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Chemistry Department, College Of Science, University Of Basrah, Basrah, Iraq Received 1 May 2012, Revised 21 July, Accepted 21 July 2012 * Corresponding Author, Email: Alijamaail2003@yahoo.com, Abstract An ... Aug 17th, 2020.

REFERENCES - Shodhganga
Journal Of Heterocyclic Chemistry 26 (02): 525-529. Alfred, J., Gerhart, S. And Ekkehard, A (1971). Pesticidal And Herbicidal 3-chloro-4-cyano-5-(acyl Amino) Isothiazole Salts. Ger. Offen 1,954, 179 (1971); Chemical Abstract 75 (11): 351. Amir Mohd., Kumar Arun, Ali Israr And Khan SA (2009). Synthesis Of Aug 29th, 2020
BIBLIOGRAPHY OF WILLIAM H. PEARSON
62.!"Aliphatic Azides As Lewis Bases. Application To The Synthesis Of Heterocyclic Compounds," W. H. Pearson, Journal Of Heterocyclic Chemistry, 1996, 33, 1489-1496. 63.!"Synthesis Of Tetrahydroquinolizidines: Ring-Expanded Analogs Of The Mannosidase Inhibitor Swainsonine," W. H.

Pearson And E. J. Hembre, Journal Of Mar 23th, 2020BIODATA OF DR. K. M. BASAVARAJA - VSKUBA Gasimundin, Indian Journal Of Heterocyclic Chemistry, Vol. 17, July-Sept. 2007, Pp.27-32. 11. Synthesis Of Benzofuro[3,2-e]-1,4-diazepines Of Pharmacological Interest. K. M. Basavaraja, V. P. Vaidya And C. Chandra Shekhar, E-Journal Of Chemistry, Published By WWW Publication (P) India, July 2008. Vol. 5, No 3, Pp 567-571 12. Synthesis Of Bis ... Jul 28th, 2020.

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Wilson, Jennifer M. (2007) Synthesis Of Biologically ...Synthesis Of Biologically Active Heterocyclic Compounds Jennifer Margaret Wilson Thesis Submitted In Part Fulfilment Of The Requirements For The Degree Of Doctor Of Philosophy Supervisors: Prof. D. J. Robins And Dr A. Sutherland Department Of Chemistry Physical Sciences Faculty October 2007 : Abstract More Than 11 Million People Worldwide Are Diagnosed With Cancer Every Year. New Cancer Drugs ... Apr 18th, 2020R.A. Rodriguez Leo Armand Paquette Baran GM 2011-08-20 ...R.A. Rodriguez Leo Armand Paquette Baran GM 2011-08-20 Born In Worcester, Mass., July 15, 1934 1390 Publications (111 Reviews) 42 Patents 17 Books 38 Book Chapters Research Interests Heterocyclic Chemistry Hydrocarbon Chemistry Natural Product Synthesis Synthetic Methodology Catalytic Asymmetric Methods Organoetallic Chemistry Organosulfur Reagents Synth EsDicud Timeline: Career In Review ... Apr 4th, 2020SYLLABUS FOR MASTER OF SCIENCE In ORGANIC CHEMISTRY PART ...Modern Heterocyclic Chemistry - L. A. Paquette (Benjamin). 3. Heterocyclic Chemistry - 3rd Edition Raj K. Bansal,

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