

2003 · Vol. 86
No. 4
903–1257

Contents

On the Occasion of *Jack Dunitz*'s 80th Birthday

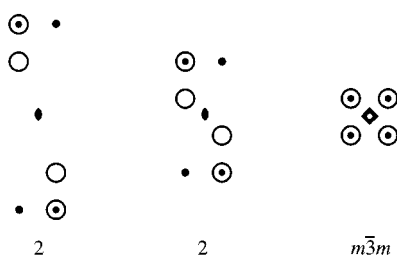
L. E. Orgel 903

Jack Dunitz: In Appreciation

J. M. Thomas 903

Chiral and Achiral Crystal Structures

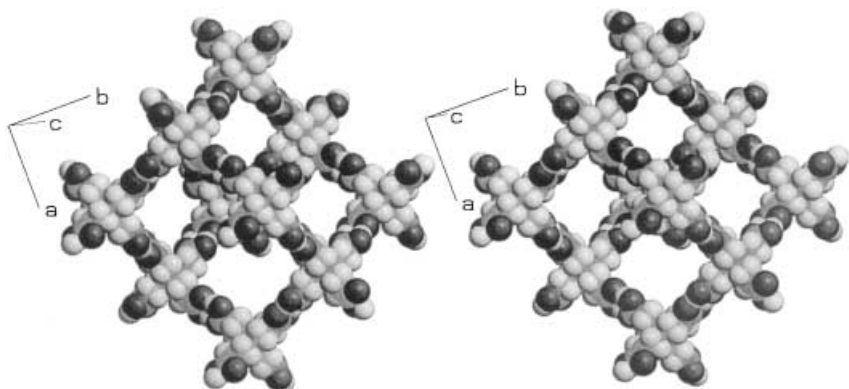
H. D. Flack 905



Distorted Fivefold-Diamond Structure of 4,4-Bis(2-carboxyethyl)pimelic Acid
(‘Methanetetrapropionic Acid’)

O. Ermer*, A. Kusch, C. Röbke

922

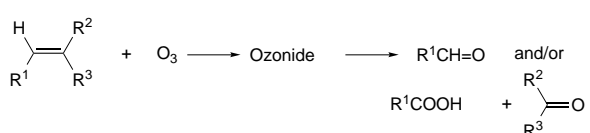


The History of Ozone

Part III. C. D. Harries and the Introduction of Ozone into Organic Chemistry

M. B. Rubin

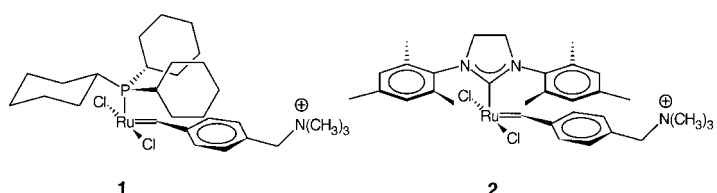
930



Comparing Intrinsic Reactivities of the First- and Second-Generation Ruthenium Metathesis Catalysts in the Gas Phase

C. Adlhart, P. Chen*

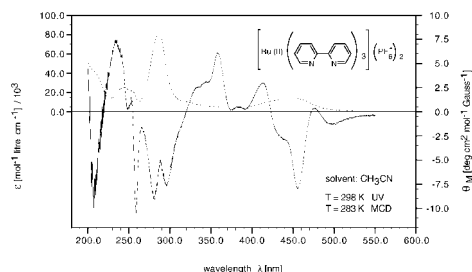
941



Magnetic Circular Dichroism of the Long-Wavelength π - π^* Transitions in Nitrogen-Containing Heteroconjugated Aromatic Compounds and in Selected Ruthenium Complexes

P. Kleindienst, P. Belser, G. H. Wagnière*

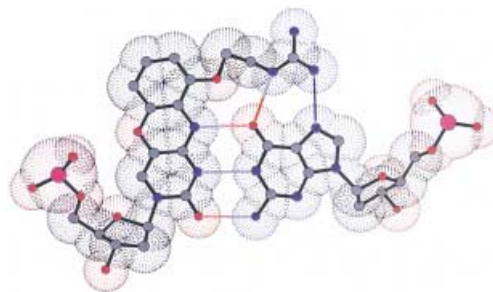
950



Structural Basis for Recognition of Guanosine by a Synthetic Tricyclic Cytosine Analogue: Guanidinium G-Clamp

C. J. Wilds, M. A. Maier, M. Manoharan*, M. Egli*

966



Polyacetylenes and Cumulenes, Potential Elements for Molecular Machines and Precursors of Carbon Clusters: A Theoretical Study

R. Zahradník*, L. Šroubková

979



Pressure inside Small Cavities: A Possible Factor in Enzyme Catalysis and Selectivity

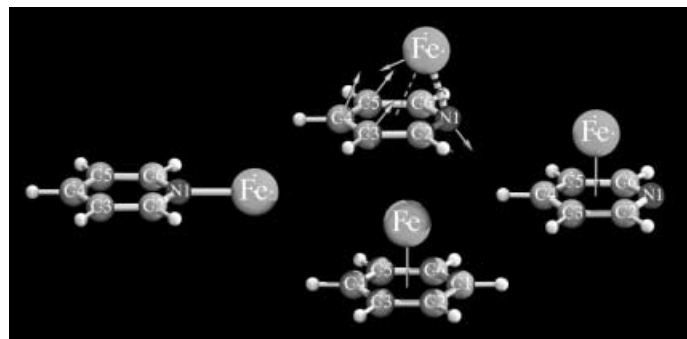
M. Saunders

1001

Interactions of Atomic Iron Cation with Pyridine and Benzene: A Theoretical Study on an Unresolved Controversy of Bond Energies and Electronic Ground-State Structures

M. Diefenbach, C. Trage, H. Schwarz*

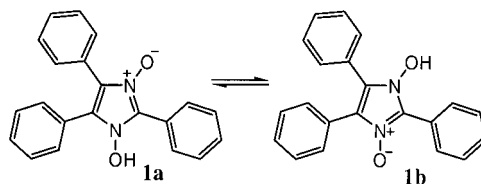
1008



The Structure of *N*¹-Hydroxylophine *N*³-Oxide (=1-Hydroxy-2,4,5-triphenyl-1*H*-imidazole 3-Oxide) in the Solid State

A. Sánchez-Migallón, A. de la Hoz, C. López, R. M. Claramunt, L. Infantes*, S. Motherwell, K. Shankland, H. Nowell, I. Alkorta, J. Elguero*

1026



Synthesis of a Tridentate Ligand for Use in Ti^{IV}-Catalyzed Acetate Aldol Addition Reactions

R. A. Singer, J. R. Brock, E. M. Carreira*

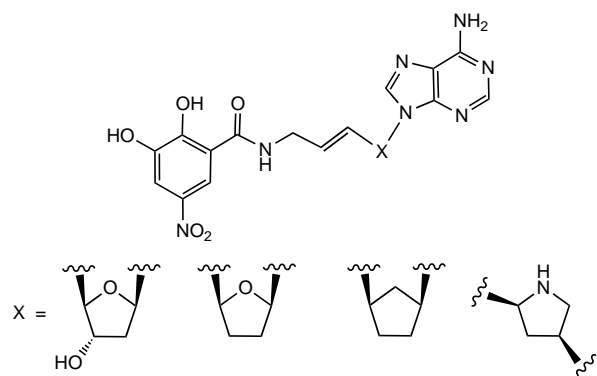
1040



Bisubstrate Inhibitors for the Enzyme Catechol *O*-Methyltransferase (COMT):
Dramatic Effects of Ribose Modifications on Binding Affinity and Binding Mode

C. Lerner, R. Siegrist, E. Schweizer, F. Diederich*, V. Gramlich, R. Jakob-Roetne,
G. Zürcher, E. Borroni

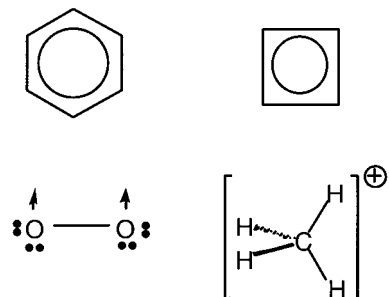
1045



Myth and Reality in the Attitude toward Valence-Bond (VB) Theory:
Are Its 'Failures' Real?

S. Shaik*, P. C. Hiberty

1063



Cocrystallization with Acetylene. The 1:1 Complex with Benzene:
Crystal Growth, X-Ray Diffraction and Molecular Simulations

R. Boese, T. Clark*, A. Gavezzotti**

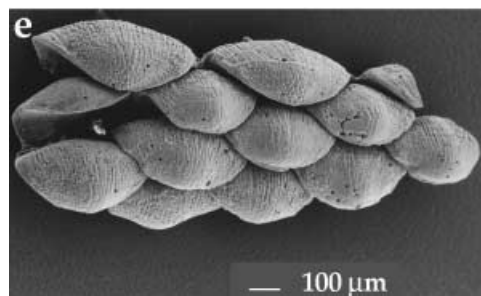
1085



Aragonite Formation in the Chiton (Mollusca) Girdle

*K. Treves, W. Traub, S. Weiner, L. Addadi**

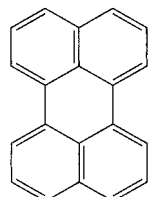
1101



Towards a Complete Description of a Polymorphic Crystal:
The Example of Perylene
Redetermination of the Structures of the ($Z=2$ and 4) Polymorphs

M. Botoshansky, F. H. Herbstein, M. Kapon*

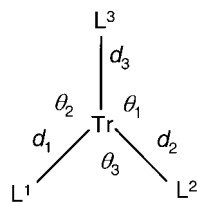
1113



Mapping the Geometry of Metal Three-Coordination Using Crystal Structure Data:
Reaction Pathway for Ligand Addition to Linear Hg^{II} Species

F. H. Allen*, R. Mondal, N. A. Pitchford, J. A. K. Howard*

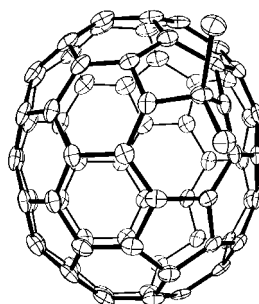
1129



7,8-(Dichloromethano)homo[70]fullerene, an Unusual, but Unexceptional,
Methanoannulene

A. F. Kiely, M. S. Meier, B. O. Patrick, J. P. Selegue, C. P. Brock*

1140



Generation and High-Resolution Photoelectron Spectroscopy of Small Organic Radicals
in Cold Supersonic Expansions

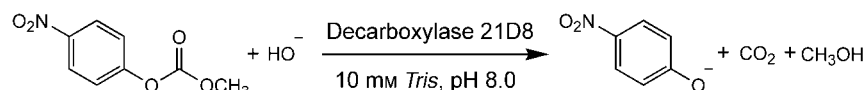
S. Willitsch, J. M. Dyke, F. Merkt*

1152

Promiscuity in Antibody Catalysis: Esterolytic Activity of the Decarboxylase 21D8

A. C. Backes, K. Hotta, D. Hilvert*

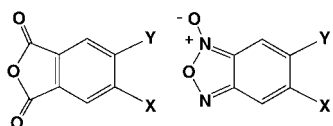
1167



Crystal Packing: An Examination of the Packing of Molecules Approximately Isosteric with 4,5-Dichlorophthalic Anhydride

D. Britton*, W. E. Noland, M. J. Pinnow, V. G. Young Jr.

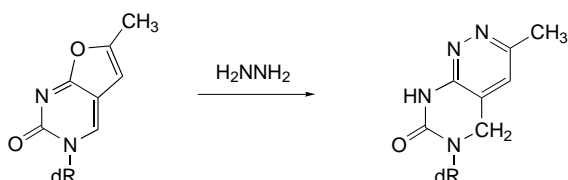
1175



Synthesis and Some Biochemical Properties of a Novel 5,6,7,8-Tetrahydropyrimido[4,5-*c*]pyridazine Nucleoside

D. Loakes, D. M. Brown*, S. A. Salisbury, M. G. McDougall, C. Neagu, S. Nampalli, S. Kumar

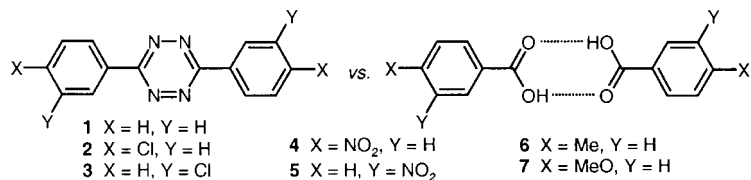
1193



1,2,4,5-Tetrazines *vs.* Carboxylic Acid Dimers: Molecular Chemistry *vs.* Supramolecular Chemistry

L. Infantes*, M. F. Mahon, L. Male, P. R. Raithby, S. J. Teat, J. Sauer, N. Jagerovic, J. Elguero, S. Motherwell

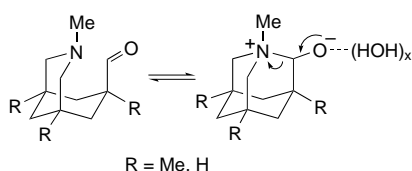
1205



Structural Correlations for Nucleophilic Addition to the C=O Group:
The Solvation Angle

J. E. Davies, A. J. Kirby*, I. V. Komarov

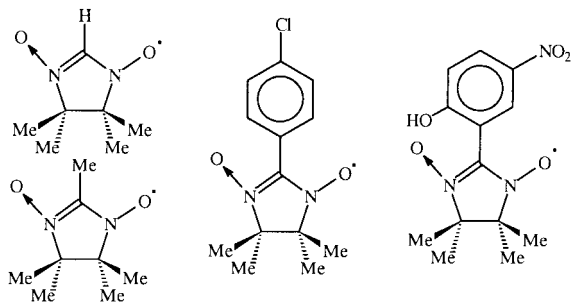
1222



Crystal Structures and Magnetic Properties of Nitronyl Nitroxide Radicals

A. Zakrassov, V. Shteyman, Y. Sheynin, M. Botoshansky, M. Kapon, M. Kaftory*,
R. E. Del Sesto, J. S. Miller

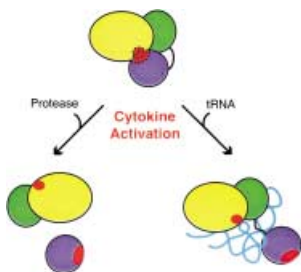
1234



Crystal Structure of an EMAP-II-Like Cytokine Released from a Human tRNA
Synthetase

X.-L. Yang, J. Liu, R. J. Skene, D. E. McRee, P. Schimmel*

1246



* Author to whom correspondence should be addressed
Korrespondenzautor