JOURNAL OF MAGNETIC RESONANCE

CONTENTS

REGULAR ARTICLES

- **193** Random coil phosphorus chemical shift of deoxyribonucleic acids Cheuk Nang Ho, Sik Lok Lam
- 207 Phase modulation in dipolar-coupled A₂ spin systems: effect of maximum state mixing in ¹H NMR in vivo

Leif Schröder, Christian Schmitz, Peter Bachert

- 213 Molecular dynamics and information on possible sites of interaction of intramyocellular metabolites in vivo from resolved dipolar couplings in localized ¹H NMR spectra Leif Schröder, Christian Schmitz, Peter Bachert
- 225 An NMR study of the origin of dioxygen-induced spin-lattice relaxation enhancement and chemical shift perturbation

R. Scott Prosser, Paul A. Luchette

244 Separation and characterization of different signals from intermolecular three-spin orders in solution NMR

Zhong Chen, Zhi-Wei Chen, Dennis W. Hwang, Jianhui Zhong, Lian-Pin Hwang

- 253 Magnetic relaxation dispersion probe Ken Victor, Vytas Kavolius, Robert G. Bryant
- 258 Weak alignment of membrane proteins in stressed polyacrylamide gels David H. Jones, Stanley J. Opella
- 270 Sensitivity-enhanced double-TROSY experiment for simultaneous measurement of one-bond ¹⁵N-¹H, ¹⁵N-¹³C' and two-bond ¹H-¹³C' couplings Masaru Hoshino, Gottfried Otting
- 277 Covariance NMR spectroscopy by singular value decomposition Nikola Trbovic, Serge Smirnov, Fengli Zhang, Rafael Brüschweiler
- 293 Molecular dynamics of half-integer quadrupolar nuclei studied by QCPMG solid-state NMR experiments on static and rotating samples. Theory and simulations Flemming H. Larsen
- **305** Exact half pulse synthesis via the inverse scattering transform Jeremy Magland, Charles L. Epstein
- 314 Cross polarization, radio frequency field homogeneity, and circuit balancing in high field solid state NMR probes

Eric K. Paulson, Rachel W. Martin, Kurt W. Zilm

- **324** Analysis of the magic asymmetric gradient stimulated echo sequence with shaped gradients Phillip Zhe Sun, Seth A. Smith, Jinyuan Zhou
- **330 Product operator analysis of the influence of chemical exchange on relaxation rates** Djaudat Idiyatullin, Shalom Michaeli, Michael Garwood

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)

- **338** The set of triple-resonance sequences with a multiple quantum coherence evolution period Wiktor Koźmiński, Igor Zhukov
- 345 Analysis of longitudinal multispin orders in strongly coupled spin systems S. Sendhil Velan
- **359** Use of spatial encoding in NMR photography Krishna Kishor Dey, Rangeet Bhattacharyya, Anil Kumar
- **364 Determination of moisture fraction in wood by mobile NMR device** C. Casieri, L. Senni, M. Romagnoli, U. Santamaria, F. De Luca

COMMUNICATIONS

201 Extending the limits of the selective 1D NOESY experiment with an improved selective TOCSY edited preparation function

Haitao Hu, Scott A. Bradley, Krish Krishnamurthy

233 Modulation of the distance dependence of paramagnetic relaxation enhancements by CSA × DSA cross-correlation

Guido Pintacuda, Andrei Kaikkonen, Gottfried Otting

- 284 Molecular-orientation analysis based on alignment-induced TROSY chemical shift changes Shin-ichi Tate, Hideto Shimahara, Naoko Utsunomiya-Tate
- **353** An open volume, high isolation, radio frequency surface coil system for pulsed magnetic resonance Carlo Alberto Curto, Giuseppe Placidi, Antonello Sotgiu, Marcello Alecci
- 373 AUTHOR INDEX FOR VOLUME 171
- 374 CUMULATIVE AUTHOR INDEX FOR VOLUMES 166–171
- 379 CUMULATIVE KEYWORD INDEX FOR VOLUMES 166–171
- 387 ANNOUNCEMENT