

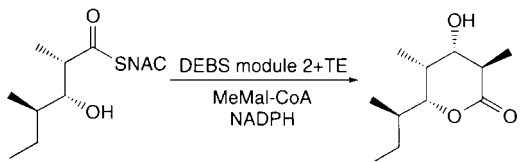
## Contents

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Precursor-Directed Biosynthesis: Stereospecificity for Branched-Chain Diketides of the  
 $\beta$ -Ketoacyl-ACP Synthase Domain 2 of 6-Deoxyerythronolide B Synthase

K. Kinoshita, C. Khosla, D. E. Cane\*

3889

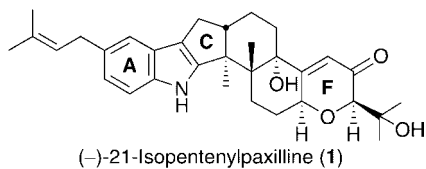


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Indole-Diterpene Synthetic Studies: Total Synthesis of (−)-21-Isopentenylpaxilline

A. B. Smith III\*, H. Cui

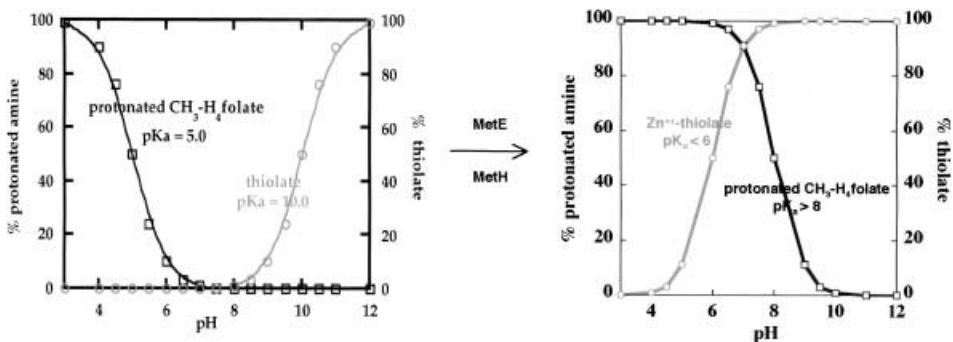
3908



Cobalamin-Dependent and Cobalamin-Independent Methionine Synthases: Are There Two Solutions to the Same Chemical Problem?

R. G. Matthews\*, A. E. Smith, Z. S. Zhou, R. E. Taurog, V. Bandarian, J. C. Evans, M. Ludwig

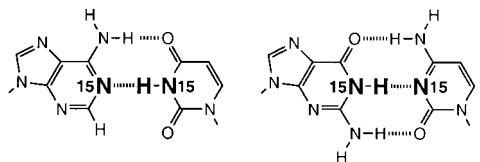
3939



Synthesis of Selectively <sup>15</sup>N-Labeled 2'-O-[(Triisopropylsilyl)oxy]methyl](=tom)-Protected Ribonucleoside Phosphoramidites and Their Incorporation into a Bistable 32Mer RNA Sequence

P. Wenter, S. Pitsch\*

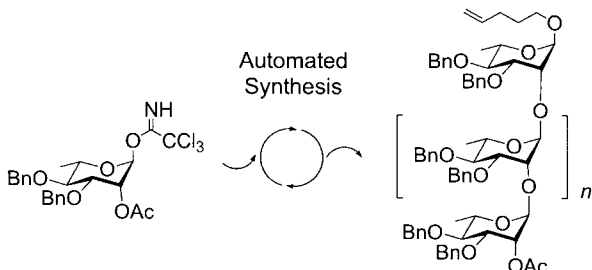
3955



Automated Synthesis of Oligosaccharides

E. R. Palmacci, O. J. Plante, M. C. Hewitt, P. H. Seeberger\*

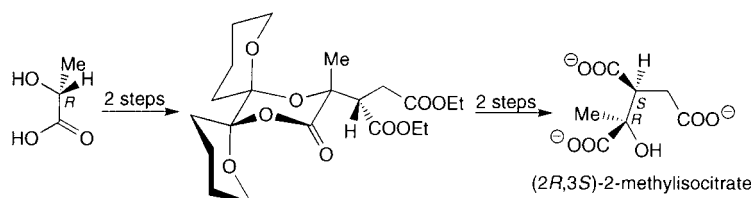
3975



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Stereocontrolled Synthesis of (2*R*,3*S*)-2-Methylisocitrate, a Central Intermediate in the Methylcitrate Cycle

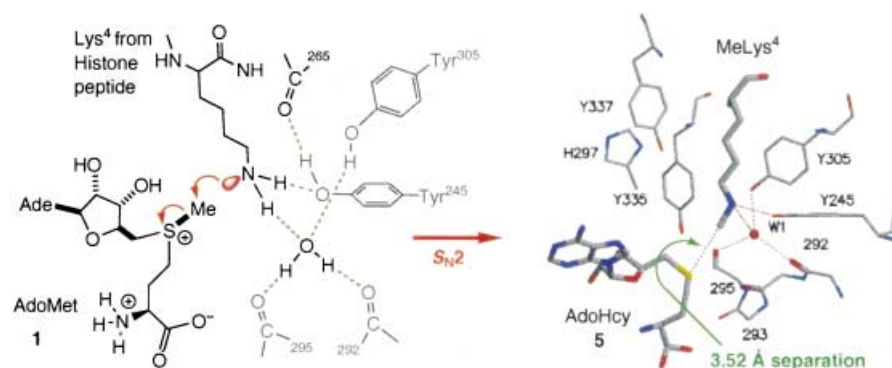
D. J. Darley, T. Selmer, W. Clegg, R. W. Harrington, W. Buckel, B. T. Golding\* 3991



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Mechanism and Control in Biological Amine Methylation

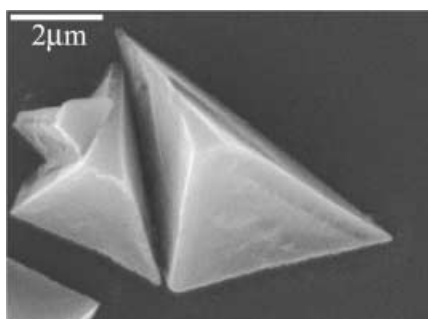
G. M. Blackburn\*, S. J. Gamblin, J. R. Wilson 4000



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Achiral Calcium-Oxalate Crystals with Chiral Morphology from the Leaves of Some Solanaceae Plants

A. Levy-Lior, S. Weiner, L. Addadi\* 4007

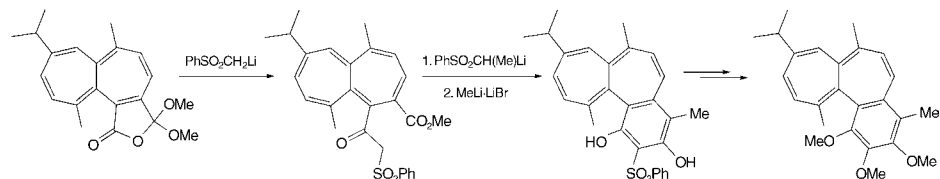


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On the Formation of 2-Sulfonylbenzo[*a*]heptalene-1,3-diols as Precursors for the Synthesis of Colchicinoids

K. Abou-Hadeed, H.-J. Hansen\*

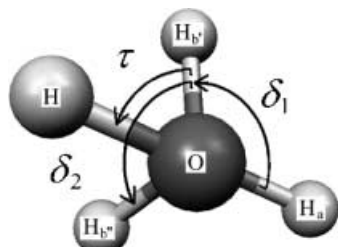
4018



Parity-Violating Potentials for the Torsional Motion of Methanol (CH<sub>3</sub>OH) and Its Isotopomers (CD<sub>3</sub>OH, <sup>13</sup>CH<sub>3</sub>OH, CH<sub>3</sub>OD, CH<sub>3</sub>OT, CHD<sub>2</sub>OH, and CHDTOH)

R. Berger, M. Quack\*, A. Sieben, M. Willeke

4048

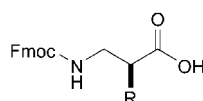


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Preparation of (*S,S*)-Fmoc- $\beta^2$ hIle-OH, (*S*)-Fmoc- $\beta^2$ hMet-OH, and (*S*)-Fmoc- $\beta^2$ hTyr-(Bu)-OH for Solid-Phase Syntheses of  $\beta^2$ - and  $\beta^2/\beta^3$ -Peptides

R. Sebesta, D. Seebach\*

4061



R = (*S*)-MeCH<sub>2</sub>\*CH(Me), 4-(<sup>t</sup>BuO)CH<sub>2</sub>-C<sub>6</sub>H<sub>4</sub>, MeS(CH<sub>2</sub>)<sub>2</sub>

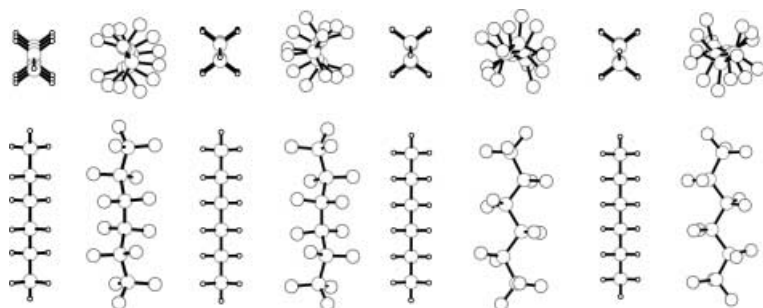
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Molecular Shape and Intermolecular Liaison: Hydrocarbons and Fluorocarbons

J. D. Dunitz\*, A. Gavezzotti\*, W. B. Schweizer\*

4073

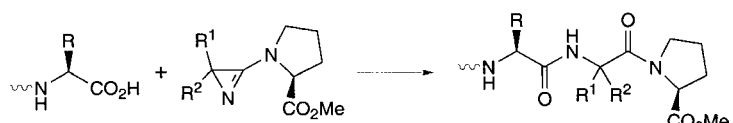


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Synthesis of a Derivative of the Peptaibol-Antibiotic Trichovirin I 1B by Means of the 'Azirine/Oxazolone Method'

R. T. N. Luykx, A. Linden, H. Heimgartner\*

4093

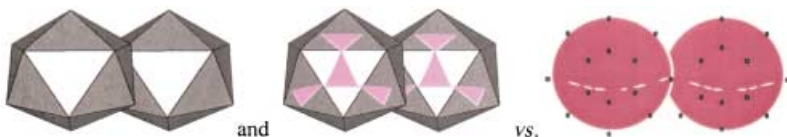


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Outlying Charge, Stability, Efficiency, and Algorithmic Enhancements in the Quantum-Mechanical Solvation Method, COSab-GAMESS

L. N. Gregerson, K. K. Baldridge\*

4112

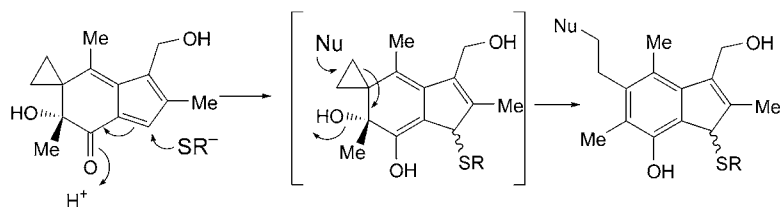


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*Ab Initio* Structure/Reactivity Investigations of Illudin-Based Antitumor Agents:  
A Model for Reaction *in vivo*

L. N. Gregerson, T. C. McMorris, J. S. Siegel, K. K. Baldridge\*

4133

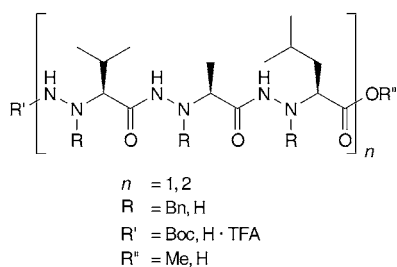


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Synthesis, CD Spectra, and Enzymatic Stability of  $\beta^2$ -Oligoazapeptides Prepared from  
(*S*)-2-Hydrazino Carboxylic Acids Carrying the Side Chains of Val, Ala, and Leu

G. Lelais, D. Seebach\*

4152

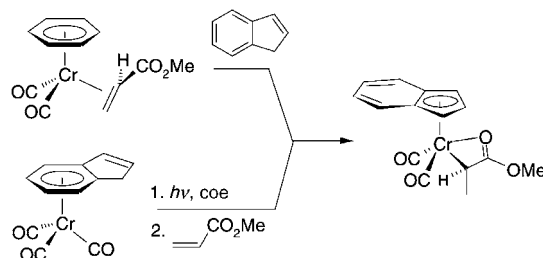


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New Chromium Enolates

E. P. Kündig\*, G. Bernardinelli, M. Kondratenko, F. Robvieux, P. Romanens

4169

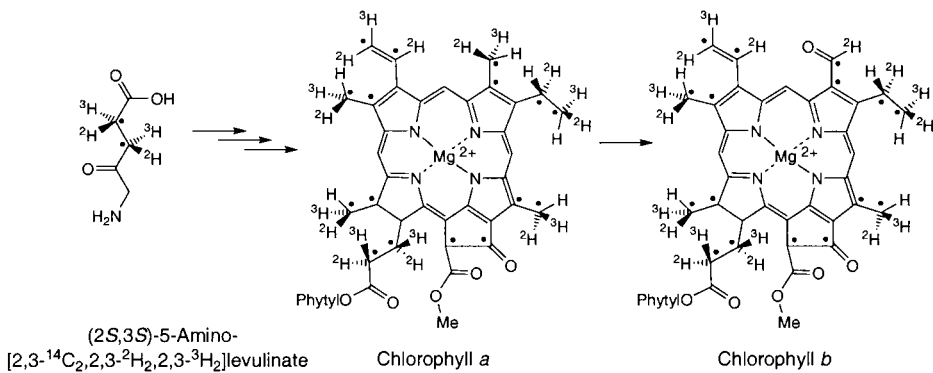


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Stereochemical Course of the Formation of the C(7)-Formyl Group from a Chiral Methyl Group during the Transformation of Chlorophyllide *a* into Chlorophyllide *b*

P. M. Shoolingin-Jordan\*, S. C. Williams

4185

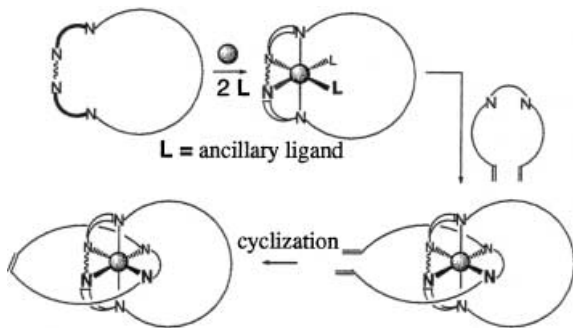


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Building [2]Catenanes around a Tris(diimine)ruthenium(2+) ([Ru(diimine)<sub>3</sub>]<sup>2+</sup>) Complex Core Used as Template

P. Mobian, J.-M. Kern\*, J.-P. Sauvage\*

4195

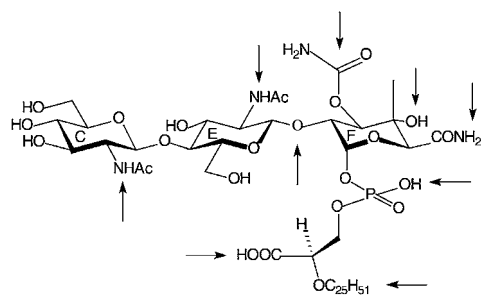


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On Penicillin-Binding Protein 1b Affinity-Labeling Reagents

D. Volke, M. Daghish, L. Hennig, M. Findeisen, S. Giesa, R. Oehme, P. Welzel\*

4214



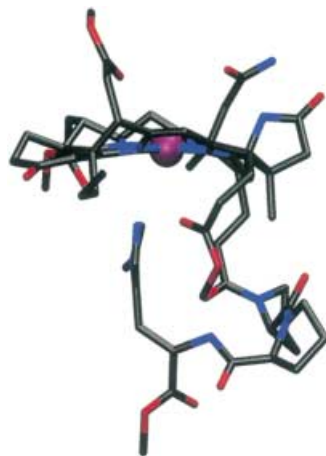
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Derivatives of Coenzyme F430 with a Covalently Attached  $\alpha$ -Axial Ligand

Part I. Evaluation of Suitable Spacer–Ligand Constructs by Molecular Modeling, Their Synthesis, and NMR Solution Structure

C. Bauer, B. Jaun\*

4233



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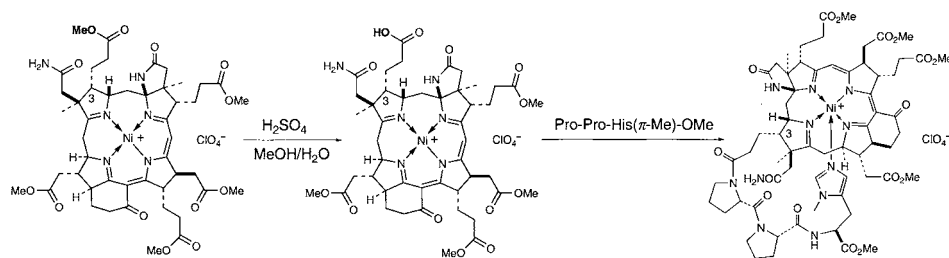
Derivatives of Coenzyme F430 with a Covalently Attached  $\alpha$ -Axial Ligand

Part II

Partial Synthesis of the Five Coenzyme F430 Tetramethyl Esters and of a Derivative with a Coordinating  $N^{\pi}$ -Methyl-L-histidine Ligand Covalently Attached to the Side Chain at C(3) of F430 via a Peptidic Linker

C. Bauer, B. Jaun\*

4254



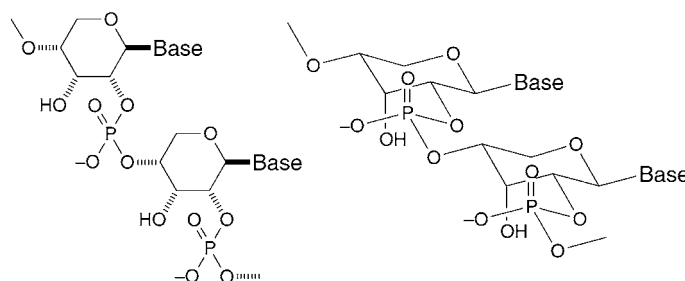
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Pentopyranosyl Oligonucleotide Systems

9th Communication. The  $\beta$ -D-Ribopyranosyl-(4'  $\rightarrow$  2')-oligonucleotide System ('Pyranosyl-RNA'): Synthesis and Resumé of Base-Pairing Properties

S. Pitsch, S. Wendeborn, R. Krishnamurthy\*, A. Holzner, M. Minton, M. Bolli, C. Miculca, N. Windhab, R. Micura, M. Stanek, B. Jaun, A. Eschenmoser\*

4270



pyranosyl-RNA ('p-RNA')

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Erratum

4364

**Indices**

*Author Index*

4365

*Subject Index*

4390

\* Author to whom correspondence should be addressed  
Korrespondenzautor