995. ISBN 978-0125053303.
- 29, Hardcover, November 1994. ISBN 978-0125053297.
- 28, Hardcover, May 1994. ISBN 978-0125053280.
- 27, Hardcover, November 1993. ISBN 978-0125053273.
- 26, Hardcover, December 1993. ISBN 978-0125053266.
- 25, Hardcover, June 1993. ISBN 978-0125053259.
- 24, Hardcover, April 1992. ISBN 978-0125053242.
- 23, Hardcover, July 1991. ISBN 978-0125053235.
- 22, Hardcover, March 1990. ISBN 978-0125053228.
- 21, Hardcover, January 1989. ISBN 978-0125053211. Kindle edition.
- 20, Hardcover, August 1988. ISBN 978-0125053204.
- 19, Hardcover, January 1987. ISBN 978-0125053198.
- 18, Hardcover, November 1986. ISBN 978-0125053181.
- 17, Hardcover, July 1986. ISBN 978-0125053174.
- 16, Hardcover, January 1985. ISBN 978-0125053167.
- 15, Hardcover, January 1984. ISBN 978-0125053150.
- 14, Hardcover, January 1983. ISBN 978-0125053143.
- 13, Hardcover, February 1983. ISBN 978-0125053136.
- 12, Hardcover, August 1982. ISBN 978-0125053129.
- 11B, Hardcover, January 1981.
- 11A, Hardcover, January 1981. ISBN 978-0125053112.
- 10B, Hardcover, July 1980 1981. ISBN 978-0125053488 .
- 10A, Hardcover, January 1980. ISBN 978-0125053105. Kindle edition.

9, Hardcover, January 1979. ISBN 978-0125053099.
5B, Hardcover, December 1973. ISBN 978-0125053457.
5A, Hardcover, December 1972. ISBN 978-0125053051.
4, Hardcover, December 1971. ISBN 978-0125053044.
3, Hardcover, June 1970. ISBN 978-0125053037.
2, Hardcover, May 1969. ISBN 978-0125053020.

Note: Don't ask me why Volumes 1, 6, 7, 8, 39 and 40 are missing; I don't know.