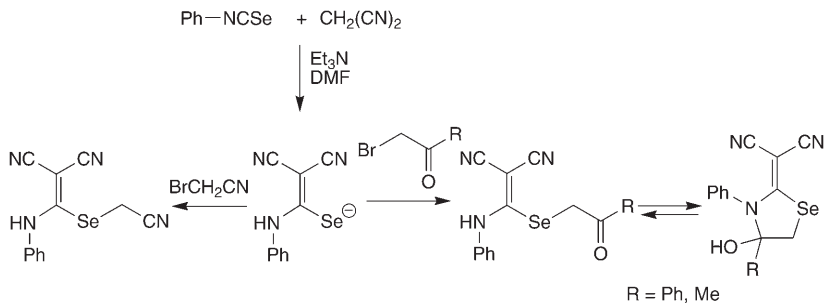


Contents

Selenium-Containing Heterocycles from Isoselenocyanates: Base-Catalyzed Reaction of Malononitrile with Phenyl Isoselenocyanate and Bromoacetonitrile or α -Halogenated Ketones

G. L. Sommen, A. Linden, H. Heimgartner*

1849

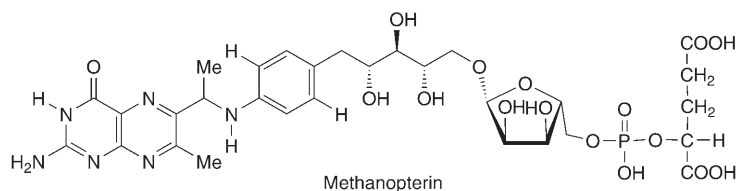


Pteridines

Part CXVIII. Methanopterin, Chemical Approach and Partial Synthesis

G. Heizmann, W. Pfleiderer*

1856

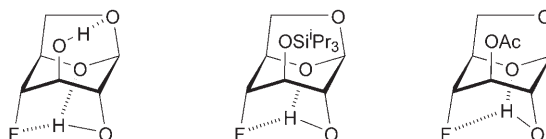


Hydrogen Bonding of Fluorinated Saccharides in Solution: F Acting as H-Bond Acceptor in a Bifurcated H-Bond of 4-Fluorinated Levoglucosans

B. Bernet*, A. Vasella

1874

Intramolecular, bifurcated H-bonds of HO-C(2) of 4-fluorinated levoglucosans in CDCl₃ evidenced by ³J(2,OH) and ¹HJ(F,OH) couplings.



³J(2,OH): 11.5
¹HJ(F,OH): 1.8

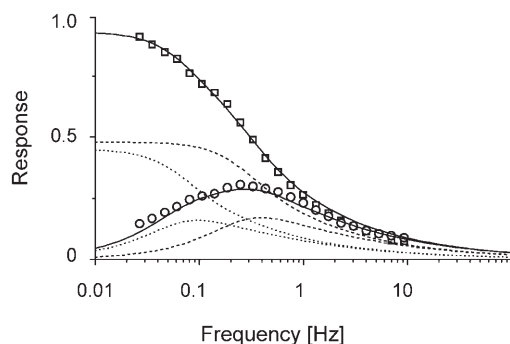
12.1
1.6

10.3
1.2 Hz

Distribution of Platinum Particles in the Bimodal Micropore System of Activated Carbon

G. Onyestyák

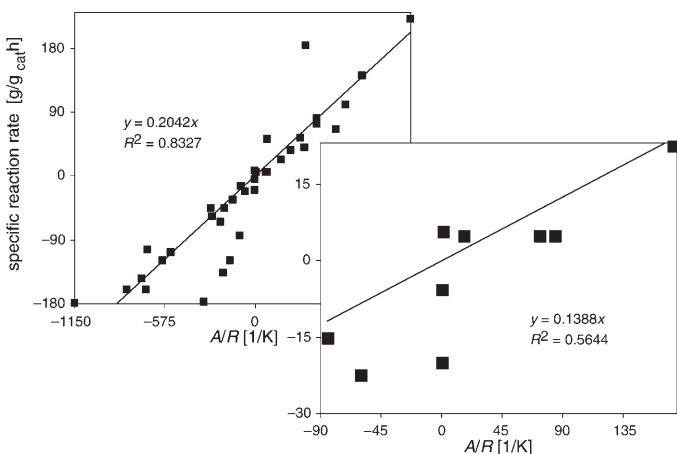
1889



Affinity and Reaction Rates: Reconsideration of Experimental Data

M. Pekar

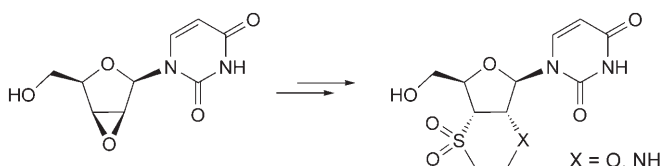
1897



Synthesis, Structure, and Conformation of 2',3'-Fused Oxathiane and Thiomorpholine Uridines

J. Sun, J. Wu, H. Yang*

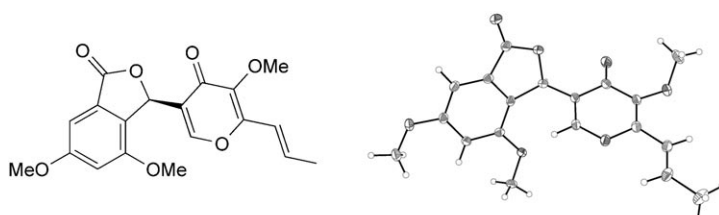
1917



Structural and Biological Properties of Vermistatin and Two New Vermistatin Derivatives Isolated from the Marine-Mangrove Endophytic Fungus *Guignardia* sp. No. 4382

X.-K. Xia, H.-R. Huang, Z.-G. She, J.-W. Cai, L. Lan, J.-Y. Zhang, L.-W. Fu, L. L. P. Vrijmoed, Y.-C. Lin**

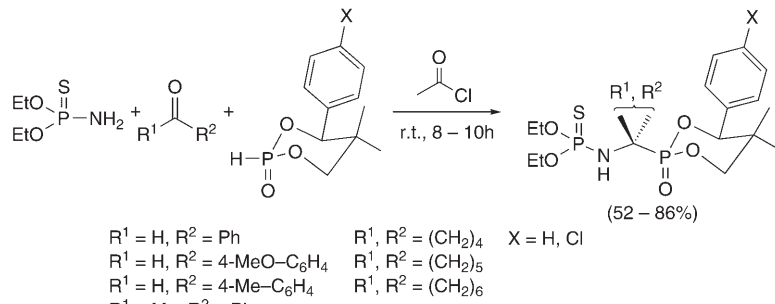
1925



Synthesis and Structure of *O,O*-Diethyl *N*-[(*trans*-4-Aryl-5,5-dimethyl-2-oxido-2*λ*⁵-1,3,2-dioxaphosphorinan-2-yl)methyl]phosphoramidothioates

Z. Miao*, J. Zhang, Z. Cui, B. Wang, R. Chen*

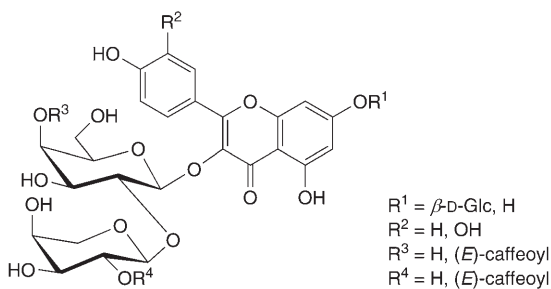
1932



Flavonoid Glycosides from *Ranunculus chinensis* BGE.

Y.-P. Zou, C.-H. Tan, B.-D. Wang, S.-H. Jiang, D.-Y. Zhu*

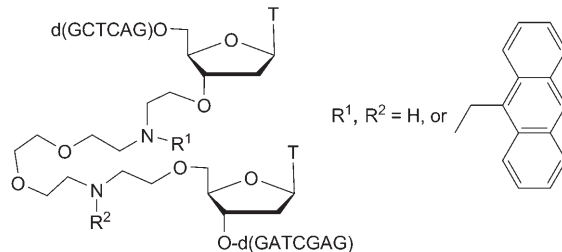
1940



Synthesis and Hybridization Properties of Oligodeoxynucleotides with Long-Chain Linkers

K. Seio, T. Terada, M. Mizuta, A. Ohkubo, H. Taguchi, M. Sekine*

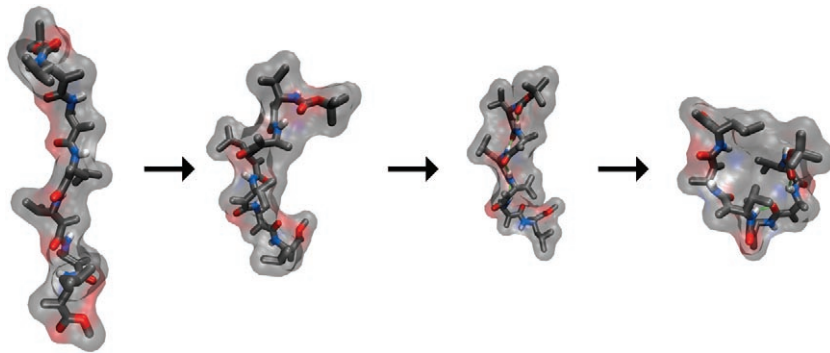
1946



Folding–Unfolding Equilibrium of a Methylidene-Substituted β -Peptide

N. Schmid, B. Zagrovic, W. F. van Gunsteren*

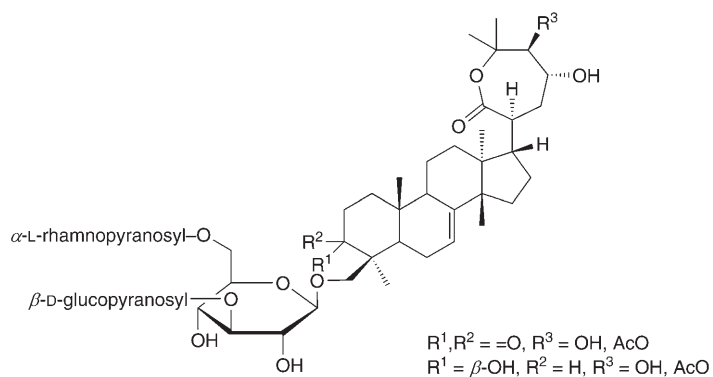
1966



Tirucallane Triterpenoid Saponins from *Munronia delavayi* FRANCH

X.-H. Cai, Z.-Z. Du, X.-D. Luo*

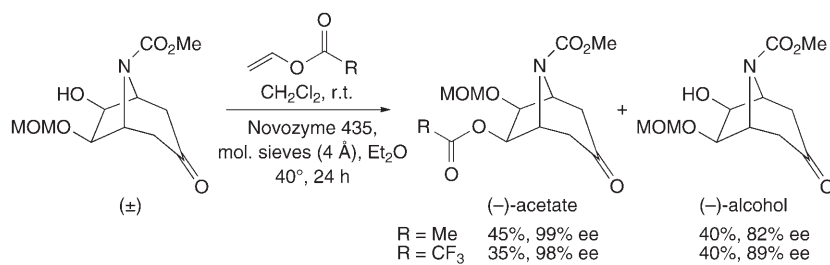
1980



Enzymatic Resolution of *O*-(Methoxymethyl)-Protected Tropane-diols

O. Affolter, A. Baro, S. Laschat*, P. Fischer

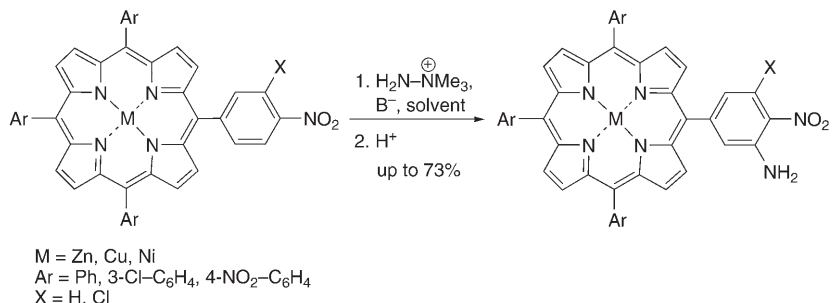
1987



Direct Amination of *meso*-Tetraarylporphyrin Derivatives – Easy Route to A₃B-, A₂BC-, and A₂B₂-Type Porphyrins Bearing Two Nitrogen-Containing Substituents at the *meso*-Positioned Phenyl Groups

S. Ostrowski*, S. Grzyb, A. Mikus

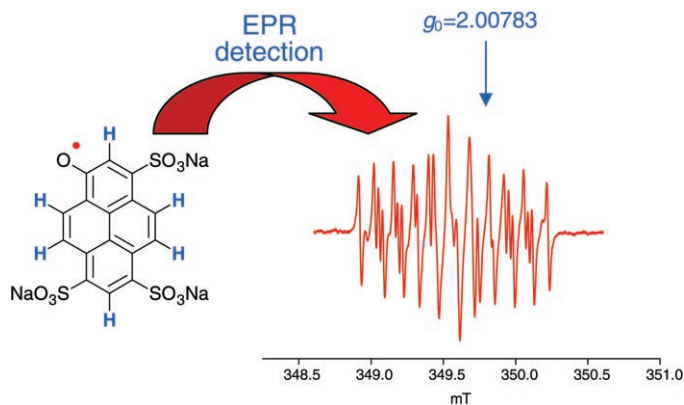
2000



Generation, Spectroscopic Characterization by EPR, and Decay of a Pyranine-Derived Radical

C. Aliaga*, A. Arenas, A. Aspée, C. López-Alarcón, E. A. Lissi

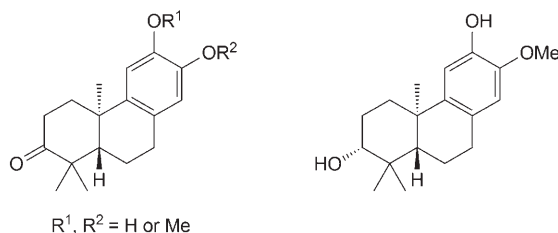
2009



Four New Podocarpane-Type Trinorditerpenes from *Aleurites moluccana*

H.-Y. Liu, S.-J. Li, Y. Zhao, W. Ni, X.-J. Hao, J.-Z. Li, Y. Hua, B.-B. Xie, C. Qing*,
C.-X. Chen*

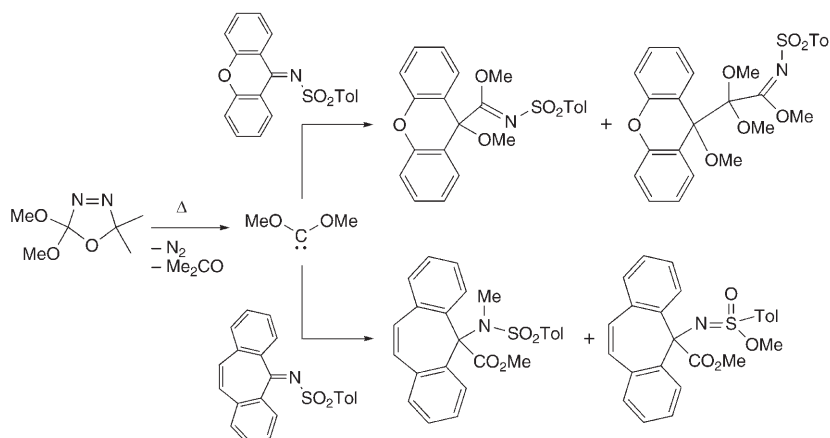
2017



Reactions of Dimethoxycarbene with *N*-Tosylated Imines

G. Mlostoń*, J. Warkentin, A. Linden, H. Heimgartner*

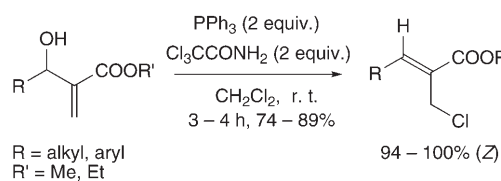
2024

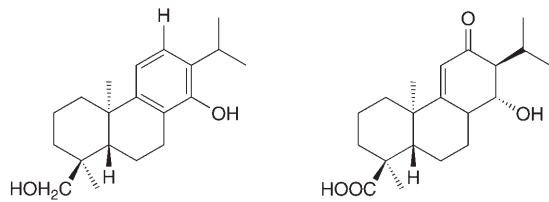


A Mild and Efficient Method for Chlorination of Baylis–Hillman Adducts Using $\text{PPh}_3/\text{Cl}_3\text{CCONH}_2$

B. Das*, N. Chowdhury, K. Damodar, B. Ravikanth

2037





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Korrespondenzautor