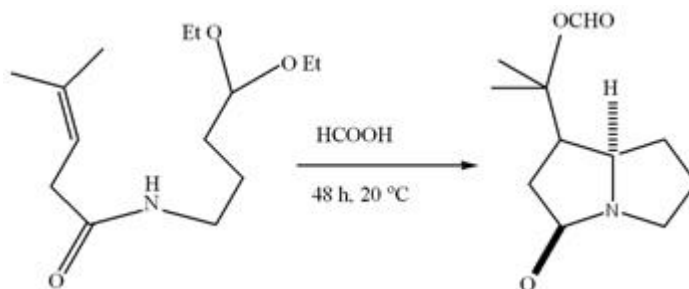


1. Synthesis via *N*-acyliminium cyclisations of *N*-heterocyclic ring systems related to alkaloids (01-404CR)

Charles M. Marson

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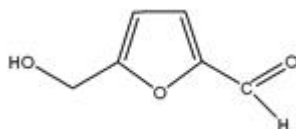
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2. Synthesis, chemistry and applications of 5-hydroxymethyl-furfural and its derivatives (01-403CR)

Jaroslav Lewkowski

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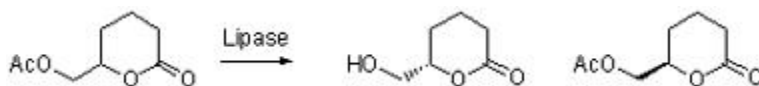
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3. Lipase-catalyzed enantioselective hydrolysis of β -acetyloxymethyl- β -valerolactone (01-144CP)

Hyun-Joon Ha, Young-Soo Park and Gha-Seung Park

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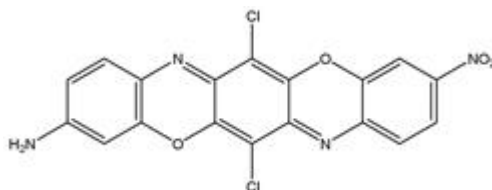
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4. Preparation of an unsymmetrically substituted push-pull triphenodioxazine (01-258CP)

Dietrich DÄpp and Stefan Neubauer

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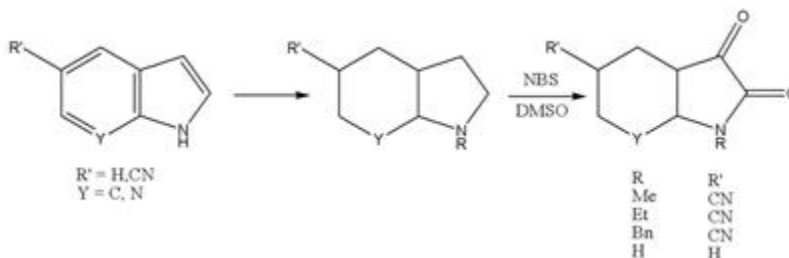
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5. An improved preparation of isatins from indoles (01-227BP)

Jiro Tatsugi, Tong Zhiwei and Yasuji Izawa

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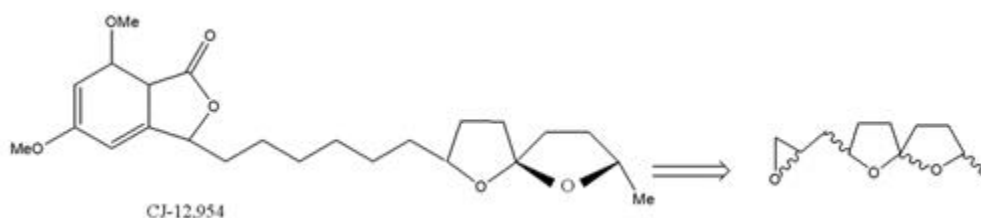
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6. Synthesis of a spiroacetal intermediate for the synthesis of the anti-*Helicobacter pylori* agent CJ-12, 954 (01-310CP)

Margaret A. Brimble, Christina J. Funnell, Stephen Gorsuch and Matthew Sidford

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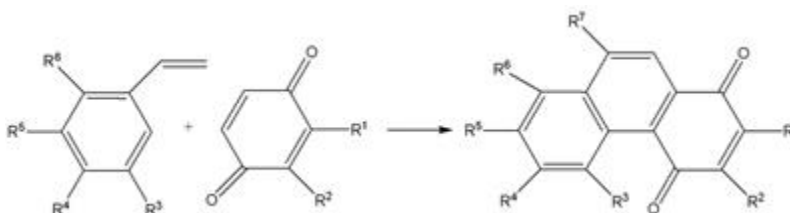
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7. Synthesis and electrochemistry of annoquinone-A, cypripedin methyl ether, denbinobin and related 1,4-phenanthrenequinones (01-119DP)

Karsten Krohn, Ulrich Loock, Karin Paavilainen, Björn M. Hausen, Helmut W. Schmalke and Herbert Kiesele

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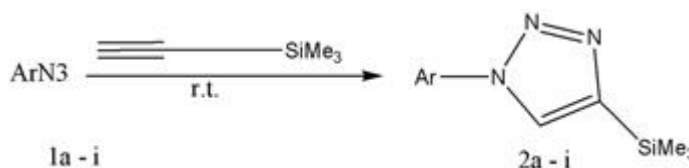
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8. New insight on the cycloaddition of aryl and heteroaryl azides with (trimethylsilyl)acetylene. Spectroscopic and x-ray crystallographic data of silylated 1,2,3-triazoles (01-154DP)

Silvia Businelli, Emanuela Di Martino and Paolo Zanirato

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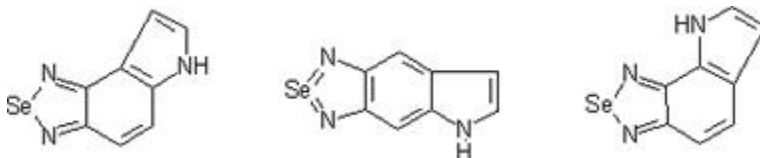
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9. On the preparation of 1,2,5-selenadiazolo [3,4-e]indole and its [3,4-f] and [3,4-g] isomers through the Batcho-Leimgruber indole synthesis (01-168AP)

Michaela Edin and Spiros Grivas

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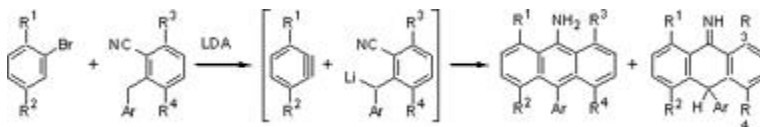
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10. Facile one-pot synthesis of 10-aryl derivatives of 9-aminoanthracenes and 9,10-dihydroanthracen-9-imines (01-121FP)

Anlai Wang, Hongming Zhang, Sagun Tandel, Alex Black, Thomas S. Nabity, Jr. and Edward R. Biehl

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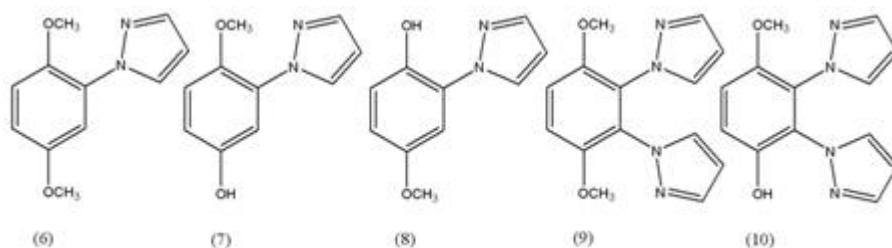
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11. Methylation of (1-azolyl)-1,4-dihydroxy-benzenes (01-131GP)

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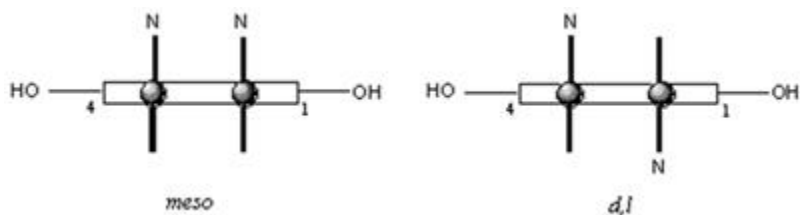
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12. Addition of 3(5)-methylpyrazole to *p*-benzoquinone (01-132BP)

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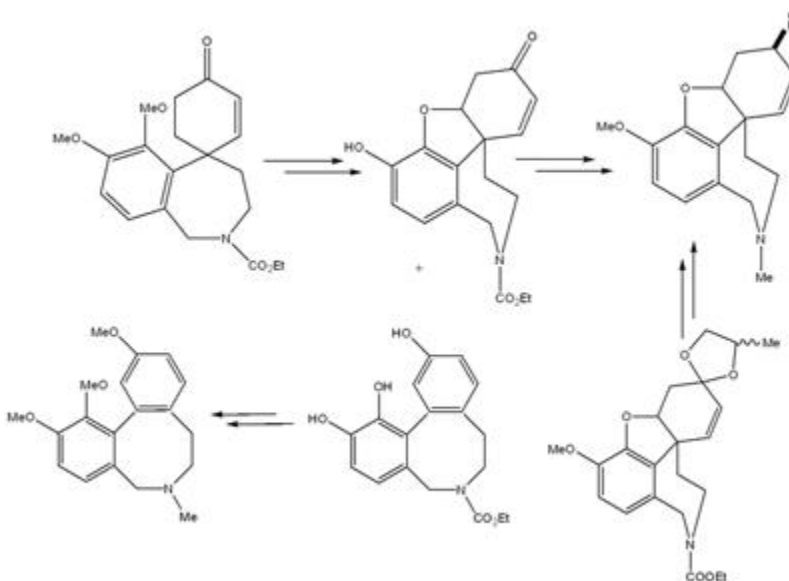
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13. Synthesis of galanthamine (01-167GP)

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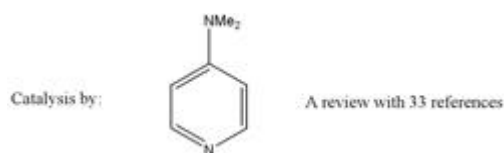
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14. Catalysis by 4-dialkylaminopyridines (01-401XR)

Donald J Berry, Charles V Digiovanna, Stephanie S Metrick and Ramiah Murugan

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15. Improved atom equivalents method for converting density functional theory energies calculated on molecular mechanics structures to heats of formation (01-405XR)

Pablo Duchowicz and Eduardo A. Castro

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density functional theory energies  heats of formation

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16. Recent trends in the chemistry of pyridine *N*-oxide (01-180BP)

Shaker Youssif

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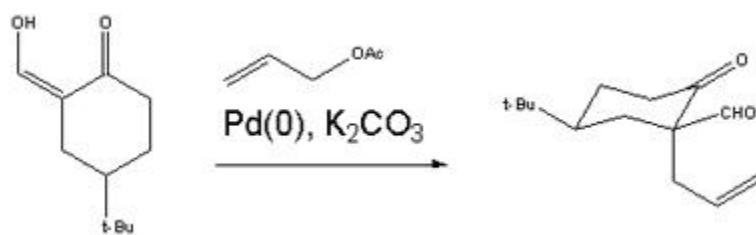
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17. Palladium catalyzed allylation is under stereoelectronic control (01-221AP)

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