

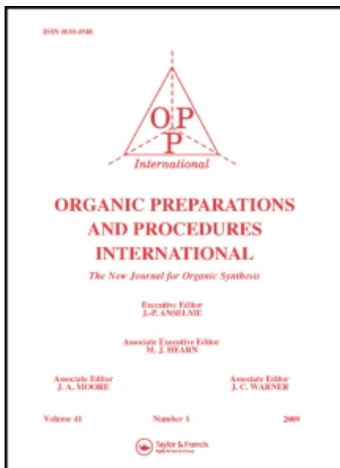
This article was downloaded by:

On: 27 January 2011

Access details: *Access Details: Free Access*

Publisher *Taylor & Francis*

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



Organic Preparations and Procedures International

Publication details, including instructions for authors and subscription information:

<http://www.informaworld.com/smpp/title~content=t902189982>

INDEXES

To cite this Article (2000) 'INDEXES', Organic Preparations and Procedures International, 32: 6, 605 — 615

To link to this Article: DOI: 10.1080/00304940009355962

URL: <http://dx.doi.org/10.1080/00304940009355962>

PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: <http://www.informaworld.com/terms-and-conditions-of-access.pdf>

This article may be used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.

INDEXES

Indexes to Authors and Molecular Formulas have been compiled on the following pages. The page numbers entered refer to the first page of the article or section in which the entry is cited.

The Tables of Contents for Volume 32 (2000), printed after p. 615 of the indexes, may be used for binding.

AUTHORS INDEX

ABD EL-LATIF, F. M.	276	COPPOLA, G.	75
ĀBELE, E.	153, 235	CRAVERO, R. M.	298
ABELE, R.	153	CUI, X.	175
ADAMCZYK, M.	265	CUNDY, D. J.	461
ADAPA, S. R.	373		
AHSANI, H. R.	47	D	
ANDERSEN, R. J.	169	DAMON, R.	75
ANDERSON, B. A.	63	DAVIDSON, J. G.	381
ANSELMINI, E.	502	DEHMLOW, E. V.	123, 189
ATTARDE, S. B.	600	DEPREUX, P.	69
		DESHAYES, S.	41
B		DEWANG, P. M.	600
BAHEKAR, R. H.	99	DHEKNE, V. V.	92
BALO, C.	367, 563	DiCESARE, J. C.	169
BANDGAR, B. P.	269, 391	DIVAKAR, K. J.	92
BLAZEJEWSKI, J.-C.	502	DIXON, R. P.	573
BOIS-CHOUSSY, M.	505	DÜRR, H.	293
BRADLEY, L.	573		
BROWER, A. P.	593	E-F	
BUNCE, R. A.	577	EISENBRAUN, E. J.	557
BURKE, Jr., T. R.	197	ELGUERO, J.	385
BUSZEK, K. R.	488, 491	ESKILDSEN, J.	398
BYMASTER, J. S.	557	FAN, X.	284, 287
		FERNANDEZ, F.	367, 563
C		FREISLER, J. T.	381
CAIN, G. A.	88, 96		
CANNON, K. C.	103	G	
CARATO, P.	69	GAO, Y.	197
CARRILLO, L.	84	GARCIA-MERA, X.	367, 563
CASCIO, A. G. L.	298	GEORGIADIS, M. P.	161
CHEN, H.	202	GOGRITCHIANI, E. O.	293
CHEN, J.	485	GRAF, S.	385
CHEN, M. H.	381	GRUSZECKA-KOWALIKO, E.	57
CHO, B. T.	493	GUNDERSON, K.	75
CHOI, O. K.	493	GUPTA, M.	280
CHRISTENSEN, J. B.	398	GUPTA, R.	280
CHRISTENSEN, T.	398	GURR, P. A.	461

H			
HAO, C.	287	LARSEN, U. 398	
HATA, S.	401	LEWKOWSKI, J. 453	
HATA, S.-I.	192	LI, J. J. 409	
HATTA, T.	469	LI, N. 287	
HAYAKAWA, T.	192	LI, Z. 202	
HEINZ, L. J.	63	LI, Z. 571	
HERRON, D. M.	577	LI, Z. 571	
HIRAYAMA, Y.	192	LIN, S. 547	
HOYING, R. C.	63	LINNENBRINK, J. 573	
HUANG, K.	498	LIU, W.-Y. 596	
HUANG, X.	485	LIU, Z. 571	
HUNDIWALE, D. G.	600	LIU, D.-G. 197	
HUTCHINGS, R. H.	409	LIU, X. 485	
		LLOYD, C. T. 588	
I-J		LONG, Q. 175	
IKEDA, K.	401	LOPEZ, C. 367, 563	
ISLAS-GONZALEZ, G.	505	LOUPY, A. 280	
JIA, T.	485	LU, S.-M. 302	
JIANG, Z.	485	LUKEVICS, E. 153, 235	
JIAO, T.	284		
JOSHI, P. L.	92	M	
JURCZAK, J.	394	MA, J. 481	
		MA, Y. 567	
K		MA, Y.-X. 596	
KABALKA, G. W.	290	MADDAFORD, A. 331	
KAKEHI, A.	469	MAEDA, H. 469	
KAPADI, U. R.	600	MAGANO, J. 381	
KATRITZKY, A. R.	175	MAKONE, S. S. 391	
KOLPAK, M.	75	MALDONADO, L. A. 272	
KOTRETSOU, S. I.	161	MALLADI, R. R. 290	
KROW, G. R.	103	MANCILLA, T. 84	
KULKARNI, B. D.	92	MOHAMMAD, T. 581	
KUMAR, H. M. S.	81	MOON, B. 547	
KUMBHAR, P. P.	600	MORRISON, H. 581	
KUVSHINOV, A. M.	94	MUSHRUSH, G. W. 588	
L		N-O	
LABADIE, G. R.	298	NAIL, J. 169	

NASREEN, A.	373	SAGAR, A. D.	269
NIKALJE, M. D.	1	SAMSONIYA, SH. A.	293
OKAY, G.	584	SANDER, M.	189
OSTASZEWSKI, R.	394	SATO, N.	488, 491
OTTO, H. H.	276	SCHRADER, S.	123
P-Q		SESMILO, E.	385
PAJEWSKI, R.	394	SHAHARISA, A.	47
PANETTA, J. A.	63	SHAPIRO, M.	75
PARDO, C.	385	SHEVELEV, S. A.	94
PAUL, S.	280	SHINDE, N. A.	269
PAWAR, N. S.	600	SHINOZUKA, M.	469
PAYNE, K. W.	557	SIERRA, M. G.	298
PHUKAN, P.	1	SILVA, A. L.	272
POPELIS, J.	153	SKOWRONSKI, R.	453
PORTER, K. T.	547	SNYDER, J. S.	573
QIAN, X.	571	SONG, G.	571
R		SPERO, D. M.	205
RAMOS, M.	385	SPIVEY, A. C.	331
RAO, A. R. R.	99	SRINIVAS, D.	81
RAO, A. S.	92	STALICK, W. M.	588
RAO, K. R.	185	STEINIG, A. G.	205
RASLAN, M. A.	276	SU, W.	498
REDDY, B. V. S.	81	SUDALAI, A.	1
REDDY, L. R.	185	SUMA, G.	99
REDDY, N. K.	290	T	
REDDY, P. T.	81	TABRIZI, R.	47
REDDY, R. E.	265	TAN, G.	284, 287
REDGRAVE, A. J.	331	TANAKA, Y.	401
REENBERG, T.	398	TASHIRO, H.	469
RIVERA, L. S. Z.	84	TELEHA, C. A.	96
RIZZO, J. R.	63	TESSON, N.	41
ROSSMAN, C. A.	547	THOMPSON, L. B.	169
ROZHKOVA, V. V.	94	TSUGE, O.	469
RZEZNICZAK, M.	453	TU, B.	481
S		TUNOGLU, N.	584
SADEK, K. U.	276	TURNBULL, K.	593

W

WAKSELMAN, C.	502
WANG, C.	379
WANG, C.	481
WANG, L.	290
WANG, X.	379
WANG, X.	379
WANG, Y.	379
WEMPLE, J.	547
WHITEHEAD, C. R.	307
WILCOX, A. L.	175
WILLIAMS, D. R.	409
WITSIL, D. R.	588
WRIGHT, D. L.	307
WRIGHT, S. W.	376
WYNNE, J. H.	588

X-Y

XU, Q.-H.	596
YADAV, J. S.	81
YAMAMOTO, T.	192, 401
YANGA, B.	175
YAO, Z.-J.	197
YOSHINO, M.	192
YOU, J.	284
YOUS, S.	69
YU, X.	284, 287
YUAN, K.	287

Z

ZALKOW, L. H.	57
ZENNIE, T.	547
ZHANG, H.	485
ZHANG, Y.	498, 567
ZHANG, Y.-K.	175
ZHENG, Z.	202
ZHU, J.	505
ZUÑIGA, A. C.	272

FORMULA INDEX

C₁-C₆		$C_8H_6ClNO_2$69
$C_5H_3BrO_2$161		C_8H_6ClNOS69
$C_5H_4O_2$161		C_8H_6FNO88
$C_5H_5BrO_2$161		$C_8H_7NO_3$69
$C_5H_5Br_3O_2$161		$C_8H_7NO_2S$69
$C_5H_8O_2$491		$C_8H_{11}NO_2$153
$C_6H_6O_2$161		$C_8H_{11}NOS$153
$C_6H_7BrO_2$161		$C_8H_{12}O_4$577
C_6H_7NOS153		
$C_6H_{12}N_2O_4$84		C₉
$C_6H_{14}N_2O_3$84		$C_9H_6Cl_2N_2S$401
	C₇	$C_9H_7IN_2SO_2$593
$C_7H_2F_3NS$571		$C_9H_8N_4O_2$385
$C_7H_3Cl_2NS$571		$C_9H_9ClO_4S$493
C_7H_3ClFNS571		$C_9H_9NO_2$153
$C_7H_3F_2NS$571		$C_9H_{10}O_2$287
C_7H_4BrF88		$C_9H_{10}O_4$47
C_7H_4BrNS571		$C_9H_{11}BFNO_4$290
C_7H_4ClNS571		$C_9H_{11}BrO$398
C_7H_4FNS571		$C_9H_{12}N_2O$153
C_7H_5NS571		$C_9H_{12}O$398
$C_7H_8BFO_2$290		$C_9H_{13}NO$453
$C_7H_8O_3$47		$C_9H_{14}O_4$577
$C_7H_9NO_2$153		
C_7H_9NOS153		C₁₀
$C_7H_{11}BrO_2$161		$C_{10}H_8N_2SO_4$593
	C₈	$C_{10}H_9F_3O_3$488
C_8H_4FNO88		$C_{10}H_9NO_2$453
C_8H_5BrFN88		$C_{10}H_9NO_4$378
$C_8H_5N_3O_4$94		$C_{10}H_9N_3O_2$385
		$C_{10}H_9NO_3S$69
		$C_{10}H_{10}N_2O$153
		$C_{10}H_{10}N_2OS$401

$C_{10}H_{10}N_2SO_2$ 593
 $C_{10}H_{11}NO_5$ 378
 $C_{10}H_{12}Br_2O_2$ 398
 $C_{10}H_{12}NO$ 153
 $C_{10}H_{12}O$ 92
 $C_{10}H_{12}O_2$ 287
 $C_{10}H_{14}ClNO_2$ 378
 $C_{10}H_{14}O$ 92
 $C_{10}H_{14}O_2$ 398
 $C_{10}H_{16}O_4$ 577

C₁₁

$C_{11}H_{10}BrN$ 367
 $C_{11}H_{10}Br_2O_6$ 47
 $C_{11}H_{11}BrO_6$ 47
 $C_{11}H_{12}O_6$ 47
 $C_{11}H_{14}ClNO_3$ 481
 $C_{11}H_{14}N_2SO_3$ 593
 $C_{11}H_{14}O_2$ 287
 $C_{11}H_{18}N_2OSi$ 469
 $C_{11}H_{19}NO_3$ 96

C₁₂

$C_{12}H_8O_5$ 189
 $C_{12}H_{10}O_8$ 189
 $C_{12}H_{12}BrN$ 367
 $C_{12}H_{12}N_2SO_2$ 593
 $C_{12}H_{12}O_2S$ 169
 $C_{12}H_{12}O_3$ 298
 $C_{12}H_{12}S$ 169
 $C_{12}H_{14}O_2$ 298
 $C_{12}H_{14}OS$ 169
 $C_{12}H_{14}O_2S$ 169
 $C_{12}H_{14}S$ 169

$C_{12}H_{16}ClNO_3$ 481
 $C_{12}H_{16}N_2SiSO_2$ 593
 $C_{12}H_{16}O_2$ 287
 $C_{12}H_{18}N_2Si$ 469
 $C_{12}H_{20}N_2OSi$ 469

C₁₃

$C_{13}H_7ClN_2O_2$ 99
 $C_{13}H_7N_3O_4$ 99
 $C_{13}H_7N_3O_5$ 573
 $C_{13}H_8Cl_2O_5$ 189
 $C_{13}H_8N_2O_8$ 99
 $C_{13}H_8N_4O_2$ 276
 $C_{13}H_9N_3O_4$ 573
 $C_{13}H_9N_5O$ 276
 $C_{13}H_{10}N_4O_2$ 385
 $C_{13}H_{11}N_3O$ 573
 $C_{13}H_{11}N_3$ 573
 $C_{13}H_{12}N_6O_2$ 276
 $C_{13}H_{13}NO$ 453
 $C_{13}H_{14}O_8$ 47
 $C_{13}H_{15}BrO_6$ 47
 $C_{13}H_{17}NO_2S_2$ 461
 $C_{13}H_{17}NS_2$ 461
 $C_{13}H_{18}ClNO_3$ 481
 $C_{13}H_{18}N_4O_2S$ 461
 $C_{13}H_{18}N_4S$ 461
 $C_{13}H_{18}O_2$ 287
 $C_{13}H_{20}ClNO_2$ 481
 $C_{13}H_{20}N_2OSi$ 469
 $C_{13}H_{22}N_2O_2Si$ 469
 $C_{13}H_{23}N_3OSi$ 469
 $C_{13}H_{24}N_2O_4$ 96
 $C_{13}H_{24}NO_4P$ 453

C_{14}	C_{16}
$C_{14}H_{10}ClNO_6S$493	$C_{16}H_{10}N_6O_2$276
$C_{14}H_{10}Cl_2O_4S$493	$C_{16}H_{11}N_7O$276
$C_{14}H_{10}N_2O_2$99	$C_{16}H_{12}O_2$280
$C_{14}H_{11}N_3O_2$385	$C_{16}H_{12}O_3$280
$C_{14}H_{11}NO_2$284	$C_{16}H_{12}O_4$280
$C_{14}H_{11}NO_2S$284	$C_{16}H_{14}N_2SO_2$593
$C_{14}H_{12}O_2$287	$C_{16}H_{14}F_3NO$175
$C_{14}H_{14}BrNO_2$367	$C_{16}H_{15}ClN_2O$469
$C_{14}H_{20}O_2$287	$C_{16}H_{17}NO$175
$C_{14}H_{22}MgO_{12}$47	$C_{16}H_{17}NO_2$175
$C_{14}H_{22}N_2OSi$469	$C_{16}H_{20}BrN$367
$C_{14}H_{24}N_2O_2Si$469	$C_{16}H_{21}BFNO_7$290
$C_{14}H_{25}N_3Si$469	$C_{16}H_{22}O_4$287
	$C_{16}H_{30}O_4$287
C_{15}	C_{17}
$C_{15}H_9O_4$280	$C_{17}H_{14}O_3$280
$C_{15}H_{10}O_2$280	$C_{17}H_{16}NOF_3$175
$C_{15}H_{11}NO_3$284	$C_{17}H_{16}O_3$563
$C_{15}H_{11}NO$453	$C_{17}H_{18}N_2O_2$175
$C_{15}H_{13}ClN_2O$469	$C_{17}H_{18}O_4$563
$C_{15}H_{13}NO_2$284	$C_{17}H_{19}NO$175
$C_{15}H_{13}NO_2S$284	$C_{17}H_{19}NO_2$175
$C_{15}H_{15}ClO_4S$493	$C_{17}H_{20}O_{10}$47
$C_{15}H_{15}NO$175	$C_{17}H_{22}O_2$75
$C_{15}H_{16}O_{10}$47	$C_{17}H_{23}N_3Si$469
$C_{15}H_{18}BrN$367	$C_{17}H_{24}NO_4P$453
$C_{15}H_{18}O_8$47	
$C_{15}H_{20}O$75	C_{18}
$C_{15}H_{21}NO_2S$547	$C_{18}H_{15}N_5O_4$276
$C_{15}H_{23}NO_2S$547	$C_{18}H_{17}Cl_2NO_5$584
$C_{15}H_{32}OS$192	$C_{18}H_{17}Cl_2NO_6$584
	$C_{18}H_{18}FN_3O_2$69

$C_{18}H_{18}FN_3OS$ 69
 $C_{18}H_{18}F_3NO$ 175
 $C_{18}H_{18}O_3$563
 $C_{18}H_{20}N_2O_2$ 175
 $C_{18}H_{21}NO_2$ 175
 $C_{18}H_{22}BrNO_2$367
 $C_{18}H_{24}BrNO_2$63
 $C_{18}H_{25}NO_3$63
 $C_{18}H_{26}O_4$287
 $C_{18}H_{32}N_4OSi_2$469
 $C_{18}H_{34}O_4$287

C₁₉

$C_{19}H_{11}ClN_4$99
 $C_{19}H_{11}N_5O_2$ 99
 $C_{19}H_{12}N_4$99
 $C_{19}H_{13}ClN_4O$99
 $C_{19}H_{13}N_5O_3$ 99
 $C_{19}H_{14}N_4O$99
 $C_{19}H_{14}F_3NO_2$ 502
 $C_{19}H_{21}NO_5$584
 $C_{19}H_{21}NO_6$584
 $C_{19}H_{22}N_2O_2$ 175
 $C_{19}H_{22}NO_5P$ 453
 $C_{19}H_{24}O_3S_2$547
 $C_{19}H_{25}NO_4$63
 $C_{19}H_{26}N_2O_2Si$469
 $C_{19}H_{27}NO_4$63
 $C_{19}H_{29}NO_5$63
 $C_{19}H_{34}N_4OSi_2$469
 $C_{19}H_{40}OS$192

C₂₀-C₂₂

$C_{20}H_{14}N_4$99
 $C_{20}H_{16}N_4O$99
 $C_{20}H_{30}O_4$287
 $C_{21}F_6H_{19}N_5O_4$573
 $C_{21}H_{24}NO_4P$ 453
 $C_{21}H_{35}N_2SnSO_2$593
 $C_{22}H_{18}O_2$563
 $C_{22}H_{18}O_4$287
 $C_{22}H_{20}NO_5P$ 453
 $C_{22}H_{24}INO_4$ 265
 $C_{22}H_{25}NO_5$265
 $C_{22}H_{30}N_4OSi$ 469
 $C_{22}H_{42}O_2$461
 $C_{22}H_{42}O_4$287

C₂₃-C₂₇

$C_{23}H_{28}NO_4P$ 453
 $C_{23}H_{48}OS$192
 $C_{23}H_{48}S$192
 $C_{24}H_{24}NO_5P$ 453
 $C_{24}H_{38}O_4$287
 $C_{25}H_{24}NO_4P$ 453
 $C_{26}H_{22}ClNO$ 561
 $C_{26}H_{22}O_8$189
 $C_{26}H_{36}N_2O$367
 $C_{26}H_{37}NO_3$367
 $C_{27}H_{21}BrN_3O_3PS$302
 $C_{27}H_{21}ClN_3O_3PS$302
 $C_{27}H_{21}ClN_3O_4P$ 302
 $C_{27}H_{21}Cl_2NO_3$567
 $C_{27}H_{21}FN_3O_3PS$302
 $C_{27}H_{21}N_4O_5PS$302
 $C_{27}H_{21}N_4O_6P$ 302

$C_{27}H_{22}N_3O_3PS$	302
$C_{27}H_{22}N_3O_4P$	302
$C_{27}H_{22}NO_4P$	453
$C_{27}H_{23}Cl_2NO$	567
$C_{27}H_{23}NO_3$	567
$C_{27}H_{24}ClNO$	567
$C_{27}H_{25}NO$	567
$C_{27}H_{25}NO$	567
$C_{27}H_{27}NO_4P$	453
$C_{27}H_{29}N_2O_5$	265
$C_{27}H_{46}O_4$	287

C₂₈-C₆₄

$C_{28}H_{24}N_3O_3PS$	302
$C_{28}H_{24}N_3O_4P$	302
$C_{28}H_{24}N_3O_4PS$	302
$C_{28}H_{24}N_3O_5P$	302
$C_{28}H_{25}NO_3$	567
$C_{28}H_{27}NO$	567
$C_{28}H_{27}NO_2$	567
$C_{28}H_{28}F_3N_2O_7$	265
$C_{29}H_{26}NO_4P$	453
$C_{32}H_{34}F_2N_4O_3$	69
$C_{32}H_{34}F_2N_4O_2S$	69
$C_{41}H_{28}N_2SO_6$	293
$C_{60}H_{52}N_2SO_{10}$	293
$C_{64}H_{60}N_2SO_{10}$	293