

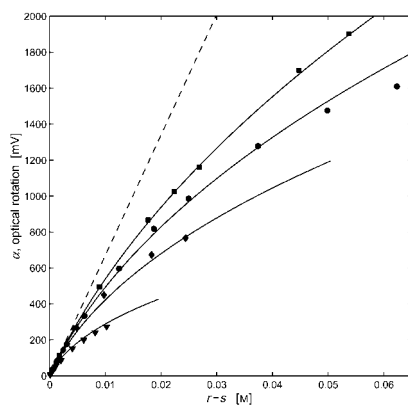
## Contents

---

### Determination of the Dimerization Equilibrium Constants of Omeprazole and *Pirkle's* Alcohol through Optical-Rotation Measurements

*R. Baciocchi, M. Juza, J. Classen, M. Mazzotti\*, M. Morbidelli*

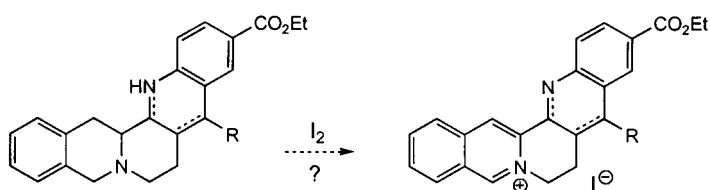
1917



### Stereoelectronic Effects in the Iodine-Promoted Oxidation of Pentacyclic Tetrahydroisoquinolines

*O. Koepler, S. Laschat\*, B. Miehlich, A. Baro, P. Fischer*

1927

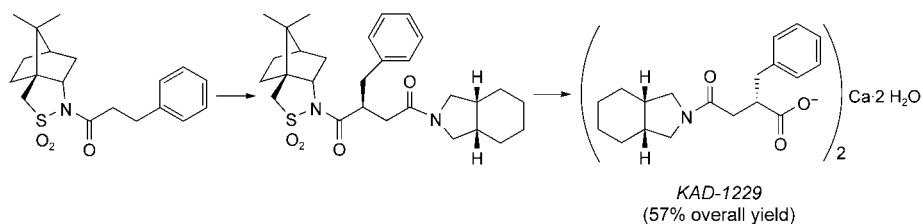


---

An Effective and Convenient Method for the Preparation of *KAD-1229*

*J. Liu, Y. Yang\*, R. Ji\**

1935

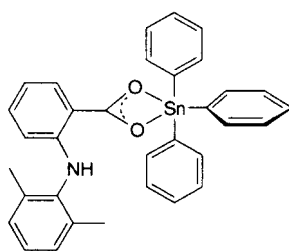


---

Synthesis, Spectroscopic Studies, and Crystal Structures of Phenylorganotin Derivatives with [Bis(2,6-dimethylphenyl)amino]benzoic Acid: Novel Antituberculosis Agents

*V. Dokorou, D. Kovala-Demertzi\*, J. P. Jasinski, A. Galani, M. A. Demertzis*

1940

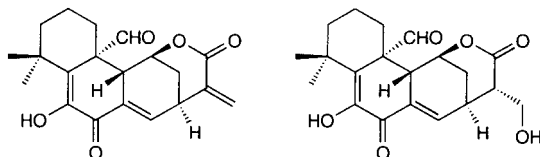


---

Two Novel *ent*-Abietane Diterpenoids from *Isodon xerophilus*

*X.-M. Niu, S.-H. Li, Z. Na, Z.-W. Lin, H.-D. Sun\**

1951

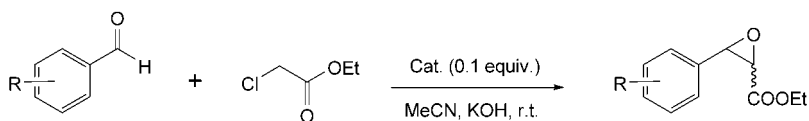


---

Efficient Synthesis of  $\alpha,\beta$ -Epoxy Carbonyl Compounds in Acetonitrile:  
*Darzens* Condensation of Aromatic Aldehydes with Ethyl Chloroacetate

*Z.-T. Wang, L.-W. Xu\*, C.-G. Xia\*, H.-Q. Wang\**

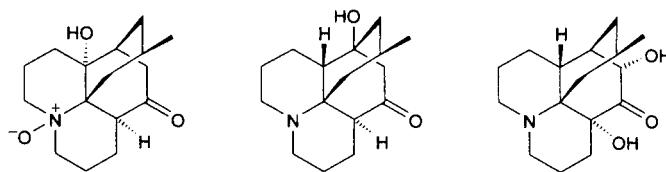
1958



Lycopodine-Type *Lycopodium* Alkaloids from *Huperzia serrata*

C.-H. Tan, D.-Y. Zhu\*

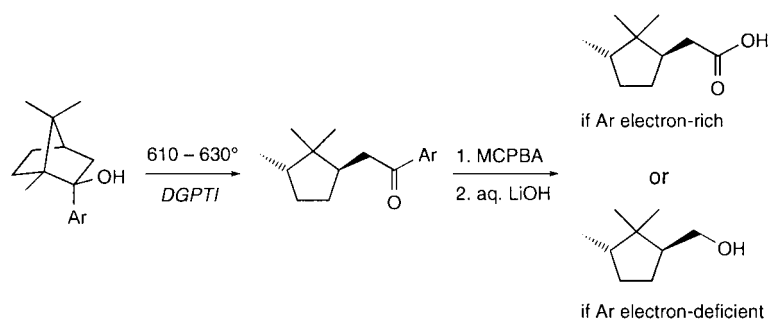
1963



Thermal Isomerization of Isoborneols and Dehydroisoborneols to New Chiral Building Blocks in Terpenoid Synthesis

G. Rüedi\*, H.-J. Hansen

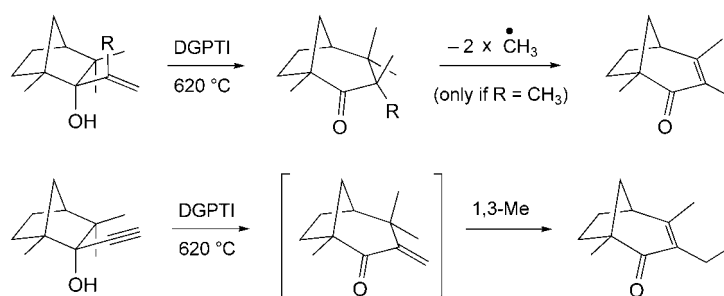
1968



An Unusual Domino *Retro-Ene*–*Conia* Reaction: Regio- and Stereoselective One-Carbon Ring Expansion of Fenchol Derivatives

G. Rüedi\*, D. N. Laikov, H.-J. Hansen

1990

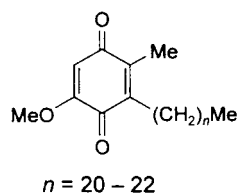


---

Three New Homologous 3-Alkyl-1,4-benzoquinones from the Fruiting Bodies of *Daldinia concentrica*

X.-D. Qin, J.-K. Liu\*

2022



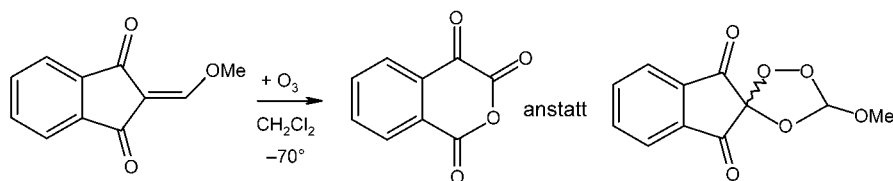
---

Ozonolyse von Enolethern

10. Mitteilung. Ozonisierung von Enolethern aus 1,2- und 1,3-Dicarbonyl-Verbindungen: direkte quantitative Synthese von Phthalonsäure-anhydrid

K. Schank\*, H. Beck, S. Pistorius

2025

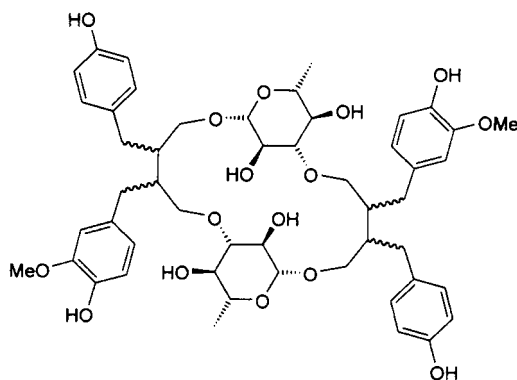


---

Berchemins A and B: Novel Enzyme-Inhibiting Dimeric Lignan Glycosides from *Berchemia pakistanica*

N. Mukhtar, A. Malik\*, K. Iqbal, R. B. Tareen, S. N. Khan, S. A. Nawaz, M. I. Choudhary

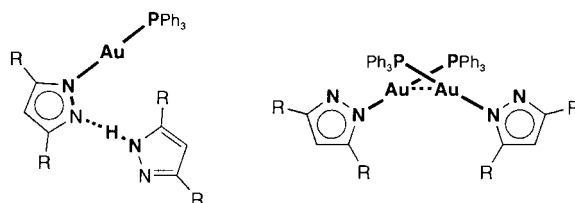
2050



Aurophilic towards H-Bonding Interactions in Phosphine-pyrazolato-gold(I) Complexes: Luminescence Studies and Crystal Structure of {3,5-Bis-[4-(octyloxy)phenyl]-1*H*-pyrazolato- $\kappa N^1$ }(triphenylphosphine)gold – {3,5-Bis-[4-(octyloxy)phenyl]-1*H*-pyrazole} ([Au(pz<sup>op2</sup>)(PPh<sub>3</sub>)] · (Hpz<sup>op2</sup>))

*P. Ovejero, M. Cano\*, J. A. Campo, J. V. Heras, A. Laguna, O. Crespo, E. Pinilla, M. R. Torres*

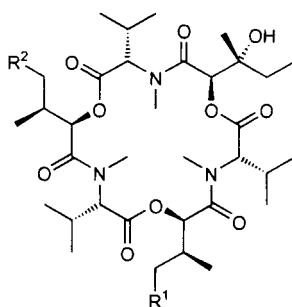
2057



Isolation and Structure Elucidation of Enniatins L, M<sub>1</sub>, M<sub>2</sub>, and N: Novel Hydroxy Analogs

*P. Vongvilai, M. Isaka\*, P. Kittakoop, P. Srikitikulchai, P. Kongsaree, S. Prabpai, Y. Thebtaranonth*

2066

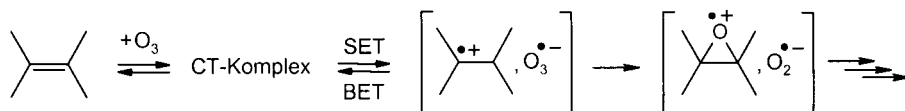


|                         |                                         |
|-------------------------|-----------------------------------------|
| Enniatin L              | R <sup>1</sup> = R <sup>2</sup> = H     |
| Enniatin M <sub>1</sub> | R <sup>1</sup> = Me, R <sup>2</sup> = H |
| Enniatin M <sub>2</sub> | R <sup>1</sup> = H, R <sup>2</sup> = Me |
| Enniatin N              | R <sup>1</sup> = R <sup>2</sup> = Me    |

Der Mechanismus der Alken-Ozonolyse – eine kritische Betrachtung

*K. Schank*

2074

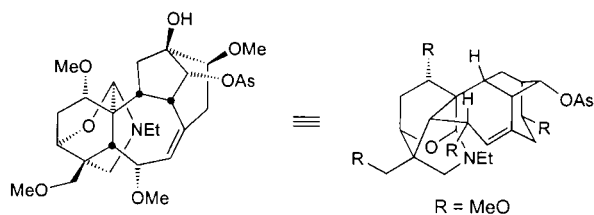


---

A New Diterpenoid Alkaloid from *Aconitum episcopale*

Z. Y. Li, J. Zhao, J.-H. Yang, H. B. Zhang, L. Li\*

2085

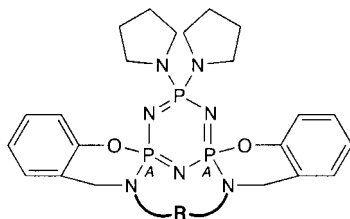


---

Phosphorus-Nitrogen Compounds: Novel Spirocyclic Phosphazene Derivatives.  
Structure of 3,3''-Propane-1,3-diylbis[4',4',6',6'-tetrachloro-3,4-dihydrospiro-  
[1,3,2-benzoxazaphosphorine-2,2' $\lambda^5$ -[4 $\lambda^5$ ,6 $\lambda^5$ ][1,3,5,2,4,6]triazatriphosphorine]]

S. Bilge, A. Natsagdorj, S. Demiriz, N. Çaylak, Z. Kılıç\*, T. Hökelek

2088

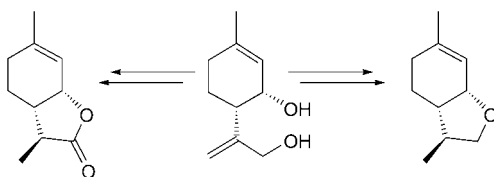


---

Natural *p*-Menthene Monoterpenes: Synthesis of the Enantiomeric Forms of Wine Lactone, Epi-wine Lactone, Dill Ether, and Epi-dill Ether Starting from a Common Intermediate

S. Serra\*, C. Fuganti

2100

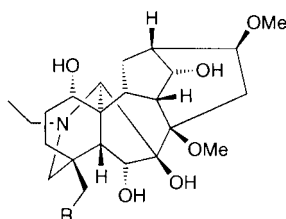


---

Seven New Norditerpenoid Alkaloids from Spanish *Consolida orientalis*

A. Alva, M. Grandez, A. Madinaveitia, G. de la Fuente, J. A. Gavín\*

2110



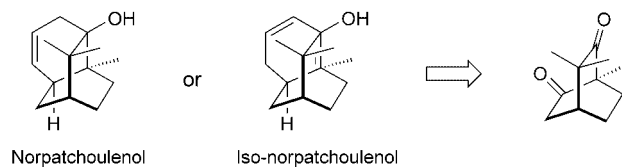
R = H, MeO, BzO

---

A New Preparation of 1,3,3-Trimethylbicyclo[2.2.2]octan-2,6-dione, a Never Isolated Intermediate in a Total Synthesis of (+)-Norpatchoulenol. Formal Total Synthesis of (±)-Iso-Norpatchoulenol

A. La Bella, F. Leonelli, I. De Salve, L. M. Migneco, R. Marini Bettolo\*

2120

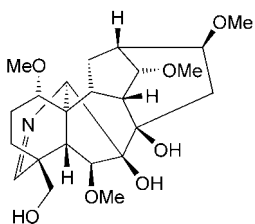


---

Acovulparine, a New Norditerpene Alkaloid from *Aconitum vulparia*

D. Csupor, P. Forgo, I. Máthé, J. Hohmann\*

2125

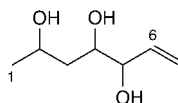


---

A Pair of Novel Heptentriol Stereoisomers from the Ascomycete *Daldinia concentrica*

F. Wang, J.-K. Liu\*

2131



---

Voltammetry as a Virtual Potentiometric Sensor in Modelling of a Metal/Ligand System and Refinement of Stability Constants

Part 2. Differential-Pulse- and Sampled-Current-Polarographic and Virtual Free-Metal-Ion Potentiometric Study of a Bismuth(III)/Picolinic Acid/Hydroxide System

*I. Cukrowski\*, J. M. Zhang, A. van Aswegen*

2135

Virtual potential of nonexistent potentiometric sensor generated from voltammetric dynamic data:

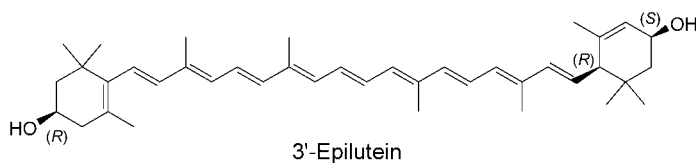
$$E(\text{virt}) = E(\text{comp}) + \frac{RT}{nF} \ln \left( \frac{I(\text{comp})}{I(\text{M})} \right)$$

---

Confirmation of the Absolute (3*R*,3'*S*,6'*R*)-Configuration of (all-*E*)-3'-Epilutein

*P. Molnár\*, J. Deli, E. Ősz, F. Zsila, M. Simonyi, G. Tóth*

2159

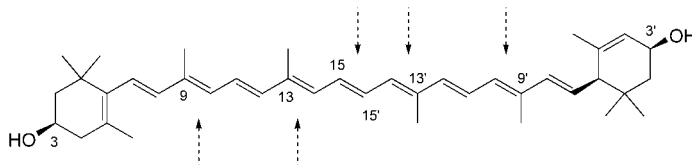


---

(*E/Z*)-Isomerization of 3'-Epilutein

*P. Molnár\*, J. Deli, E. Ősz, Z. Matus, G. Tóth, F. Zsila*

2169



---

\* Author to whom correspondence should be addressed  
Korrespondenzautor