P	F	CI	IL	Λ	Q	Λ	D.	TI		•	F	C
п		L 7 L	JL	AI	п.	4	п.	,,	.,,	ш.	ᆮ.	7

- Nuclear spin relaxation in paramagnetic systems ( $S \ge 1$ ) under fast rotation conditions Danuta Kruk and Jozef Kowalewski
- 241 Laser-polarized <sup>129</sup>Xe NMR at 1.88 T and 8.5 mT: a signal-to-noise ratio comparison Albert R. Cross, Mark McDonald, Juan Parra Robles, and Giles E. Santyr
- 250 An improved gridding method for spiral MRI using nonuniform fast Fourier transform Liewei Sha, Hua Guo, and Allen W. Song
- 259 Automated data processing of {1H-decoupled} 13C MR spectra acquired from human brain in vivo Frederick Shic and Brian Ross
- 269 BlochLib: a fast NMR C++ tool kit Wyndham B. Blanton
- 284 Ultra-broadband NMR probe: numerical and experimental study of transmission line NMR probe
  Atsushi Kubo and Shinji Ichikawa
- 300 Two-dimensional Hadamard spectroscopy Ēriks Kupče and Ray Freeman
- Optimal control of spin dynamics in the presence of relaxation
- Navin Khaneja, Timo Reiss, Burkhard Luy, and Steffen J. Glaser
- Diffusion–relaxation correlation in simple pore structures
  - P.T. Callaghan, S. Godefroy, and B.N. Ryland
- The equivalence between off-resonance and on-resonance pulse sequences and its application to steady-state free precession with diffusion in inhomogeneous fields
  - D.E. Freed, M.D. Hürlimann, and U.M. Scheven
- **170** nm nuclear magnetic resonance imaging using magnetic resonance force microscopy Kent R. Thurber, Lee E. Harrell, and Doran D. Smith
- 341 Measurement of small spin-spin splittings in the presence of chemical exchange: case of deuteriated water
  - L. Mahi and J.C. Duplan
- 348 Self-diffusion coefficient by single-sided NMR

C. Casieri, S. Bubici, and F. De Luca

356 Flow effects in long-range dipolar field MRI

Paulo Loureiro de Sousa, Daniel Gounot, and Daniel Grucker

364 Separation of velocity distribution and diffusion using PFG NMR

A. Gottwald, P. Kuran, and U. Scheler

Continued

Abstracting and indexing coverage for the *Journal of Magnetic Resonance* includes Adonis UK, Chemical Abstracts, INSPEC UK, ISI's Science Citation Index, and Index Medicus (MEDLINE)

371	Chain dynamics in the low-temperature phases of lipid membranes by electron spin-echo spectroscopy Rosa Bartucci, Rita Guzzi, Derek Marsh, and Luigi Sportelli						
380	Measurement of spin-lattice relaxation times in EPR with enhanced orientation selectivity Rüdiger-A. Eichel, Josef Granwehr, and Arthur Schweiger						
385	Internal consistency of NMR data obtained in partially aligned biomacromolecules Lukáš Žídek, Petr Padrta, Josef Chmelík Jr., and Vladimír Sklenář						
396	Echo-planar rotating-frame imaging F. Casanova, H. Robert, J. Perlo, and D. Pusiol						
402	SCAM-STMAS: satellite-transition MAS NMR of quadrupolar nuclei with self-compensation for magic-angle misset  Sharon E. Ashbrook and Stephen Wimperis						
417	Impurity proton NMR signals from common "proton-free" laboratory materials H. Nathaniel Bachman and Isaac F. Silvera						
423	Selective excitation in pulsed EPR of a spin-correlated triplet-radical pair L.V. Kulik, I.V. Borovykh, P. Gast, and S.A. Dzuba						
429	Anisotropic motion effects in CW non-linear EPR spectra: relaxation enhancement of lipid spin labels V.A. Livshits, B.G. Dzikovski, and D. Marsh						
443	Enhanced triple-quantum excitation in <sup>13</sup> C magic-angle spinning NMR  Marina Carravetta, Jörn Schmedt auf der Günne, and Malcolm H. Levitt						
454	High frequency and field EPR spectroscopy of Mn(III) complexes in frozen solutions J. Krzystek and Joshua Telser						
466	Analysis of the tuning and operation of reflection resonator EPR spectrometers Vladimir Krymov and Gary J. Gerfen						
479	Chemical shift referencing in MAS solid state NMR Corey R. Morcombe and Kurt W. Zilm						
487	AUTHOR INDEX FOR VOLUME 162						