Comparison of the solid and liquid solution states of representative phosphoranes by phosphorus-31 NMR
Larry W. Dennis, Victor J. Bartuska, Gary E. Maciel

Characterization of silica-attached systems by 29Si and 13C cross-polarization and magic-angle spinning nuclear magnetic resonance (Citations: 13)
Gary E. Michael, Dean W. Sindorf, Victor J. Bartuska

Cadmium113 NMR studies of solid cadmium(II) complexes (Citations: 4)
P. Gary Mennitt, Michael P. Shatlock, Victor J. Bartuska, Gary E. Maciel

Carbon13 NMR spectra of cellulose polymorphs (Citations: 17)

Characterization of organic material in coal by proton-decoupled 13C nuclear magnetic resonance with magic-angle spinning (Citations: 4)
G MACIEL, V BARTUSKA, F MIKNIS

Effect of halide complexation of cadmium(II) on cadmium-113 chemical shifts (Citations: 5)
Joseph J. H. Ackerman, Thomas V. Orr, Victor J. Bartuska, Gary E. Maciel

Improvement in correlation between oil yields of oil shales and 13C n.m.r. spectra (Citations: 2)
G MACIEL, V BARTUSKA, F MIKNIS

Prospects for carbon-13 nuclear magnetic resonance analysis of solid fossil-fuel materials (Citations: 5)
V BARTUSKA, G MACIEL, J SCHAEFER, E STEJSKAL

Xylo and arabinofuranosylthioguanine and related nucleosides derived from 2-acetamido-6-chloropurine (Citations: 1)

Synthesis of 9-(5-Deoxy-β-D-arabinofuranosyl)adenine (Citations: 1)
Elmer J. Reist, Victor J. Bartuska, Dianne F. Calkins, Leon Goodman

Synthesis of Eight New Halodeoxyinositols. Configurations of Chloro, Bromo, and Iodo Derivatives of Cyclohexanepentol (Citations: 3)
G. E. McCasland, Stanley Furuta, V. Bartuska

THE 13C NMR SPECTRA OF CELLULOSE POLYMORPHS (Citations: 31)