

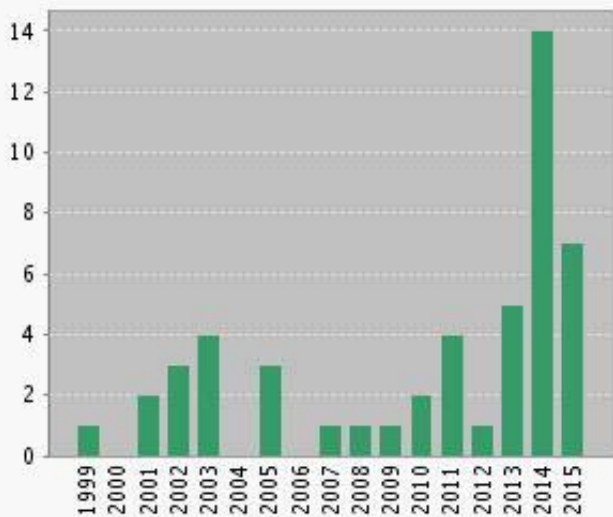
WEB OF SCIENCE™

[Search](#)[Return to Search Results](#)[My Tools ▾](#)[Search History](#)[Marked List 49](#)

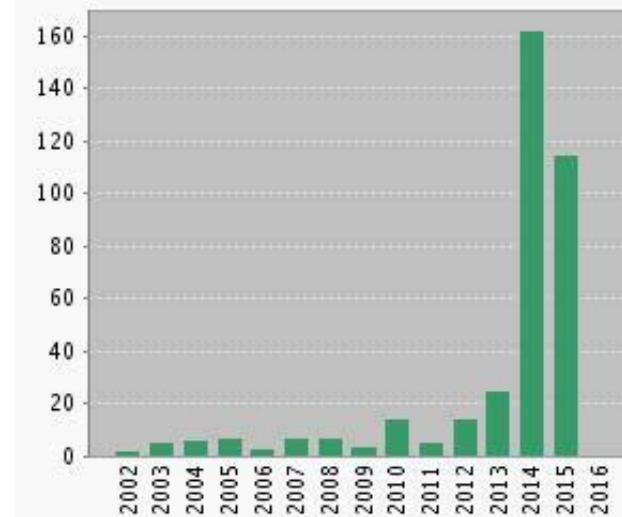
Citation Report: 49

*(from All Databases)*You searched for: **From Marked List: ...More**

This report reflects citations to source items indexed within All Databases.

Published Items in Each Year

The latest 20 years are displayed.

Citations in Each Year

The latest 20 years are displayed.

Results found: 49

Sum of the Times Cited [?] : 376

Sum of Times Cited without self-citations [?] : 231

Citing Articles [?] : 117

Citing Articles without self-citations [?] : 88

Average Citations per Item [?] : 7.67

h-index [?] : 12

Citation overview This is a overview of citations for the documents you selected

Export | Print

61 cited documents Back to document results | Add to list

Document h-index : 12 Scopus does not have complete citation information for articles published before 1996. View h-graph



Documents

Citations

	Total	<2012	2012	2013	2014	2015	2016	Subtotal	>2016	Total
1 Conversion of light hydrocarbons with butanes and butenes fr...	2015					1		1		1
2 Conversion of industrial feedstock mainly with butanes and b...	2015					1		1		1
3 Conversion of industrial feedstock mainly with butanes and b...	2015							0		0
4 Reduction of Pseudo-geminal Bis(ethynyl)-Substituted [22]Par...	2015					2		2		2
5 Selenium halide-induced bridge formation in [2.2]paracycloph...	2014					2		2		2
6 The antibacterial properties of sulfur containing flavonoids	2014			4	4			8		8
7 Carbanions and Electrophilic Aliphatic Substitution	2014							0		0
8 A facile synthesis of pechmann dyes	2014				2	3		5		5
9 Elimination Reactions	2014							0		0
10 Phenacyl 3-methylpiperidinyl carbodithioates as building blo...	2014				2			2		2
11 Synthesis of new flavanone-dithiocarbamic acid esters from 2...	2014			3	3			6		6
12 Synthesis of novel tricyclic flavanones containing iodine	2014			4	3			7		7
13 Synthesis of novel 1,3-dithiol-2-ylidene derivatives from th...	2014				2			2		2
14 Synthesis of new 1, 3-dithiolium derivatives from 4-hydroxya...	2014							0		0
15 The action of a penicillinase with attenuated activity on a ...	2014							0		0
16 New evidence for the mesoionic character of 2-(1,3-dithiol-2...	2014			3	2			5		5
17 Synthesis of new 1, 3-dithiolium derivatives from propiophen...	2014							0		0
18 Reduction of pseudo-geminal bis(ethynyl)-substituted [22]par...	2014							0		0
19 [2.2]Paracyclophane substituted indolizines	2014				2	2		4		4
20 Synthesis of 4-(2-hydroxyphenyl)-2-dialkylamino-1,3-dithiol...	2013				3			3		3
21 Zwitterionic 3-(1,3-Dithiol-2-ylium)phenolates	2013				3			3		3
22 The influence of bromine substituent on optical properties o...	2013			9	2			11		11
23 A new class of mesoionic 4-(1,3-dithiol-2-ylium)phenolates	2013			8				8		8
24 5-Bromo-4-(3,5-dibromo-2-hydroxyphenyl)-2-(piperidin-1-yl)-1...	2013			2	1			3		3
25 rac-1-(5-Bromo-2-hydroxyphenyl)-1-oxopropan-2-yl morpholine-...	2013							0		0

Display 25 results

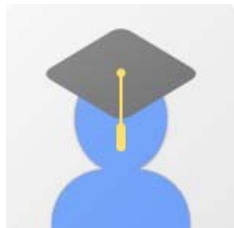
Page 1 / 3

[About Scopus](#)
[What is Scopus](#)
[Content coverage](#)
[Scopus Blog](#)
[Scopus API](#)
[Language](#)
[日本語に切り替える](#)
[切换到简体中文](#)
[切换到繁體中文](#)
[Customer Service](#)
[Help and Contact](#)
[Live Chat](#)

ELSEVIER

[Terms and Conditions](#) [Privacy policy](#)Copyright © 2016 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.
Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#)

RELX Group™



Lucian Birsa

Afiliere necunoscută

Google Academic

Indexuri pentru citate	Toate	Din 2011
Referințe bibliografice	416	333
h-index	14	12
i10-index	19	14

Titlu	1–20	Citat de	Anul
A selective synthesis of enamines versus aziridines			
D Belei, E Bicu, PG Jones, ML Birsa Journal of Heterocyclic Chemistry 48 (1), 129-134		29	2011
Synthesis and UV/Vis spectroscopic properties of new [2-(N, N-dialkylamino)-1, 3-dithiolium-4-yl] phenolates			
ML Birsa, D Ganju Journal of physical organic chemistry 16 (4), 207-212		25	2003
Dithiolium derivatives. IV			
ML Birsa An. St. Univ. Al. I. Cuza Iasi, s. Chimie 8, 329-334		21	2000
1, 3-Dipolar cycloaddition reactions of N-acetylazido-2-chlorophenothiazine			
D Belei, E Bîcu, L Birsa Acta Chem. Ias 17, 197-207		20	2009
Solvatochromism of mesoionic iodo (1, 3-dithiol-2-ylum-4-yl) phenolates			
LM Birsa, LV Asaftei Monatshefte für Chemie-Chemical Monthly 139 (12), 1433-1438		19	2008
Principal component analysis coupled with artificial neural networks—A combined technique classifying small molecular structures using a concatenated spectral database			
S Gosav, M Praisler, ML Birsa International journal of molecular sciences 12 (10), 6668-6684		18	2011
Reaction of 4-(2'-Hydroxyaryl)-1, 3-dithiolium Salts with Sodium Sulfide. A Selective Synthesis of 2'-Hydroxyacetophenones			
ML Birsa Synthetic communications 33 (17), 3071-3076		17	2003