

ALLELOPATHY JOURNAL CITATIONS-29.3.21
IMPACT FACTOR: 0.962 (2020), 5- YEARS MEAN IF: 1.091

CITATIONS							
Years	5-10	11-20	21-30	31-40	41-50	>50	TOTAL
1994-200	32	16	88	-	-	2	138
2001-2010	168	106	120	12	18	-	343
2011-2020	103	27	4	1	-	-	54
TOTAL	303	149	212	13	18	2	535

TOP CITED ARTICLES TILL 2020

LIST OF ARTICLES CITED MORE THAN 5 TIMES-26.3.21							
Rank	Article Year, Title, Authors Allelopathy Journal Volume, Pages						
1.	(2000) Title : Juglans spp, juglone and allelopathy Authors : Willis, RJ ALLELOPATHY JOURNAL : Volume : 7 Issue : 1, Pages : 1 - 55 Published : 2000, Cited : 94						
2.	(2010) Title : Allelopathy: Current status of research and future of the discipline: A Commentary Authors : Duke, Stephen O. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 17 - 29 Published : 2010, Cited : 53						
3.	(2000) Title : Rice allelopathic potential and its modes of action on Barnyardgrass (<i>Echinochloa crus-galli</i>) Authors : Lin, WX, Kim, KU, Shin, DH ALLELOPATHY JOURNAL : Volume : 7 Issue : 2, Pages : 215 - 224 Published : 2000, Cited : 50						
4.	(2001) Title : Allelopathic cover crops to reduce herbicide use in sustainable agricultural systems Authors : Nagabhushana, GG, Worsham, AD, Yenish, JP ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 133 - 146 Published : 2001, Cited : 45						
5.	(2009) Title : Cloning, expression and wounding induction of beta-caryophyllene synthase gene from Mikania micrantha HBK and allelopathic potential of beta-caryophyllene Authors : Wang, Rulong, Peng, Shaolin, Zeng, Rensen, Ding, Ling Wen, Xu, Zengfu ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 35 - 44 Published : 2009, Cited : 44						
6.	(2007) Title : Allelopathic effects of invasive <i>Solidago canadensis</i> L. on germination and growth of native Chinese plant species Authors : Yang, R. Y., Mei, L. X., Tang, J. J., Chen, X. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 241 - 247 Published : 2007, Cited : 44						
7.	(2004) Title : Allelopathic plants: Buckwheat (<i>Fagopyrum</i> spp.) Authors : Xuan, TD, Tsuzuki, E ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 137 - 148 Published : 2004, Cited : 42						
8.	(2004) Title : Methods to determine allelopathic potential of crop plants for weed control Authors : Xuan, TD, Eiji, T, Shinkichi, T, Khanh, TD ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 149 - 164 Published : 2004, Cited : 41						
9.	(2006) Title : Physiological effects of allelochemicals from leachates of <i>Ageratina adenophora</i> (Spreng.) on rice seedlings Authors : Yang, G. Q., Wan, F. H., Liu, W. X., Zhang, X. W. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 237 - 245 Published : 2006, Cited : 41						
10.	(2008) Title : Allelopathic interference of invasive <i>Acacia dealbata</i> : Physiological effects Authors : Lorenzo, P., Pazos-Malvido, E., Gonzalez, L., Reigosa, M. J. ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 453 - 462 Published : 2008, Cited : 40						
11.	(2003) Title : Allelopathic plants. 7. Sunflower (<i>Helianthus annuus</i> L.) Authors : Azania, AAPM, Azania, CAM, Alves, PLCA, Palaniraj, R, Kadian, HS, Sati, SC, Rawat, LS, Dahiya, DS, Narwal, SS ALLELOPATHY JOURNAL : Volume : 11 Issue : 1, Pages : 1 - 20 Published : 2003, Cited : 37						
12.	(2015) Title : Allelopathic effects of <i>Pteridium aquilinum</i> alcoholic extract on seed germination and seedling growth of <i>Poa pratensis</i> Authors : Butnariu, M., Samfira, I., Sarac, I., Negrea, A., Negrea, P. ALLELOPATHY JOURNAL : Volume : 35 Issue : 2, Pages : 227 - 236 Published : 2015, Cited : 37						
13.	(2007) Title : Potential allelopathic effects of an invasive species <i>Solidago canadensis</i> on the mycorrhizae of native plant species Authors : Zhang, Q., Yao, L. J., Yang, R. Y., Yang, X. Y., Tang, J. J., Chen, X. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 71 - 77 Published : 2007, Cited : 37						
14.	(2010) Title : Allelochemical mediated invasion of exotic plants in China Authors : Xie, Li Jun, Zeng, Ren Sen, Bi, Hai Hong, Song, Yuan Yuan, Wang, Rui Long, Su, Yi Juan, Chen, Min, Chen, Shi, Liu, Ying Hu						

	ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 31 - 50 Published : 2010, Cited : 35
15.	(2003) Title : Effects of phenolic acids and monoterpenes on the mitochondrial respiration of soybean hypocotyl axes Authors : Abraham, D, Takahashi, L, Kelmer-Bracht, AM, Ishii-Iwamoto, EL ALLELOPATHY JOURNAL : Volume : 11 Issue : 1, Pages : 21 - 30 Published : 2003, Cited : 34
16.	(2002) Title : Olive oil mill wastewater: Isolation of polyphenols and their phytotoxicity in vitro Authors : Aliotta, G, Fiorentino, A, Oliva, A, Temussi, F ALLELOPATHY JOURNAL : Volume : 9 Issue : 1, Pages : 9 - 17 Published : 2002, Cited : 34
17.	(1995) Title : Coumarins in the interactions between the plant and its environment. Authors : Zobel, A. M., Brown, S. A. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 9 - 19 Published : 1995, Cited : 34
18.	(2009) Title : Purple nutsedge management with allelopathic sorghum Authors : Cheema, Z. A., Mushtaq, M. N., Farooq, M., Hussain, A., Islam-Ud-Din ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 305 - 312 Published : 2009, Cited : 33
19.	(2000) Title : Allelopathic potential of Eucalyptus leaf litter leachates on germination and seedling growth of fingermillet Authors : Padhy, B, Patnaik, PK, Tripathy, AK ALLELOPATHY JOURNAL : Volume : 7 Issue : 1, Pages : 69 - 78 Published : 2000, Cited : 33
20.	(2006) Title : Soil sickness, replant problem or replant disease and its integrated control Authors : Utkhede, R. S. ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 23 - 38 Published : 2006, Cited : 33
21.	(2009) Title : Allelopathic effects of submerged macrophyte Chara vulgaris on toxic Microcystis aeruginosa Authors : Zhang, T. T., He, M., Wu, A. P., Nie, L. W. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 391 - 401 Published : 2009, Cited : 33
22.	(2007) Title : Screening of antifungal activities of 21 oxygenated monoterpenes in-vitro as plant disease control agents Authors : Kordali, S., Kotan, R., Cakir, A. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 373 - 391 Published : 2007, Cited : 32
23.	(2008) Title : Germination and growth response of four plant species to different allelochemicals and herbicides Authors : Hussain, M. Iftikhar, Gonzalez-Rodriguez, L., Reigosa, M. J. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 101 - 110 Published : 2008, Cited : 31
24.	(2002) Title : Allelopathic effects of Eucalyptus on blackgram (<i>Phaseolus mungo</i> L.) Authors : Sasikumar, K, Vijayalakshmi, C, Parthiban, KT ALLELOPATHY JOURNAL : Volume : 9 Issue : 2, Pages : 205 - 214 Published : 2002, Cited : 31
25.	(2009) Title : Potentials and prospects of sorghum allelopathy in agroecosystems Authors : Alsaadawi, Ibrahim S., Dayan, Franck E. ALLELOPATHY JOURNAL : Volume : 24 Issue : 2, Pages : 255 - 270 Published : 2009, Cited : 30
26.	(2003) Title : Allelopathic plants. 10. <i>Lantana camara</i> L. Authors : Ambika, SR, Poornima, S, Palaniraj, R, Sati, SC, Narwal, SS ALLELOPATHY JOURNAL : Volume : 12 Issue : 2, Pages : 147 - 161 Published : 2003, Cited : 30
27.	(1996) Title : Mathematical modelling of allelopathy. I. Phytotoxicity caused by plant residues during decomposition. Authors : An, M., Johnson, I. R., Lovett, J. V. ALLELOPATHY JOURNAL : Volume : 3 Issue : 1, Pages : 33 - 42 Published : 1996, Cited : 30
28.	(2007) Title : Role of allelochemicals for weed management in rice Authors : Khanh, T. D., Elzaawely, A. A., Chung, I. M., Ahn, J. K., Tawata, S., Xuan, T. D. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 85 - 95 Published : 2007, Cited : 30
29.	(2010) Title : Allelopathic effects of leaf litter and live roots exudates of Eucalyptus species on crops Authors : Zhang, Chenlu, Fu, Shenglei ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 91 - 99 Published : 2010, Cited : 30
30.	(2008) Title : Release of momilactone A and B from rice plants into the rhizosphere and its bioactivities Authors : Kato-Noguchi, H., Ota, K., Ino, T. ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 321 - 328 Published : 2008, Cited : 29
31.	(2005) Title : Allelopathic growth stimulation of plants and microorganisms Authors : Mallik, MAB, Williams, RD ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 175 - 198 Published : 2005, Cited : 29
32.	(2008) Title : Influence of two allelochemicals from <i>Ageratina adenophora</i> Sprengel on ABA, IAA and ZR contents in roots of upland rice seedlings Authors : Yang, Guo-Qing, Wan, Fang-Hao, Liu, Wan-Xue, Guo, Jianying ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 253 - 262 Published : 2008, Cited : 29
33.	(2012) Title : Allelopathic effects of invasive species (<i>Alliaria petiolata</i> , <i>Lonicera maackii</i> , <i>Ranunculus ficaria</i>) in the Midwestern United States Authors : Cipollini, Kendra, Titus, Kyle, Wagner, Crystal

	ALLELOPATHY JOURNAL : Volume : 29 Issue : 1, Pages : 63 - 75 Published : 2012, Cited : 28
34.	(1995) Title : Allelopathic effects of Amaranthus retroflexus and Chenopodium murale on vegetable crops. Authors : Qasem, J. R. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 49 - 66 Published : 1995, Cited : 28
35.	(2007) Title : Biochemical and molecular responses of host plants to mycorrhizal infection and their roles in plant defence Authors : Bi, H. H., Song, Y. Y., Zeng, R. S. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 15 - 27 Published : 2007, Cited : 27
36.	(2004) Title : Allelopathic potential of Ageratum conyzoides at various growth stages in different habitats Authors : Kong, CH, Hu, F, Liang, WJ, Peng, W, Jiang, Y ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 233 - 240 Published : 2004, Cited : 27
37.	(2012) Title : Insecticidal activities of Thymus vulgaris essential oil and its components (thymol and carvacrol) against larvae of lesser mealworm, Alphitobius diaperinus Panzer (Coleoptera: Tenebrionidae) Authors : Szczepanik, M., Zawitowska, B., Szumny, A. ALLELOPATHY JOURNAL : Volume : 30 Issue : 1, Pages : 129 - 142 Published : 2012, Cited : 27
38.	(2010) Title : Acridine orange/Ethidium bromide double staining test: A simple In-vitro assay to detect apoptosis induced by phenolic compounds in plant cells Authors : Ciniglia, C., Pinto, G., Sansone, C., Pollio, A. ALLELOPATHY JOURNAL : Volume : 26 Issue : 2, Pages : 301 - 308 Published : 2010, Cited : 26
39.	(2008) Title : Allelopathic effects of rice on seedling development in wheat, oat, barley and berseem Authors : Farooq, M., Jabran, K., Rehman, H., Hussain, M. ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 385 - 390 Published : 2008, Cited : 26
40.	(2009) Title : Allelopathic Plants. 19. Barley (<i>Hordeum vulgare L</i>) Authors : Kremer, Robert J., Ben-Hammouda, Moncef ALLELOPATHY JOURNAL : Volume : 24 Issue : 2, Pages : 225 - 241 Published : 2009, Cited : 26
41.	(2015) Title : Phytotoxic and cytotoxic effects of Eucalyptus essential oil on lettuce (<i>Lactuca sativa L.</i>) Authors : Aragao, F. B., Palmieri, M. J., Ferreira, A., Costa, A. V., Queiroz, V. T., Pinheiro, P. F., Andrade-Vieira, L. F. ALLELOPATHY JOURNAL : Volume : 35 Issue : 2, Pages : 259 - 272 Published : 2015, Cited : 25
42.	(2010) Title : Autotoxicity of phenolic compounds from the soil of American ginseng (<i>Panax quinquefolium L.</i>) Authors : Bi, X. B., Yang, J. X., Gao, W. W. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 115 - 121 Published : 2010, Cited : 25
43.	(2008) Title : Allelopathic potential of Eucalyptus spp plantations on germination and early growth of annual crops Authors : Espinosa-Garcia, F. J., Martinez-Hernandez, E., Quiroz-Flores, A. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 25 - 37 Published : 2008, Cited : 25
44.	(2003) Title : Allelopathic effects of Eucalyptus victrix L. on Eucalyptus species and grasses Authors : Florentine, SK, Fox, JED ALLELOPATHY JOURNAL : Volume : 11 Issue : 1, Pages : 77 - 83 Published : 2003, Cited : 25
45.	(2006) Title : Soil sickness and its control Authors : Huang, H. C., Chou, C. H., Erickson, R. S. ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 1 - 21 Published : 2006, Cited : 25
46.	(2001) Title : Comparison of physiological effects of allelochemicals and commercial herbicides Authors : Reigosa, MJ, Gonzalez, L, Sanches-Moreiras, A, Duran, B, Puime, D, Fernandez, DA, Bolano, JC ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 211 - 220 Published : 2001, Cited : 25
47.	(1995) Title : Allelopathy in forest environment in Galicia, NW Spain. Authors : Souto, X. C., Gonzalez, L., Reigosa, M. J. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 67 - 78 Published : 1995, Cited : 25
48.	(2005) Title : Allelopathic potential of aqueous extracts of submerged macrophytes against algal growth Authors : Xian, QM, Chen, HD, Qu, LJ, Zou, HX, Yin, DQ ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 95 - 104 Published : 2005, Cited : 25
49.	(2007) Title : Allelopathic effects of <i>Acacia nilotica</i> leaf residue on <i>Pisum sativum L.</i> Authors : Al-Wakeel, S. A. M., Gabr, M. A., Hamid, A. A., Abu-El-Soud, W. M. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 411 - 421 Published : 2007, Cited : 23
50.	(2006) Title : Alfalfa (<i>Medicago sativa L.</i>) autotoxicity: Current status Authors : Chon, S. U., Jennings, J. A., Nelson, C. J. ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 57 - 80 Published : 2006, Cited : 23
51.	(2007) Title : Allelopathic effects of rye, brown mustard and hairy vetch on redroot pigweed, common lambsquarter and knotweed Authors : Ercoli, L., Masoni, A., Pampana, S., Arduini, I. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 249 - 256 Published : 2007, Cited : 23
52.	(1997) Title : Cover crop debris effects on weed emergence as modified by environmental factors.

	Authors : Lehman, M. E., Blum, U. ALLELOPATHY JOURNAL : Volume : 4 Issue : 1, Pages : 69 - 88 Published : 1997, Cited : 23
53.	(2007) Title : Implementation of WESIA: Whole-range evaluation of the strength of inhibition in allelopathic-bioassay Authors : Liu, D. L., An, M., Wu, H. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 203 - 213 Published : 2007, Cited : 23
54.	(2010) Title : Allelopathy in ecological sustainable organic agriculture Authors : Narwal, S. S. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 51 - 72 Published : 2010, Cited : 23
55.	(1994) Title : Allelopathic effect of white top (<i>Lepidium draba</i>) on wheat and barley. Authors : Qasem, J. R. ALLELOPATHY JOURNAL : Volume : 1 Issue : 1, Pages : 29 - 40 Published : 1994, Cited : 23
56.	(2004) Title : Identification of allelochemicals in rice root exudates at various phenological phases and their influence on barnyardgrass Authors : Song, HK, Ahn, JK, Ahmad, A, Hahn, SJ, Kim, SH, Chung, IM ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 173 - 188 Published : 2004, Cited : 23
57.	(2008) Title : Relationship between the allelopathic activity and molecular structure of hydroxyl derivatives of benzoic acid and their effects on cyanobacterium <i>Microcystis aeruginosa</i> Authors : Wang, H. Q., Wu, Z. B., Zhang, S. H., Cheng, S. P., He, F., Liang, W. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 205 - 211 Published : 2008, Cited : 23
58.	(2005) Title : Chemical response of allelopathic rice seedlings under varying environmental conditions Authors : Zhao, H, Li, HB, Kong, CH, Xu, XH, Liang, WJ ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 105 - 110 Published : 2005, Cited : 23
59.	(2010) Title : Phytotoxic effects of allelochemicals and herbicides on photosynthesis, growth and carbon isotope discrimination in <i>Lactuca sativa</i> Authors : Hussain, M. Iftikhar, Gonzalez, L., Reigosa, M. J. ALLELOPATHY JOURNAL : Volume : 26 Issue : 2, Pages : 157 - 174 Published : 2010, Cited : 22
60.	(2007) Title : Allelopathic interactions in mycorrhizal associations Authors : Javaid, Arshad ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 29 - 42 Published : 2007, Cited : 22
61.	(2007) Title : Allelopathic, plants 21. <i>Mikania micrantha</i> HBK Authors : Ni, Guangyan, Li, Fenglan, Chen, Baoming, Song, Liying, Peng, Shaolin ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 287 - 295 Published : 2007, Cited : 22
62.	(2004) Title : Cellular models to study the allelopathic mechanisms Authors : Roshchina, VV ALLELOPATHY JOURNAL : Volume : 13 Issue : 1, Pages : 3 - 15 Published : 2004, Cited : 22
63.	(2003) Title : Effect of leaf leachate of <i>Eucalyptus</i> on germination, growth and metabolism of greengram, blackgram and peanut Authors : Singh, NB, Singh, R ALLELOPATHY JOURNAL : Volume : 11 Issue : 1, Pages : 43 - 51 Published : 2003, Cited : 22
64.	(2007) Title : Effects of aqueous extract of <i>Eucalyptus globulus</i> on germination and seedling growth of sorghum Authors : Bagavathy, S., Xavier, G. Sahaya Anthony ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 395 - 401 Published : 2007, Cited : 21
65.	(2000) Title : Allelopathic effects of shoot extracts and residues of weeds on field crops Authors : Beres, I, Kazinczi, G ALLELOPATHY JOURNAL : Volume : 7 Issue : 1, Pages : 93 - 98 Published : 2000, Cited : 21
66.	(1995) Title : Chemical investigation in <i>Parthenium hysterophorus</i> - an allelopathic plant. Authors : Das, B., Das, R. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 99 - 104 Published : 1995, Cited : 21
67.	(2010) Title : Isolation and characterization of antialgal allelochemicals from <i>Arundo donax</i> L. Authors : Hong, Y., Hu, H. Y., Sakoda, A., Sagehashi, M. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 357 - 367 Published : 2010, Cited : 21
68.	(2008) Title : Effects of rice extracts and residue incorporation on <i>Parthenium hysterophorus</i> management Authors : Javaid, Arshad, Shafique, Shazia, Shafique, Sobiya, Riaz, Tariq ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 353 - 361 Published : 2008, Cited : 21
69.	(2005) Title : Allelopathic effects of different macrophytes on the growth of <i>Microcystis aeruginosa</i> Authors : Li, FM, Hu, HY ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 145 - 151 Published : 2005, Cited : 21
70.	(2007) Title : cis-Jasmone as allelopathic agent in inducing plant defence Authors : Pickett, J. A., Birkett, M. A., Moraes, M. C. Bassioli, Bruce, T. J. A., Chamberlain, K., Gordon-Weeks, R., Matthes, M. C., Napier, J. A., Smart, L. E., Wadhams, L. J., Woodcock, C. M. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 109 - 117 Published : 2007, Cited : 21
71.	(2007) Title : Involvement of ethylene in growth inhibition of cucumber roots by ferulic and p-coumaric acids

	Authors : Politycka, B., Mielcarz, B. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 451 - 460 Published : 2007, Cited : 21
72.	(2007) Title : Allelochemicals, allelopathy and essential oils: A field in search of definitions and structure Authors : Vokou, D. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 119 - 133 Published : 2007, Cited : 21
73.	(1995) Title : Root saponins from alfalfa (<i>Medicago sativa L.</i>) and their allelopathic activity on weeds and wheat. Authors : Waller, G. R., Jurzysta, M., Thorne, R. L. Z. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 21 - 30 Published : 1995, Cited : 21
74.	(2007) Title : Phytotoxicity of mimosine and albizzine on seed germination and seedling growth of crops and weeds Authors : Williams, R. D., Hoagland, R. E. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 423 - 430 Published : 2007, Cited : 21
75.	(2005) Title : Autotoxicity of <i>Panax quinquefolium L.</i> Authors : Zhao, YJ, Wang, YP, Shao, D, Yang, JS, Liu, D ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 67 - 74 Published : 2005, Cited : 21
76.	(2007) Title : Differential allelopathic potential of grain sorghum genotypes to weeds Authors : Alsaadawi, I. S., Al-Ekelle, M. H. S., Al-Hamzawi, M. K. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 153 - 159 Published : 2007, Cited : 20
77.	(1997) Title : Allelopathic potential of <i>Mirabilis jalapa L.</i> (Nyctaginaceae): effects on germination, growth and cell division of some plants. Authors : Anaya, A. L., Pelayo-Benavides, H. R. ALLELOPATHY JOURNAL : Volume : 4 Issue : 1, Pages : 57 - 68 Published : 1997, Cited : 20
78.	(2009) Title : Antifungal and allelopathic effects of <i>Asafoetida</i> against <i>Trichoderma harzianum</i> and <i>Pleurotus</i> spp. Authors : Angelini, P., Pagiotti, R., Venanzoni, R., Granetti, B. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 357 - 367 Published : 2009, Cited : 20
79.	(2012) Title : Screening of Mediterranean wild plant species for allelopathic activity and their use as bio-herbicides Authors : Araniti, F., Sorgona, A., Lupini, A., Abenavoli, M. R. ALLELOPATHY JOURNAL : Volume : 29 Issue : 1, Pages : 107 - 123 Published : 2012, Cited : 20
80.	(2008) Title : Varietal improvement in rice allelopathy Authors : Chen, X. H., Hu, F., Kong, C. H. ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 379 - 384 Published : 2008, Cited : 20
81.	(2010) Title : Role of allelopathy in sustainable agriculture: Use of allelochemicals as naturally occurring bio-agrochemicals Authors : Chou, C. H. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 3 - 16 Published : 2010, Cited : 20
82.	(2002) Title : Autotoxicity of Chinese fir on seed germination and seedling growth Authors : Huang, ZQ, Haig, T, Wang, SL, Han, SJ ALLELOPATHY JOURNAL : Volume : 9 Issue : 2, Pages : 187 - 193 Published : 2002, Cited : 20
83.	(2006) Title : Sugarcane: Soil sickness and autotoxicity Authors : Sampietro, DA ALLELOPATHY JOURNAL : Volume : 17 Issue : 1, Pages : 33 - 41 Published : 2006, Cited : 20
84.	(2005) Title : Allelopathic effects of root extracts of egg plants on <i>Verticillium</i> wilt (<i>Verticillium dahliae</i>) Authors : Wang, RH, Zhou, BL, Zhang, FL, Zhang, QF ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 75 - 83 Published : 2005, Cited : 20
85.	(2010) Title : Chemistry and bioactivity of <i>Eucalyptus</i> essential oils Authors : Zhang, Jinbiao, An, Min, Wu, Hanwen, Stanton, Rex, Lemerle, Deirdre ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 313 - 330 Published : 2010, Cited : 20
86.	(2010) Title : Effects of essential oils of cinnamon, lavender and peppermint on germination of Mediterranean weeds Authors : Cavalieri, A., Caporali, F. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 441 - 451 Published : 2010, Cited : 19
87.	(2007) Title : Myrothecium verrucaria fungus: A bioherbicide and strategies to reduce its non-target risks Authors : Hoagland, R. E., Weaver, M. A., Boyette, C. D. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 179 - 191 Published : 2007, Cited : 19
88.	(2011) Title : Autotoxic substances in the root exudates from continuous tobacco cropping Authors : Jia, Z. H., Yi, J. H., Su, Y. R., Shen, H. ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 87 - 96 Published : 2011, Cited : 19
89.	(2012) Title : Role of phenolics in allelopathic interactions Authors : John, Jacob, Sarada, S. ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 215 - 229 Published : 2012, Cited : 19

90.	(2003) Title : Allelopathic effects of crude volatile oil and aqueous extracts of <i>Eucalyptus camaldulensis</i> Dehnh. Leaves on crops and weeds Authors : Moradshahi, A, Ghadiri, H, Ebrahimikia, F ALLELOPATHY JOURNAL : Volume : 12 Issue : 2, Pages : 189 - 195 Published : 2003, Cited : 19
91.	(2006) Title : Autotoxic potential in soil sickness: A re-examination Authors : Ogweno, Joshua-Otieno, Yu, Jingquan ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 93 - 101 Published : 2006, Cited : 19
92.	(2001) Title : Molecular-cellular mechanisms in pollen allelopathy Authors : Roshchina, VV ALLELOPATHY JOURNAL : Volume : 8 Issue : 1, Pages : 11 - 28 Published : 2001, Cited : 19
93.	(2014) Title : Alkanes from bitter gourd as allelochemicals in olfactory responses of <i>Epilachna dodecastigma</i> (Wied.) Authors : Sarkar, Nupur, Barik, Anandamay ALLELOPATHY JOURNAL : Volume : 33 Issue : 1, Pages : 43 - 51 Published : 2014, Cited : 19
94.	(2007) Title : The role of allelopathy and mycorrhizal associations in biological invasions Authors : Weir, Tiffany L. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 43 - 50 Published : 2007, Cited : 19
95.	(1997) Title : Allelopathic exclusion of understorey crops by agroforestry trees of Garhwal Himalayas. Authors : Bhatt, B. P., Kaletha, M. S., Todaria, N. P. ALLELOPATHY JOURNAL : Volume : 4 Issue : 2, Pages : 321 - 328 Published : 1997, Cited : 18
96.	(2013) Title : Allelopathic potential of some invasive plant species occurring in Hungary Authors : Csizsar, A., Korda, M., Schmidt, D., Sporcic, D., Suele, P., Teleki, B., Tiborcz, V., Zagyyvai, G., Bartha, D. ALLELOPATHY JOURNAL : Volume : 31 Issue : 2, Pages : 309 - 318 Published : 2013, Cited : 18
97.	(1997) Title : Weed control by Capsicum annuum. Authors : Gonzalez, L., Souto, X. C., Reigosa, M. J. ALLELOPATHY JOURNAL : Volume : 4 Issue : 1, Pages : 101 - 110 Published : 1997, Cited : 18
98.	(2010) Title : Herbicidal potential of allelopathic plants and fungi against <i>Parthenium hysterophorus</i> - A review Authors : Javaid, Arshad ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 331 - 343 Published : 2010, Cited : 18
99.	(2009) Title : Allelopathic plants: 20. Hairy Beggarticks (<i>Bidens pilosa</i> L.) Authors : Khanh, T. D., Cong, L. C., Xuan, T. D., Uezato, Y., Deba, F., Toyama, T., Tawata, S. ALLELOPATHY JOURNAL : Volume : 24 Issue : 2, Pages : 243 - 253 Published : 2009, Cited : 18
100.	(2004) Title : Allelopathic plants. XV. <i>Ageratum conyzoides</i> L. Authors : Kong, CH, Hu, F, Xu, XH, Liang, WJ, Zhang, CX ALLELOPATHY JOURNAL : Volume : 14 Issue : 1, Pages : 1 - 12 Published : 2004, Cited : 18
101.	(2009) Title : Allelopathic potential of Chinese rice flower (<i>Aglaias odorata</i> Lour.) as organic herbicide Authors : Laosinwattana, C., Poonpaiboonpipat, T., Teerarak, M., Phuwiwat, W., Mongkolaussavaratana, T., Charoenying, P. ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 45 - 53 Published : 2009, Cited : 18
102.	(1999) Title : Allelopathic effects of sunflower on succeeding summer crops. I. Field studies and bioassays. Authors : Narwal, S. S., Singh, T., Hooda, J. S., Kathuria, M. K. ALLELOPATHY JOURNAL : Volume : 6 Issue : 1, Pages : 35 - 48 Published : 1999, Cited : 18
103.	(1998) Title : Allelopathy and plant reproductive cells: participation of acetylcholine and histamine in signalling in the interactions of pollen and pistil. Authors : Roshchina, V. V., Melnikova, E. V. ALLELOPATHY JOURNAL : Volume : 5 Issue : 2, Pages : 171 - 182 Published : 1998, Cited : 18
104.	(2006) Title : Germination measurements to evaluate allelopathic interactions Authors : Santana, DG, Ranal, MA, Mustafa, PCV, Silva, RMG ALLELOPATHY JOURNAL : Volume : 17 Issue : 1, Pages : 43 - 52 Published : 2006, Cited : 18
105.	(2014) Title : Allelopathic effects of camelina (<i>Camelina sativa</i>) and canola (<i>Brassica napus</i>) on wild oat, flax and radish Authors : Walsh, K. D., Sanderson, D., Hall, L. M., Mugo, S., Hills, M. J. ALLELOPATHY JOURNAL : Volume : 33 Issue : 1, Pages : 83 - 95 Published : 2014, Cited : 18
106.	(2007) Title : Allelopathic interactions between <i>Potamogelon maackianus</i> and <i>Microcystis aeruginosa</i> Authors : Wu, Z. B., Zhang, S. H., Wu, X. H., Cheng, S. P., He, F. ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 327 - 338 Published : 2007, Cited : 18
107.	(2006) Title : Autotoxic effects of root exudates of soybean Authors : Xiao, Chun-Lan, Zheng, Jun-Hui, Zou, Li-Yun, Sun, Yao, Zhou, Yan-Hong, Yu, Jing-Quan ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 121 - 127 Published : 2006, Cited : 18
108.	(2002) Title : Effect of alfalfa (<i>Medicago sativa</i> L.) pellets on weed control in rice Authors : Xuan, TD, Tsuzuki, E, Uematsu, H, Terao, H ALLELOPATHY JOURNAL : Volume : 9 Issue : 2, Pages : 195 - 203 Published : 2002, Cited : 18

109.	(2009) Title : Allelopathic interactions between the <i>Potamogeton</i> spp and toxic cyanobacteria (<i>Microcystis aeruginosa</i>) Authors : Zhang, S. H., Cheng, S. P., Wang, H. Q., He, F., Wu, Z. B. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 379 - 390 Published : 2009, Cited : 18
110.	(2007) Title : Varietal variation in allelopathic activity in wheat and barley and possibilities for use in plant breeding Authors : Bertholdsson, N. O. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 193 - 201 Published : 2007, Cited : 17
111.	(2005) Title : Effects of phenolics on seedling growth and N-15 nitrate absorption of <i>Cunninghamia lanceolata</i> Authors : Chen, LC, Wang, SL, Yu, XJ ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 57 - 65 Published : 2005, Cited : 17
112.	(2007) Title : Methodology of allelopathy research: 2. Forest ecosystems Authors : Djurdjevic, Lola, Mitrovic, Miroslava, Pavlovic, Pavle ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 79 - 102 Published : 2007, Cited : 17
113.	(2010) Title : Allelopathic effects of cyanobacterium <i>Microcystis aeruginosa</i> Kutzning on the growth and photosynthetic pigments of some algal species Authors : El-Sheekh, M. M., Khairy, H. M., El-Shenody, R. A. ALLELOPATHY JOURNAL : Volume : 26 Issue : 2, Pages : 275 - 289 Published : 2010, Cited : 17
114.	(2010) Title : Sustainable weed control by allelochemicals from rye cover crops: from the greenhouse to field evidence Authors : Gavazzi, C., Schulz, M., Marocco, A., Tabaglio, V. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 259 - 273 Published : 2010, Cited : 17
115.	(2008) Title : Allelopathic potential of <i>Trigonella foenum- graecum</i> L. Authors : Haouala, R., Khanfir, R., Tarchoune, A., Hawala, S., Ber, M. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 307 - 316 Published : 2008, Cited : 17
116.	(2010) Title : Identification of autotoxins in rhizosphere soils under the continuous cropping of cowpea Authors : Huang, Xingxue, Bie, Zhilong, Huang, Yuan ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 383 - 392 Published : 2010, Cited : 17
117.	(2009) Title : Effects of <i>Eugenia dysenterica</i> leaf extracts on the growth of sesame and radish Authors : Pina, Giselle Oliveira, Borghetti, Fabian, Silveira, Conceicao E. S., Pereira, Luiz A. R. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 313 - 321 Published : 2009, Cited : 17
118.	(2002) Title : Allelopathic effects of selected medicinal plants on <i>Amaranthus retroflexus</i> and <i>Chenopodium murale</i> Authors : Qasem, JR ALLELOPATHY JOURNAL : Volume : 10 Issue : 2, Pages : 105 - 122 Published : 2002, Cited : 17
119.	(2008) Title : Allelopathic effects of <i>Xanthium strumarium</i> L. on seed germination and seedling growth of crops Authors : Tanveer, A., Tahir, M., Nadeem, M. A., Younis, M., Aziz, A., Yaseen, M. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 317 - 327 Published : 2008, Cited : 17\
120.	(2005) Title : Allelopathic effects of trees extract, on germination and seedling growth of field crops Authors : Todaria, NP, Singh, B, Dhanai, CS ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 285 - 293 Published : 2005, Cited : 17
121.	(2010) Title : Effects of root exudates of watermelon cultivars differing in resistance to <i>Fusarium</i> wilt on the growth and development of <i>Fusarium oxysporum</i> f.sp niveum Authors : Wu, Fengzhi, Liu, Bo, Zhou, Xingang ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 403 - 413 Published : 2010, Cited : 17
122.	(2006) Title : Allelopathic effect of root exudates of cucumber cultivars on <i>Fusarium oxysporum</i> Authors : Wu, Fengzhi, Han, Xue, Wang, Xue Zheng ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 163 - 172 Published : 2006, Cited : 17
123.	(2008) Title : Effects of vanillic acid on the growth and development of <i>Fusarium oxysporum</i> f. sp niveum Authors : Wu, Hong-Sheng, Liu, Dong-Yang, Ning-Ling, Bao, Wei, Ying, Rong-Rong, Ou, Yang-Hong, Huo, Zhen-Hua, Li, Yue-Feng, Shen, Qi-Rong ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 111 - 121 Published : 2008, Cited : 17
124.	(1996) Title : Infusion of rue for control of purslane weed: biological and chemical aspects. Authors : Aliotta, G., Cafiero, G., Feo, V. de, Palumbo, A. D., Strumia, S., De Feo, V. ALLELOPATHY JOURNAL : Volume : 3 Issue : 2, Pages : 207 - 216 Published : 1996, Cited : 16
125.	(2001) Title : Allelopathy in parasitic weed management: Role of catch and trap crops Authors : Chittapur, BM, Hunshal, CS, Shenoy, H ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 147 - 159 Published : 2001, Cited : 16
126.	(2011) Title : Effects of host plant phenolics on spring migration of bird cherry-oat aphid (<i>Rhopalosiphum padi</i> L.) Authors : Czerniewicz, P., Leszczynski, B., Chrzanowski, G., Sempruch, C., Sytykiewicz, H. ALLELOPATHY JOURNAL : Volume : 27 Issue : 2, Pages : 309 - 316 Published : 2011, Cited : 16

127.	(2007) Title : Effect of allelopathic crops water extracts on glyphosate dose for weed control in cotton (<i>Gossypium hirsutum</i>) Authors : Iqbal, J., Cheema, Z. A. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 403 - 410 Published : 2007, Cited : 16
128.	(2007) Title : Comparative tolerance of rice (<i>Oryza sativa L.</i>) genotypes to purple nutsedge (<i>Cyperus rotundus L.</i>) allelopathy Authors : Javaid, Arshad, Bajwa, Rukhsana, Rabbani, Nusrat, Anjum, Tehmina ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 157 - 166 Published : 2007, Cited : 16
129.	(2007) Title : Allelopathic activity of grassland species Authors : Lipinska, Halina, Harkot, Wanda ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 3 - 36 Published : 2007, Cited : 16
130.	(2010) Title : Bioherbicidal effects of essential oils of <i>Nepeta meyeri</i> Benth. on weed spp. Authors : Mutlu, S., Atici, O., Esim, N. ALLELOPATHY JOURNAL : Volume : 26 Issue : 2, Pages : 291 - 299 Published : 2010, Cited : 16
131.	(2006) Title : Effects of root extracts of <i>Mikania micrantha</i> HBK on soil microbial community Authors : Ni, GY, Song, LY, Zhang, JL, Peng, SL ALLELOPATHY JOURNAL : Volume : 17 Issue : 2, Pages : 247 - 254 Published : 2006, Cited : 16
132.	(2008) Title : Effects of ferulic and p-coumaric acids on the activity of hydrolytic enzymes and the growth of radicles in germinating seeds of cucumber and pea Authors : Politycka, B., Gmerek, J. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 227 - 237 Published : 2008, Cited : 16
133.	(1996) Title : Microspectrofluorometry: a new technique to study pollen allelopathy. Authors : Roshchina, V. V., Melnikova, E. V. ALLELOPATHY JOURNAL : Volume : 3 Issue : 1, Pages : 51 - 58 Published : 1996, Cited : 16
134.	(2014) Title : Allelopathic effects of pyrogalllic acid secreted by submerged macrophytes on <i>Microcystis aeruginosa</i> : Role of ROS generation Authors : Sun, X. M., Lu, Z. Y., Liu, B. Y., Zhou, Q. H., Zhang, Y. Y., Wu, Z. B. ALLELOPATHY JOURNAL : Volume : 33 Issue : 1, Pages : 121 - 129 Published : 2014, Cited : 16
135.	(2008) Title : Allelopathic effects of plants extracts on physiological and cytological processes during maize seed germination Authors : Turker, M., Battal, P., Agar, G., Gulluce, M., Sahin, F., Erez, M. E., Yildirim, N. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 273 - 286 Published : 2008, Cited : 16
136.	(2009) Title : Allelopathic effects of <i>Jatropha curcas</i> on marigold (<i>Tagetes erecta L.</i>) Authors : Wang, J. C., Wu, Y., Wang, Q., Peng, Y. L., Pan, K. W., Luo, P., Wu, N. ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 123 - 130 Published : 2009, Cited : 16
137.	(2009) Title : Allelopathic effects of phenolic compounds present in submerged macrophytes on <i>Microcystis aeruginosa</i> Authors : Wu, Z. B., Gao, Y. N., Wang, J., Liu, B. Y., Zhou, Q. H., Zhang, Y. Y. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 403 - 410 Published : 2009, Cited : 16
138.	(2008) Title : In vitro evaluation of essential oils from Mediterranean aromatic plants of the Lamiaceae for weed control in tomato and cotton crops Authors : Argyropoulos, Epameinondas I., Eleftherohorinos, Ilias G., Vokou, Despoina ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 69 - 78 Published : 2008, Cited : 15
139.	(2002) Title : Allelopathic plants. 4. Common ragweed (<i>Ambrosia elatior L.</i> Syn <i>A. artemisiifolia</i>) Authors : Beres, I., Kazinczi, G., Narwal, SS ALLELOPATHY JOURNAL : Volume : 9 Issue : 1, Pages : 27 - 34 Published : 2002, Cited : 15
140.	(2008) Title : Mutagenic effects due to allelopathic action of fern (<i>Gleicheniaceae</i>) extracts Authors : Campos, J. M. S., Davide, L. C., Soares, G. L. G., Viccini, L. F. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 143 - 151 Published : 2008, Cited : 15
141.	(2013) Title : Autotoxicity of peanut and identification of phytotoxic substances in rhizosphere soil Authors : Huang, Y. Q., Han, X. R., Yang, J. F., Liang, C. H., Zhan, X. M. ALLELOPATHY JOURNAL : Volume : 31 Issue : 2, Pages : 297 - 308 Published : 2013, Cited : 15
142.	(2010) Title : Anti-cyanobacterial allelopathic effects of plants used for artificial floating islands Authors : Nakai, S., Zou, G., Okuda, T., Tsai, T. -Y., Song, X., Nishijima, W., Okada, M. ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 113 - 121 Published : 2010, Cited : 15
143.	(2005) Title : Chlorogenic acid content in sweetpotato germplasm: Possible role in disease and pest resistance Authors : Peterson, JK, Harrison, HF, Snook, ME, Jackson, DM ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 239 - 249 Published : 2005, Cited : 15
144.	(2004) Title : Cell wall peroxidases in cucumber roots induced by phenolic allelochemicals Authors : Politycka, B., Kozlowska, M., Mielcarz, B ALLELOPATHY JOURNAL : Volume : 13 Issue : 1, Pages : 29 - 35 Published : 2004, Cited : 15
145.	(2007) Title : Effects of incorporation of allelopathic plants leaf residues on mycorrhizal colonization and Gladiolus diseases

	Authors : Riaz, Tariq, Khan, Salik Nawaz, Javaid, Arshad ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 61 - 70 Published : 2007, Cited : 15
146.	(2005) Title : Allelochemicals as fluorescent markers, dyes and probes Authors : Roshchina, VV ALLELOPATHY JOURNAL : Volume : 16 Issue : 1, Pages : 31 - 46 Published : 2005, Cited : 15
147.	(2003) Title : Allelopathic influence of Cannabis sativa on growth and metabolism of Parthenium hysterophorus Authors : Singh, NB, Thapar, R ALLELOPATHY JOURNAL : Volume : 12 Issue : 1, Pages : 61 - 70 Published : 2003, Cited : 15
148.	(2007) Title : Herbicidal potential of essential oils of oregano or marjoram (<i>Origanum spp.</i>) and basil (<i>Ocimum basilicum</i>) on <i>Echinochloa crus-galli</i> (L.) P. Beauv. and <i>Chenopodium album</i> L. weeds Authors : Vasilakoglu, I., Dhima, K., Wogiatzi, E., Eleftherohorinos, I., Lithourgidis, A. ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 297 - 305 Published : 2007, Cited : 15
149.	(2005) Title : Allelopathic potential of volatile allelochemicals of <i>Ambrosia trifida</i> L. on other plants Authors : Wang, P, Liang, WJ, Kong, CH, Jiang, Y ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 131 - 136 Published : 2005, Cited : 15
150.	(2002) Title : Allelopathic plants. 5. <i>Chromolaena odorata</i> (L) King and Robinson Authors : Ambika, SR ALLELOPATHY JOURNAL : Volume : 9 Issue : 1, Pages : 35 - 41 Published : 2002, Cited : 14
151.	(2005) Title : Allelopathic interference of Parthenium hysterophorus residues in soil Authors : Batish, DR, Singh, HP, Pandher, JK, Kohli, RK ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 267 - 273 Published : 2005, Cited : 14
152.	(2001) Title : Allelopathic effects of legume cover crops on cogon grass (<i>Imperata brasiliensis</i> Trin.) Authors : Casini, P, Olivero, L ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 189 - 199 Published : 2001, Cited : 14
153.	(2007) Title : Effects of the aquatic extracts of <i>Arundo donax</i> L. on the growth of freshwater algae Authors : Hong, Yu, Hu, Hong-Ying ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 315 - 325 Published : 2007, Cited : 14
154.	(2004) Title : Allelopathic effects of aqueous <i>Aloe vera</i> leaf extracts on selected crops Authors : Lin, DZ, Tsuzuki, E, Sugimoto, Y, Dong, YJ, Matsuo, M, Terao, H ALLELOPATHY JOURNAL : Volume : 13 Issue : 1, Pages : 67 - 74 Published : 2004, Cited : 14
155.	(2014) Title : Allelopathic effects of <i>Carum carvi</i> L. essential oil on germination and seedling growth of wheat, maize, flax and canary grass Authors : Marichali, A., Hosni, K., Dallali, S., Ouerghemmi, S., Ltaief, H. Bel Hadj, Benzarti, S., Kerkeni, A., Sebei, H. ALLELOPATHY JOURNAL : Volume : 34 Issue : 1, Pages : 81 - 93 Published : 2014, Cited : 14
156.	(2006) Title : Allelopathic growth inhibition of cyanobacteria by reed Authors : Nakai, S., Zhou, S., Hosomi, M., Tominaga, M. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 277 - 285 Published : 2006, Cited : 14
157.	(2006) Title : Effect of p-hydroxybenzoic and cinnamic acids on soil fungi (<i>Fusarium oxysporum</i> f-sp cucumerinum) growth and microbial population Authors : Wu, Feng Zhi, Wang, Xue Zheng ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 129 - 139 Published : 2006, Cited : 14
158.	(2006) Title : Allelopathic potential of invasive weeds: <i>Alternanthera philoxeroide</i> , <i>Ipomoea cairica</i> and <i>Spartina alterniflora</i> Authors : Wu, JR, Chen, ZQ, Peng, SL ALLELOPATHY JOURNAL : Volume : 17 Issue : 2, Pages : 279 - 285 Published : 2006, Cited : 14
159.	(2007) Title : Role of phenolic compounds in plant defence: Induced by arbuscular mycorrhizal fungi Authors : Yao, Q., Zhu, H. H., Zeng, R. S. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 1 - 13 Published : 2007, Cited : 14
160.	(2008) Title : Allelopathic substances from walnut (<i>Juglans regia</i> L.) leaves Authors : Zhang, Hai, Gao, Jin-Ming, Liu, Wei-Tao, Tang, Jing-Cheng, Zhang, Xing-Chang, Jin, Zhen-Guo, Xu, Yao-Ping, Shao, Ming-An ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 425 - 431 Published : 2008, Cited : 14
161.	(2008) Title : Effects of different allelochemicals on root morphology of <i>Arabidopsis thaliana</i> Authors : Abenavoli, M. R., Nicolo, A., Lupini, A., Oliva, S., Sorgona, A. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 245 - 250 Published : 2008, Cited : 13
162.	(2005) Title : Allelopathic effects of <i>Eucalyptus citriodora</i> on growth, nodulation and AM colonization of <i>Vigna radiata</i> (L) Wilczek Authors : Bajwa, R, Nazi, I ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 237 - 246 Published : 2005, Cited : 13
163.	(2006) Title : Tree-tree allelopathic interactions in middle European Forests Authors : Caboun, V ALLELOPATHY JOURNAL : Volume : 17 Issue : 1, Pages : 17 - 31 Published : 2006, Cited : 13

164.	(2003) Title : Germination inhibition of herbs in <i>Cistus ladanifer</i> L. soils: Possible involvement of allelochemicals Authors : Chaves, N, Sosa, T, Alias, JC, Escudero, JC ALLELOPATHY JOURNAL : Volume : 11 Issue : 1, Pages : 31 - 42 Published : 2003, Cited : 13
165.	(1994) Title : Allelopathic effect of <i>Acacia nilotica</i> on nodulation and nitrogen fixation by <i>Rhizobium</i> (cowpea). Authors : Duhan, J. S., Sharma, P. K., Lakshminarayana, K. ALLELOPATHY JOURNAL : Volume : 1 Issue : 1, Pages : 47 - 52 Published : 1994, Cited : 13
166.	(2002) Title : Inhibitory potential of compounds released from squash (<i>Cucurbita</i> spp.) under natural conditions Authors : Fujiyoshi, PT, Gliessman, SR, Langenheim, JH ALLELOPATHY JOURNAL : Volume : 9 Issue : 1, Pages : 1 - 8 Published : 2002, Cited : 13
167.	(2006) Title : Autotoxicity potential of soils cropped continuously with watermelon Authors : Hao, Z. P., Wang, Q., Christie, P., Li, X. L. ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 111 - 119 Published : 2006, Cited : 13
168.	(2004) Title : Effect of sorghum extract on management of barnyardgrass in rice crop Authors : Irshad, A, Cheema, ZA ALLELOPATHY JOURNAL : Volume : 14 Issue : 2, Pages : 205 - 212 Published : 2004, Cited : 13
169.	(2008) Title : Allelopathy in mycorrhizal symbiosis in the Poaceae family Authors : Javaid, Arshad ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 207 - 217 Published : 2008, Cited : 13
170.	(2018) Title : Effects of vanillin on cucumber rhizosphere bacterial community Authors : Jia, H. T., Chen, S. C., Yang, S. Y., Shen, Y. H., Qiao, P. L., Wu, F. Z., Zhou, X. G. ALLELOPATHY JOURNAL : Volume : 44 Issue : 2, Pages : 191 - 200 Published : 2018, Cited : 13
171.	(2001) Title : Allelopathic plants. 1. Canada thistle [<i>Cirsium arvense</i> (L.) Scop] Authors : Kazinczi, G, Beres, I, Narwal, SS ALLELOPATHY JOURNAL : Volume : 8 Issue : 1, Pages : 29 - 39 Published : 2001, Cited : 13
172.	(2015) Title : Allelopathic effects of phenolic acids on the growth and physiological characteristics of strawberry plants Authors : Li, H. Q., Zhang, L. L., Jiang, X. W., Liu, Q. Z. ALLELOPATHY JOURNAL : Volume : 35 Issue : 1, Pages : 61 - 75 Published : 2015, Cited : 13
173.	(2007) Title : Plant autotoxicity research in southern China Authors : Liu, Y. H., Zeng, R. S., Chen, S., Liu, D. L., Luo, S. M., Wu, H., An, M. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 61 - 74 Published : 2007, Cited : 13
174.	(2008) Title : Combined effects of temperature, food availability and predator's (<i>Asplanchna girodi</i>) allelochemicals on the demography and population growth of <i>Brachionus havanaensis</i> (Rotifera) Authors : Pavon-Meza, E. L., Sarma, S. S. S., Nandini, S. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 95 - 106 Published : 2008, Cited : 13
175.	(2005) Title : Soil sickness and allelopathy Authors : Politycka, B ALLELOPATHY JOURNAL : Volume : 16 Issue : 1, Pages : 77 - 84 Published : 2005, Cited : 13
176.	(2004) Title : Allelopathic effects of water-soluble leaf epicuticular material from <i>Dittrichia viscosa</i> on seed germination of crops and weeds Authors : Stavrianakou, S, Liakoura, V, Levizou, E, Karageorgou, P, Delis, C, Liakopoulos, G, Karabourniotis, G, Manetas, G, Manetas, Y ALLELOPATHY JOURNAL : Volume : 14 Issue : 1, Pages : 35 - 41 Published : 2004, Cited : 13
177.	(2013) Title : Allelopathic effects of <i>Lantana camara</i> L. on <i>Lathyrus sativus</i> L.: Oxidative imbalance and cytogenetic consequences Authors : Talukdar, Dibyendu ALLELOPATHY JOURNAL : Volume : 31 Issue : 1, Pages : 71 - 90 Published : 2013, Cited : 13
178.	(2013) Title : Toxicity of allelochemicals released by submerged macrophytes on phytoplankton Authors : Wang, J., Zhu, J. Y., Gao, Y. N., Liu, B. Y., Liu, S. P., He, F., Wu, Z. B. ALLELOPATHY JOURNAL : Volume : 31 Issue : 1, Pages : 199 - 209 Published : 2013, Cited : 13
179.	(2008) Title : Allelopathic effects of <i>Wedelia trilobata</i> residues on lettuce germination and seedling growth Authors : Wu, Jinrong, Peng, Shaolin, Zhao, Houben, Xiao, Huilin ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 197 - 203 Published : 2008, Cited : 13
180.	(2014) Title : Root exudates from muskmelon (<i>Cucumis melon</i> . L) induce autotoxicity and promote growth of <i>Fusarium oxysporum</i> f. sp melonis. Authors : Yang, R. X., Gao, Z. G., Liu, X., Yao, Y., Cheng, Y. ALLELOPATHY JOURNAL : Volume : 33 Issue : 2, Pages : 175 - 187 Published : 2014, Cited : 13
181.	(2014) Title : Combined allelopathic potential of aquatic plants species to control Algae Authors : Zuo, S. P., Wan, K., Ma, S. M., Ye, L. T. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 315 - 323 Published : 2014, Cited : 13
182.	(2005) Title : Allelopathy in wheat genotypes during the germination and seedling stages Authors : Zuo, SP, Ma, YQ, Deng, XP, Li, XW ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 21 - 30 Published : 2005, Cited : 13

183.	(1998) Title : Allelopathic inhibition of growth of rice by wheat residues. Authors : Alsaadawi, I. S., Zwain, K. H. Y., Shahata, H. A. ALLELOPATHY JOURNAL : Volume : 5 Issue : 2, Pages : 163 - 169 Published : 1998, Cited : 12
184.	(2008) Title : Allelopathic effect of cleavers (<i>Gallium aparine</i>) on germination and early growth of wheat (<i>Triticum aestivum</i>) Authors : Aziz, A., Tanveer, A., Ali, A., Yasin, M., Babar, B. H., Nadeem, M. A. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 25 - 34 Published : 2008, Cited : 12
185.	(2005) Title : The role of triterpenes in the weed-insect interaction Authors : Barik, A, Banerjee, TC ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 259 - 266 Published : 2005, Cited : 12
186.	(2002) Title : Effects of wheat residues on dicotyledonous weed emergence in a simulated no-till system Authors : Blum, U, King, LD, Brownie, C ALLELOPATHY JOURNAL : Volume : 9 Issue : 2, Pages : 159 - 176 Published : 2002, Cited : 12
187.	(2007) Title : Allelopathic potential of sorghum (<i>Sorghum bicolor L. Moench</i>) cultivars for weed management Authors : Cheema, Z. A., Khalid, Abdul, Abbas, Mudasar, Farooq, Muhammad ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 167 - 178 Published : 2007, Cited : 12
188.	(2010) Title : Allelopathic potential of <i>Rhododendron formosanum Hemsl</i> in Taiwan Authors : Chou, S. C., Huang, C. H., Hsu, T. W., Wu, C. C., Chou, C. H. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 73 - 91 Published : 2010, Cited : 12
189.	(2004) Title : Allelopathic effects of weed leaf leachates on seed germination of blackgram (<i>Phaseolus mungo L.</i>) Authors : Dongre, PN, Singh, AK, Chaube, KS ALLELOPATHY JOURNAL : Volume : 14 Issue : 1, Pages : 65 - 70 Published : 2004, Cited : 12
190.	(2016) Title : Composition and bio activity of essential oils of <i>Solidago</i> spp. and their impact on radish and garden cress Authors : Grul'ova, D., Baranova, B., Ivanova, V., De Martino, L., Mancini, E., De Feo, V. ALLELOPATHY JOURNAL : Volume : 39 Issue : 2, Pages : 129 - 141 Published : 2016, Cited : 12
191.	(2003) Title : Periderm resin glycoside contents of sweetpotato, <i>Ipomoea batatas</i> (L.) Lam. clones and their biological activity Authors : Harrison, HF, Peterson, JK, Jackson, DM, Snook, ME ALLELOPATHY JOURNAL : Volume : 12 Issue : 1, Pages : 53 - 60 Published : 2003, Cited : 12
192.	(2009) Title : Toxicity of tomatine and tomatidine on weeds, crops and phytopathogens fungi Authors : Hoagland, Robert E. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 425 - 435 Published : 2009, Cited : 12
193.	(2010) Title : Allelopathic effects of cassava (<i>Manihot esculenta crantz</i>) on radish (<i>Raphanus sativus L.</i>) and ryegrass (<i>Lolium perenne L.</i>) Authors : Huang, J. H., Fu, R., Liang, C. X., Dong, D. F., Luo, X. L. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 155 - 162 Published : 2010, Cited : 12
194.	(2008) Title : Antifungal activity of aqueous and organic solvent extracts of allelopathic trees against <i>Ascochyta rabiei</i> Authors : Jabeen, Khajista, Javaid, Arshad ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 231 - 237 Published : 2008, Cited : 12
195.	(2006) Title : Methodology of allelopathy research: 1. Agroforestry systems Authors : John, Jacob, Patil, R. H., Joy, M., Nair, A. M. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 173 - 213 Published : 2006, Cited : 12
196.	(1997) Title : Allelopathic effects of wheat residues on growth and yield of fodder crops. Authors : Narwal, S. S., Sarmah, M. K., Nandal, D. P. S. ALLELOPATHY JOURNAL : Volume : 4 Issue : 1, Pages : 111 - 120 Published : 1997, Cited : 12
197.	(2004) Title : Is allelopathy a driving force in forest succession? Authors : Peng, SL, Chen, ZQ, Wen, J, Shao, H ALLELOPATHY JOURNAL : Volume : 14 Issue : 2, Pages : 197 - 204 Published : 2004, Cited : 12
198.	(1999) Title : Comparison of three parameters for estimation of allelopathic potential in sweetpotato (<i>Ipomoea batatas</i> (L.) Lam.) germplasm. Authors : Peterson, J. K., Harrison, H. F., Jr., Snook, M. E. ALLELOPATHY JOURNAL : Volume : 6 Issue : 2, Pages : 201 - 208 Published : 1999, Cited : 12
199.	(2007) Title : Allelochemicals isolated from the leaves of <i>Virola michellii Heckel</i> Authors : Santos, Lourivaldo S., Borges, Fabio C., Oliveira, Marilene N., Ferreira, Isabel C. S., Guilhon, Giselle M. S. P., Souza Filho, Antonio P. S., Santos, Alberdan S., Arruda, Mara S. P., Muller, Adolfo H., Arruda, Alberto C. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 235 - 241 Published : 2007, Cited : 12
200.	(2003) Title : Allelopathic evaluation of <i>Andrographis paniculata</i> aqueous leachates on rice (<i>Oryza sativa L.</i>) Authors : Singh, D, Rao, YBN ALLELOPATHY JOURNAL : Volume : 11 Issue : 1, Pages : 71 - 76 Published : 2003, Cited : 12

201.	(2000) Title : Effect of Dalbergia sissoo extracts, rhizobium and nitrogen on germination, growth and yield of Vigna radiata Authors : Tripathi, S, Tripathi, A, Kori, DC, Paroha, S ALLELOPATHY JOURNAL : Volume : 7 Issue : 2, Pages : 255 - 263 Published : 2000, Cited : 12
202.	(2003) Title : Buckwheat allelopathy: Use in weed management Authors : Tsuzuki, E, Dong, YJ ALLELOPATHY JOURNAL : Volume : 12 Issue : 1, Pages : 1 - 11 Published : 2003, Cited : 12
203.	(2014) Title : Identification of antialgal compounds from the aquatic plant Elodea nuttallii Authors : Wang, H. Q., Zhu, H. J., Zhang, L. Y., Xue, W. J., Yuan, B. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 207 - 213 Published : 2014, Cited : 12
204.	(2008) Title : Effects of rice phenolic acids on microorganisms and enzyme activities of non-flooded and flooded paddy soils Authors : Wang, M. L., Gu, Y., Kong, C. H. ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 311 - 319 Published : 2008, Cited : 12
205.	(1994) Title : Terminology and trends in allelopathy. Authors : Willis, RJ ALLELOPATHY JOURNAL : Volume : 1 Issue : , Pages : 6 - 28 Published : 1994, Cited : 12
206.	(2009) Title : Effects of herbivore feeding on biochemical and nutrient profile of castor bean, <i>Ricinus communis</i> L. plants Authors : Yasur, Jyothsna, Mathur, Kapil, Rani, Pathipati Usha ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 131 - 142 Published : 2009, Cited : 12
207.	(2018) Title : Effects of syringic acid on Fusarium and Trichoderma communities in cucumber (<i>Cucumis sativus</i> L.) seedling rhizosphere Authors : Zhang, J. H., Pan, D. D., Ge, X., Shen, Y. H., Qiao, P. L., Yang, S. Y., Wu, F. Z., Zhou, X. G. ALLELOPATHY JOURNAL : Volume : 44 Issue : 2, Pages : 181 - 189 Published : 2018, Cited : 12
208.	(2001) Title : Allelopathy in replant problem in forest soil Authors : Zhang, Q, Yu, X ALLELOPATHY JOURNAL : Volume : 8 Issue : 1, Pages : 51 - 64 Published : 2001, Cited : 12
209.	(2018) Title : Effects of vanillin on cucumber (<i>Cucumis sativus</i> L.) seedling rhizosphere Bacillus and Pseudomonas spp. community structures Authors : Zhou, X. G., Wang, Z. L., Pan, D. D., Wu, F. Z. ALLELOPATHY JOURNAL : Volume : 43 Issue : 2, Pages : 255 - 264 Published : 2018, Cited : 12
210.	(2016) Title : Dynamics of soil bacterial communities in Jerusalem artichoke monocropping system Authors : Zhou, X. G., Gao, D. M., Zhao, M. L., Zhang, J. H., Li, L., Wu, F. Z. ALLELOPATHY JOURNAL : Volume : 39 Issue : 2, Pages : 165 - 175 Published : 2016, Cited : 12
211.	(2001) Title : Morphological changes in tissue culture of <i>Petunia hybrida</i> in response to coumarin allelochemical Authors : Abenavoli, MR, Sorgona, A, Muscolo, A ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 171 - 177 Published : 2001, Cited : 11
212.	(2003) Title : Fungicidal activity of plants extracts from Uttarakhand hills against soybean fungal pathogens Authors : Arora, C, Kaushik, RD ALLELOPATHY JOURNAL : Volume : 11 Issue : 2, Pages : 217 - 227 Published : 2003, Cited : 11
213.	(2000) Title : Allelopathic effects of <i>Quercus</i> spp. on crops of Garhwal Himalaya Authors : Bhatt, BP, Chauhan, DS ALLELOPATHY JOURNAL : Volume : 7 Issue : 2, Pages : 265 - 272 Published : 2000, Cited : 11
214.	(2015) Title : Soil Sickness : Current Status and Future Perspectives Authors : Chen, T., Lin, S., Wu, L. K., Lin, W. X., Sampietro, D. A. ALLELOPATHY JOURNAL : Volume : 36 Issue : 2, Pages : 167 - 195 Published : 2015, Cited : 11
215.	(2006) Title : Inhibitory effects of aqueous extracts of <i>Acacia retinodes</i> Schlehd., <i>Euphorbia serpens</i> L. and <i>Nicotiana glauca</i> Graham on weeds and crops Authors : Dana, Elias D., Domingo, Francisco ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 323 - 330 Published : 2006, Cited : 11
216.	(2013) Title : Allelopathic potential of invasive <i>Ulmus pumila</i> on understory plant species Authors : Esther Perez-Corona, M., De Las Heras, Paloma, Vazquez De Aldana, Beatriz R. ALLELOPATHY JOURNAL : Volume : 32 Issue : 1, Pages : 101 - 111 Published : 2013, Cited : 11
217.	(1995) Title : Chemical constituents in allelopathic straw of wheat (<i>Triticum aestivum</i> L.). Authors : Gaspar, E. M., Neves, H. C. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 79 - 87 Published : 1995, Cited : 11
218.	(2009) Title : Allelopathic effects of <i>Dicranopteris linearis</i> debris on common weeds of Malaysia Authors : Ismail, B. S., Chong, Tet-Vun ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 277 - 286 Published : 2009, Cited : 11
219.	(1995) Title : Effect of <i>Casuarina equisetifolia</i> J. R. leaf litter leachates on germination and seedling growth of rice and cowpea. Authors : Jadhav, B. B., Gaynar, D. G.

	ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 105 - 108 Published : 1995, Cited : 11
220.	(2005) Title : Biological activity of phenolic compounds present in buckwheat plants Authors : Kalinova, J., Triska, J., Vrchotova, N ALLELOPATHY JOURNAL : Volume : 16 Issue : 1, Pages : 123 - 129 Published : 2005, Cited : 11
221.	(1999) Title : Allelopathic effects of <i>Asclepias syriaca</i> roots on crops and weeds. Authors : Kazinczi, G., Mikulas, J., Horvath, J., Torma, M., Hunyadi, K. ALLELOPATHY JOURNAL : Volume : 6 Issue : 2, Pages : 267 - 270 Published : 1999, Cited : 11
222.	(2011) Title : Allelopathic potential of Sassafras albidum and <i>Pinus taeda</i> essential oils Authors : Kennedy, J., Erin, Dave, Purva C., Harbin, Lindsay N., Setzer, William N. ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 111 - 122 Published : 2011, Cited : 11
223.	(2004) Title : Allelopathic potential of rice germplasm against barnyardgrass Authors : Lee, SB, Ku, YC, Kim, KH, Hahn, SJ, Chung, IM ALLELOPATHY JOURNAL : Volume : 13 Issue : 1, Pages : 17 - 28 Published : 2004, Cited : 11
224.	(2005) Title : Allelopathic effects of <i>Poa pratensis</i> on other grassland spp. Authors : Lipinska, H., Wanda, H ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 251 - 259 Published : 2005, Cited : 11
225.	(2008) Title : Allelopathic effects of cotton in continuous cropping Authors : Liu, J. G., Li, Y. B., Jiang, G. Y., Bian, X. M., Li, F., Geng, W. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 299 - 305 Published : 2008, Cited : 11
226.	(2012) Title : Effects of three long-chain fatty acids present in peanut (<i>Arachis hypogaea</i> L.) root exudates on its own growth and the soil enzymes activities Authors : Liu, P., Liu, Z. H., Wang, C. B., Guo, F., Wang, M., Zhang, Y. F., Dong, L., Wan, S. B. ALLELOPATHY JOURNAL : Volume : 29 Issue : 1, Pages : 13 - 24 Published : 2012, Cited : 11
227.	(2004) Title : Effects of aqueous leaf extracts of <i>Eucalyptus globulus</i> on germination and seedling growth of potato, maize and bean Authors : Malik, MS ALLELOPATHY JOURNAL : Volume : 14 Issue : 2, Pages : 213 - 219 Published : 2004, Cited : 11
228.	(2014) Title : Long-chain free fatty acids from <i>Momordica cochinchinensis</i> Spreng flowers as allelochemical influencing the attraction of <i>Aulacophora foveicollis</i> Lucas (Coleoptera: Chrysomelidae) Authors : Mukherjee, A., Barik, A. ALLELOPATHY JOURNAL : Volume : 33 Issue : 2, Pages : 255 - 266 Published : 2014, Cited : 11
229.	(2010) Title : Effects of mixture of allelopathic plant aqueous extracts on <i>Trianthema portulacastrum</i> L. weed Authors : Mushtaq, M. N., Cheema, Z. A., Khaliq, A. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 205 - 212 Published : 2010, Cited : 11
230.	(2001) Title : Allelopathic effects of polyphenols released by <i>Myriophyllum spicatum</i> on the growth of <i>Cyanobacterium Microcystis aeruginosa</i> Authors : Nakai, S., Inoue, Y., Hosomi, M ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 201 - 209 Published : 2001, Cited : 11
231.	(2007) Title : Effects of phosphorus levels on allelopathic potential of rice co-cultured with barnyardgrass Authors : Shen, Lihua, Lin, Wenxiong ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 393 - 401 Published : 2007, Cited : 11
232.	(2010) Title : Autotoxicity of maize and its mitigation by plant growth promoting <i>rhizobacterium Paenibacillus polymyxa</i> Authors : Singh, N. B., Singh, Amit, Singh, Deepmala ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 195 - 204 Published : 2010, Cited : 11
233.	(2008) Title : Autotoxic effects of <i>Lycopersicon esculentum</i> Authors : Singh, N. B., Singh, Amit, Singh, Deepmala ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 429 - 442 Published : 2008, Cited : 11
234.	(2012) Title : Effects of sorgoleone allelochemical on chlorophyll fluorescence and growth inhibition in weeds Authors : Uddin, M. R., Park, K. W., Han, S. M., Pyon, J. Y., Park, S. U. ALLELOPATHY JOURNAL : Volume : 30 Issue : 1, Pages : 61 - 70 Published : 2012, Cited : 11
235.	(2018) Title : Effects of vanillin on cucumber (<i>Cucumis sativus</i> L.) seedling rhizosphere fungal community composition Authors : Zhang, J. H., Yu, H. J., Ge, X., Pan, D. D., Shen, Y. H., Qiao, P. L., Wu, F. Z., Zhou, X. G. ALLELOPATHY JOURNAL : Volume : 44 Issue : 2, Pages : 169 - 179 Published : 2018, Cited : 11
236.	(2010) Title : Autotoxic effects of <i>Angelica sinensis</i> (Oliv.) Diels Authors : Zhang, X. H., Zhang, E. H., Fu, X. Y., Huang, Y., Lang, D. Y. ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 1 - 11 Published : 2010, Cited : 11
237.	(2018) Title : Allelopathic potential of <i>Tridax procumbens</i> L. on radish and identification of allelochemicals Authors : Andriana, Y., Xuan, T. D., Quan, N. V., Quy, T. N. ALLELOPATHY JOURNAL : Volume : 43 Issue : 2, Pages : 223 - 237 Published : 2018, Cited : 10
238.	(1996) Title : Authors : ASTARITA LV

	ALLELOPATHY JOURNAL : Volume : 3 Issue : , Pages : 43 - Published : 1996, Cited : 10
239.	(2008) Title : Fungistatic activity of aqueous and organic solvent extracts of rice varieties on phytopathogenic fungi Authors : Bajwa, Rukhsana, Javaid, Arshad, Shafique, Sobiya, Javaid, Amna, Jabeen, Khajista, Shafique, Shazia ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 363 - 370 Published : 2008, Cited : 10
240.	(2012) Title : Inhibitory effects of invasive Heracleum sosnowskyi on rapeseed and ryegrass germination Authors : Balezentiene, L. ALLELOPATHY JOURNAL : Volume : 30 Issue : 2, Pages : 197 - 208 Published : 2012, Cited : 10
241.	(2011) Title : Autointoxication of tea (<i>Camellia sinensis</i>) and identification of its autoxins Authors : Cao, Pan Rong, Liu, Chun Yan, Li, Dan ALLELOPATHY JOURNAL : Volume : 28 Issue : 2, Pages : 155 - 165 Published : 2011, Cited : 10
242.	(2004) Title : Allelopathic influences of common cocklebur (<i>Xanthium italicum</i> Moretti) on maize Authors : Casini, P ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 189 - 199 Published : 2004, Cited : 10
243.	(2017) Title : Role of allelopathy in plant invasion and control of invasive plants Authors : Chen, Bao-Ming, Liao, Hui-Xuan, Chen, Wei-Bin, Wei, Hui-Jie, Peng, Shao-Lin ALLELOPATHY JOURNAL : Volume : 41 Issue : 2, Pages : 155 - 166 Published : 2017, Cited : 10
244.	(2011) Title : Effects of fennel (<i>Foeniculum vulgare</i> L.) interference on germination of introduced and native plant species Authors : Colvin, Wesley I., III, Gliessman, Stephen R. ALLELOPATHY JOURNAL : Volume : 28 Issue : 1, Pages : 41 - 51 Published : 2011, Cited : 10
245.	(2012) Title : Stimulatory effects of wheat (<i>Triticum aestivum</i> L.) on seed germination of <i>Orobanche minor</i> Sm. Authors : Dong, S. Q., Ma, Y. Q., Wu, H., Shui, J. F., Hao, Z. Q. ALLELOPATHY JOURNAL : Volume : 30 Issue : 2, Pages : 247 - 258 Published : 2012, Cited : 10
246.	(1995) Title : Allelopathic effect of <i>Acacia nilotica</i> on cereal and legume crops grown in fields. Authors : Duhan, J. S., Lakshminarayana, K. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 93 - 98 Published : 1995, Cited : 10
247.	(2010) Title : Generation of active oxygen species in roots of maize, pea and radish in response to exogenous ferulic and p-coumaric acids Authors : Gmerek, J., Politycka, B. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 475 - 484 Published : 2010, Cited : 10
248.	(2012) Title : Inhibition of invasive specie <i>Mikania micrantha</i> HBK by native dominant trees in China Authors : Hou, Yu-Ping, Peng, Shao-Lin, Ni, Guang-Yan, Chen, Lei-Yi ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 307 - 314 Published : 2012, Cited : 10
249.	(2007) Title : Novel method to isolate Withaferin A from <i>Withania somnifera</i> roots and its bioactivity Authors : Kannan, N. D., Kulandaivelu, G. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 213 - 220 Published : 2007, Cited : 10
250.	(2001) Title : Allelopathic plants. 3. Velvetleaf (<i>Abutilon theophrasti</i> Medic.) Authors : Kazinczi, G, Beres, I, Narwal, SS ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 179 - 188 Published : 2001, Cited : 10
251.	(2008) Title : Rice allelopathy Authors : Kong, C. H. ALLELOPATHY JOURNAL : Volume : 22 Issue : 2, Pages : 261 - 273 Published : 2008, Cited : 10
252.	(2007) Title : Assessment of allelopathic potential of Vetivergrass (<i>Vetiveria</i> spp.) ecotypes Authors : Laosinwattana, C., Phuwiwat, W., Charoencying, P. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 469 - 477 Published : 2007, Cited : 10
253.	(2005) Title : Allelopathic effects of winter wheat residues on germination and growth of crabgrass (<i>Digitaria ciliaris</i>) and corn yield Authors : Li, XJ, Wang, GQ, Li, BH, Blackshaw, RE ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 41 - 48 Published : 2005, Cited : 10
254.	(2009) Title : Amino acids in watermelon root exudates and their effect on growth of <i>Fusarium oxysporum</i> f.sp nevium Authors : Liu, Bo, Wu, Fengzhi, Yang, Yang, Wang, Xuezheng ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 139 - 147 Published : 2009, Cited : 10
255.	(2013) Title : Allelopathic effects of root exudates of Chinese onion on tomato growth and the pathogen <i>Fusarium oxysporum</i> (Sch1) f.sp <i>lycopersici</i> Authors : Liu, Shuqin, Wu, Fengzhi, Wen, Xiangying ALLELOPATHY JOURNAL : Volume : 31 Issue : 2, Pages : 387 - 403 Published : 2013, Cited : 10
256.	(2014) Title : Effects of daily exposure of Cyanobacterium and Chlorophyte to low-doses of Pyrogallol Authors : Lu, Z. Y., Liu, B. Y., He, Y., Chen, Z. L., Zhou, Q. H., Wu, Z. B. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 195 - 205 Published : 2014, Cited : 10
257.	(2005) Title : Use of allelopathy for weed management in China - A review Authors : Ni, HW, Zhang, CX

	ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 3 - 11 Published : 2005, Cited : 10
258.	(2009) Title : Role of phenolic acids in expression of barley (<i>Hordeum vulgare</i>) autotoxicity Authors : Oueslati, O., Ben-Hammouda, M., Ghorbel, M. H., El Gazzeh, M., Kremer, R. J. ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 157 - 165 Published : 2009, Cited : 10
259.	(2002) Title : Physiological responses of cucumber to allelochemicals of phenolic compounds Authors : Politycka, B ALLELOPATHY JOURNAL : Volume : 10 Issue : 2, Pages : 85 - 103 Published : 2002, Cited : 10
260.	(2011) Title : Adlelochemicals in castor (<i>Ricinus communis L.</i>) plants and their impact on pest larval feeding as anti-herbivore defensive Authors : Rani, Pathipati Usha, Ravibabu, M. V. ALLELOPATHY JOURNAL : Volume : 27 Issue : 2, Pages : 263 - 275 Published : 2011, Cited : 10
261.	(2014) Title : Neurotransmitters catecholamines and histamine in allelopathy: Plant cells as models in fluorescence microscopy Authors : Roshchina, V. V., Yashin, V. A. ALLELOPATHY JOURNAL : Volume : 34 Issue : 1, Pages : 1 - 15 Published : 2014, Cited : 10
262.	(2003) Title : Small-scale distribution of plants in the vicinity of competitors: Possible effects of allelopathy Authors : Sanchez-Moreiras, M, Gonzalez, L, Reigosa, MJ ALLELOPATHY JOURNAL : Volume : 11 Issue : 2, Pages : 185 - 193 Published : 2003, Cited : 10
263.	(2008) Title : Effects of ferulic acid on growth and lignification of conventional and glyphosate-resistant soybean Authors : Suzuki, L. S., Zonetti, P. C., Ferrarese, M. L. L., Ferrarese-Filho, O. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 155 - 163 Published : 2008, Cited : 10
264.	(2011) Title : Insecticidal activity of star anise (<i>Illicium verum</i> Hook. F.) fruits extracts against lesser mealworm, <i>Alphitobius diaperinus</i> Panzer (Coleoptera: Tenebrionidae) Authors : Szczepanik, M., Szumny, A. ALLELOPATHY JOURNAL : Volume : 27 Issue : 2, Pages : 277 - 287 Published : 2011, Cited : 10
265.	(2013) Title : The allelochemicals of litchi leaf and its potential as natural herbicide in weed control Authors : Wang, C. M., Jhan, Y. L., Yen, L. S., Su, Y. H., Chang, C. C., Wu, Y. Y., Chang, C. I., Tsai, S. Y., Chou, C. H. ALLELOPATHY JOURNAL : Volume : 32 Issue : 2, Pages : 157 - 173 Published : 2013, Cited : 10
266.	(2010) Title : Molecular physiological mechanism of increased weed suppression ability of allelopathic rice mediated by low phosphorus stress Authors : Wang, H. B., He, H. B., Ye, C. Y., Lu, J. C., Chen, R. S., Liu, C. H., Guo, X. K., Lin, W. X. ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 239 - 248 Published : 2010, Cited : 10
267.	(2007) Title : Effects of methyl jasmonate on hydroxamic acid and phenolic acid content in maize and its allelopathic activity to <i>Echinochloa crusgalli</i> (L.) Authors : Wang, J. W., Xu, T., Zhang, L. W., Zhong, Z. M., Luo, S. M. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 161 - 169 Published : 2007, Cited : 10
268.	(2010) Title : Allelopathic effects of wheat, soybean and oat residues on cucumber and <i>Fusarium oxysporum</i> f.sp <i>cucumerinum</i> Owen Authors : Wang, Yuyan, Wu, Fengzhi, Zhou, Xingang ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 107 - 114 Published : 2010, Cited : 10
269.	(2013) Title : Phenolic compounds in sorghum leaf extracts and their effects on weed control Authors : Won, O. J., Uddin, M. R., Park, K. W., Pyon, J. Y., Park, S. U. ALLELOPATHY JOURNAL : Volume : 31 Issue : 1, Pages : 147 - 155 Published : 2013, Cited : 10
270.	(2011) Title : Allelopathic effects of <i>Eucalyptus dundasii</i> on germination and growth of ryegrass and barley grass Authors : Wu, Hanwen, Zhang, Jinbiao, Stanton, Rex, An, Min, Liu, De Li, Lemerle, Deirdre ALLELOPATHY JOURNAL : Volume : 28 Issue : 1, Pages : 87 - 94 Published : 2011, Cited : 10
271.	(2003) Title : Identification of potential allelochemicals from Kava (<i>Piper methysticum</i> L.) root Authors : Xuan, TD, Eiji, T, Hiroyuki, T, Mitsuhiro, M, Khanh, TD ALLELOPATHY JOURNAL : Volume : 12 Issue : 2, Pages : 197 - 203 Published : 2003, Cited : 10
272.	(2013) Title : Potential allelochemicals from root exudates of invasive <i>Ageratina adenophora</i> Authors : Yang, G. Q., Qiu, W. R., Jin, Y. N., Wan, F. H. ALLELOPATHY JOURNAL : Volume : 32 Issue : 2, Pages : 233 - 241 Published : 2013, Cited : 10
273.	(2008) Title : Allelopathic potential of native plants on invasive plant <i>Mikania micrantha</i> HBK in South China Authors : Zhao, Houben, Peng, Shaolin, Wu, Jinrong, Xiao, Huilin, Chen, Baoming ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 189 - 195 Published : 2008, Cited : 10
274.	(2014) Title : Effects of allelochemicals from <i>Ageratina adenophora</i> (Spreng.) on its own autotoxicity Authors : Zhu, X. Z., Guo, J., Shao, H., Yang, G. Q. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 253 - 264 Published : 2014, Cited : 10
275.	(2006) Title : Effects of <i>Minthostachys mollis</i> essential oil and volatiles on seedlings of lettuce, tomato, cucumber and <i>Bidens pilosa</i> Authors : Alonso-Amelot, M. E., Usobilaga, A., Avila-Nunez, J. L., Oliveros-Bastidas, A., Avendano, M. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 267 - 275 Published : 2006, Cited : 9

276.	(2005) Title : Potential allelochemicals isolated from <i>Pueraria phascoloides</i> Authors : Arruda, MSP, De Araujo, MQ, Lobo, LT, De Souza, AP, Alves, SM, Santos, LD, Muller, AH, Arruda, AC, Guilhon, GMSP ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 211 - 219 Published : 2005, Cited : 9
277.	(1997) Title : Allelopathic influence of <i>Prosopis juliflora</i> (Swartz) DC. on field crops. Authors : Chellamuthu, V., Balasusbramanian, T. N., Rajarajan, A., Palaniappan, S. N. ALLELOPATHY JOURNAL : Volume : 4 Issue : 2, Pages : 291 - 302 Published : 1997, Cited : 9
278.	(2004) Title : Activity of water extracts of <i>Cistus ladanifer</i> and <i>Lavandula stoechas</i> in soil on germination and early growth of wheat and <i>Phalaris minor</i> Authors : Dias, AS, Dias, LS, Pereira, IP ALLELOPATHY JOURNAL : Volume : 14 Issue : 1, Pages : 59 - 64 Published : 2004, Cited : 9
279.	(2006) Title : Analysis of metabolites in root exudates from allelopathic and non allelopathic rice seedlings Authors : He, H. B., Lin, W. X., Wang, H. B., Fang, C. X., Gan, Q. F., Wu, W. X., Chen, X. X., Liang, Y. Y. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 247 - 254 Published : 2006, Cited : 9
280.	(2011) Title : Potential uses of sorghum and sunflower residues for weed control and to improve lentil yields Authors : Hozayn, M., El-Lateef, E. M. Abd, Sharar, F. M., El-Monem, A. A. Abd ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 15 - 22 Published : 2011, Cited : 9
281.	(2008) Title : Effects of application of green leaf manure on growth and mycorrhizal colonization of maize Authors : Javaid, Arshad, Riaz, Tariq ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 339 - 347 Published : 2008, Cited : 9
282.	(2017) Title : Soil toxicity and microbial community structure of Wuyi rock tea plantation Authors : Jia, X. L., Ye, J. H., Zhang, Q., Li, L., Hu, Y. L., Zheng, M. Z., Hong, Y. C., Wang, F. Q., Wu, C. Z. ALLELOPATHY JOURNAL : Volume : 41 Issue : 1, Pages : 113 - 126 Published : 2017, Cited : 9
283.	(2001) Title : Allelopathic plants. 2. <i>Lespedeza cuneata</i> Authors : Kalburjhi, KL, Mosjidis, JA, Mamolos, AP ALLELOPATHY JOURNAL : Volume : 8 Issue : 1, Pages : 41 - 49 Published : 2001, Cited : 9
284.	(1996) Title : Allelopathic crop-weed interactions in traditional agroforestry systems of Garhwal Himalaya. Authors : Kaletha, M. S., Bhatt, B. P., Todaria, N. P. ALLELOPATHY JOURNAL : Volume : 3 Issue : 1, Pages : 65 - 70 Published : 1996, Cited : 9
285.	(2016) Title : Effects of leaf epicuticular wax compounds from <i>Solena amplexicaulis</i> (Lam.) Gandhi on olfactory responses of a generalist insect herbivore Authors : Karmakar, A., Malik, U., Barik, A. ALLELOPATHY JOURNAL : Volume : 37 Issue : 2, Pages : 253 - 272 Published : 2016, Cited : 9
286.	(2017) Title : Effects of leaf aqueous extract and leaf litter of <i>Melia composita</i> Willd. on black gram [Vigna mungo (L.) Hepper] Authors : Kumar, Dinesh, Thakur, N. S., Gunaga, R. P. ALLELOPATHY JOURNAL : Volume : 41 Issue : 1, Pages : 127 - 139 Published : 2017, Cited : 9
287.	(2008) Title : Allelopathic effects of decaying Italian ryegrass (<i>Lolium multiflorum</i> Lam.) residues on rice Authors : Li, Guoxi, Zeng, Ren Sen, Li, Houjin, Yang, Zhongyi, Xin, Guorong, Yuan, Jiangang, Luo, Yi ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 15 - 23 Published : 2008, Cited : 9
288.	(2011) Title : Autotoxicity of <i>Panax ginseng</i> rhizosphere and non-rhizosphere soil extracts on early seedlings growth and identification of chemicals Authors : Li, Y., Huang, X. F., Ding, W. L. ALLELOPATHY JOURNAL : Volume : 28 Issue : 2, Pages : 145 - 154 Published : 2011, Cited : 9
289.	(2011) Title : Biological activity and quantification of potential autotoxins from <i>Picea schrenkiana</i> leaves Authors : Li, Z. H., Wang, Q., Ruan, X., Pan, C. D., Zhang, J. C., Jiang, D. A., Wang, G. G. ALLELOPATHY JOURNAL : Volume : 27 Issue : 2, Pages : 245 - 262 Published : 2011, Cited : 9
290.	(1996) Title : Effect of wheat residues and forage crops on the germination and growth of weeds. Authors : Narwal, S. S., Sarmah, M. K. ALLELOPATHY JOURNAL : Volume : 3 Issue : 2, Pages : 229 - 240 Published : 1996, Cited : 9
291.	(2013) Title : Phytotoxic effects of aqueous extracts of sunflower on seed germination and growth of <i>Sinapis alba</i> L., <i>Triticum aestivum</i> L. and <i>Lolium multiflorum</i> Lam. Authors : Pannacci, E., Pettorossi, D., Tei, F. ALLELOPATHY JOURNAL : Volume : 32 Issue : 1, Pages : 23 - 36 Published : 2013, Cited : 9
292.	(2001) Title : Sensitive bioassay to evaluate toxicity of aromatic acids to cucumber seedlings Authors : Pramanik, MHR, Asao, T, Yamamoto, T, Matsui, Y ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 161 - 169 Published : 2001, Cited : 9
293.	(2010) Title : Differences in the allelopathy results from field observations to laboratory and glasshouse experiments Authors : Qasem, J. R. ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 45 - 57 Published : 2010, Cited : 9
294.	(2004) Title : Suppressive effect of Bark mulch on weeds and fungal diseases in ginseng (<i>Panax quinquefolius</i> L.)

	Authors : Reeleder, RD, Capell, BB, Roy, RC, Grohs, R, Zilkey, B ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 211 - 231 Published : 2004, Cited : 9
295.	(2007) Title : Allelopathic effects of Leucaena leucocephala and Tectona grandis on germination and growth of maize Authors : Sahoo, U. K., Upadhyaya, K., Meitei, C. B. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 135 - 143 Published : 2007, Cited : 9
296.	(2007) Title : Effects of sugarcane straw allelochemicals on growth and physiology of crops and weeds Authors : Sampietro, D. A., Sgariglia, M. A., Soberon, J. R., Vattuone, M. A. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 351 - 360 Published : 2007, Cited : 9
297.	(2014) Title : Microbial metabolites for development of ecofriendly agrochemicals Authors : Saxena, Sanjai ALLELOPATHY JOURNAL : Volume : 33 Issue : 1, Pages : 1 - 23 Published : 2014, Cited : 9
298.	(2015) Title : Selective phytotoxicity of xanthin and xanthatin from invasive weed Xanthium italicum Morretti on test plants Authors : Shao, H., Zeng, R. S., Wang, R. L., Zhang, B. C., Zhang, C. ALLELOPATHY JOURNAL : Volume : 35 Issue : 1, Pages : 77 - 86 Published : 2015, Cited : 9
299.	(2000) Title : Effect of leaf litter of poplar on Phalaris minor weed Authors : Sharma, NK, Samra, JS, Singh, HP ALLELOPATHY JOURNAL : Volume : 7 Issue : 2, Pages : 243 - 253 Published : 2000, Cited : 9
300.	(2019) Title : Effects of intercropping of wheat on composition of cucumber seedling rhizosphere fungal community Authors : Shi, Y. J., Wang, J., Jin, X., Wang, Z. L., Pan, D. D., Zhuang, Y., Wu, F. Z., Zhou, X. G. ALLELOPATHY JOURNAL : Volume : 46 Issue : 2, Pages : 241 - 249 Published : 2019, Cited : 9
301.	(2003) Title : Isolation and identification of allelochemicals from sugarcane leaves Authors : Singh, P, Suman, A, Shrivastava, AK ALLELOPATHY JOURNAL : Volume : 12 Issue : 1, Pages : 71 - 79 Published : 2003, Cited : 9
302.	(1997) Title : Allelopathic compounds in Eucalyptus spp. Authors : Sivagurunathan, M., Devi, G. S., Ramasamy, K. ALLELOPATHY JOURNAL : Volume : 4 Issue : 2, Pages : 313 - 320 Published : 1997, Cited : 9
303.	(2002) Title : Allelopathic plants. 6. Amaranthus spp. Authors : Suma, S, Ambika, SR, Kazinczi, G, Narwal, SS ALLELOPATHY JOURNAL : Volume : 10 Issue : 1, Pages : 1 - 11 Published : 2002, Cited : 9
304.	(2004) Title : The insecticidal activity of saponins from various Medicago spp. against Colorado potato beetle, Leptinotarsa decemlineata Say Authors : Szczepanik, M, Bialy, Z, Jurzysta, M ALLELOPATHY JOURNAL : Volume : 14 Issue : 2, Pages : 177 - 185 Published : 2004, Cited : 9
305.	(2009) Title : Inhibitory activity of essential oil of Cyperus giganteus Vahl. on weed species of Amazon Authors : Vilhena, K. S. S., Guilhon, G. M. S. P., Souza Filho, A. P. S., Zoghbi, M. G. B., Santos, L. S., Arruda, M. S. P., Arruda, A. C. ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 221 - 227 Published : 2009, Cited : 9
306.	(2006) Title : Allelopathic potential and chemical constituents of volatile oil from Praxelis clematidea Authors : Wang, Z. H., Christie, P., Chen, Q. B., Liu, X. X., Xie, L. L., Bai, C. J., Li, X. L. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 225 - 235 Published : 2006, Cited : 9
307.	(1998) Title : Degradation of caffeine by Pseudomonas putida isolated from soil Authors : Yamaoka-Yano, D. M., Mazzafera, P. ALLELOPATHY JOURNAL : Volume : 5 Issue : , Pages : 23 - 34 Published : 1998, Cited : 9
308.	(2011) Title : Allelopathic effects of root exudates of Chinese onion accessions on cucumber yield and Fusarium oxysporum f. sp. cucumerinum Authors : Yang Yang, Wu Fengzhi, Liu Shouwei ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 75 - 85 Published : 2011, Cited : 9
309.	(2005) Title : Allelopathic effects of lantana (Lantana camera L.) on water hyacinth (Eichhornia crassipes (Mart.) Solms) Authors : Zhang, MX, Ling, B, Kong, CH, Liang, GW, Dong, YZ ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 125 - 129 Published : 2005, Cited : 9
310.	(2010) Title : Allelopathic effects of root exudates of grafted eggplants on Verticillium dahliae and their constituents' identification Authors : Zhou, B. L., Yin, Y. L., Zhang, F. L., Ye, X. L. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 393 - 402 Published : 2010, Cited : 9
311.	(2006) Title : Autotoxic potential of root exudates and associated phenolics in watermelon Authors : Zou, Li-Yun, Ogweno, Joshua-Otieno, Sun, Yao, Shi, Kai, Zhou, Yan-Hong, Yu, Jing-Quan ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 103 - 109 Published : 2006, Cited : 9
312.	(2009) Title : Allelopathic potential of Cyperus rotundus L. I. Interference with crops Authors : Alsaadawi, I. S., Salih, N. M. M.

	ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 297 - 303 Published : 2009, Cited : 8
313.	(2017) Title : Responses of enzymes involved in proline biosynthesis and degradation in wheat seedlings under stress Authors : Amist, Nimisha, Singh, N. B. ALLELOPATHY JOURNAL : Volume : 42 Issue : 2, Pages : 195 - 205 Published : 2017, Cited : 8
314.	(2009) Title : Antifungal activity of aqueous extracts of spices against bean rust (<i>Uromyces appendiculatus</i>) Authors : Arslan, Umit, Ilhan, Kadir, Karabulut, Ozgur Akgun ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 207 - 213 Published : 2009, Cited : 8
315.	(2008) Title : Allelopathic activity of <i>Centaurea diffusa</i> and <i>Centaurea tweediei</i> : Effects of cnicin and onopordopicrin on seed germination, phytopathogenic bacteria and soil Authors : Cabral, M. Eugenia Sesto, Fortuna, A. Mario, De Riscal, Elmira C., Catalan, Cesar A. N., Sigstad, E. Elizabeth ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 183 - 190 Published : 2008, Cited : 8
316.	(2007) Title : Invasion of plants into native communities using the underground information superhighway Authors : Callaway, R. M., Vivanco, J. M. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 143 - 151 Published : 2007, Cited : 8
317.	(2007) Title : Autotoxicity and soil sickness of strawberry (<i>Fragaria x ananassa</i>) Authors : Cao, K. Q., Wang, S. T. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 103 - 113 Published : 2007, Cited : 8
318.	(2005) Title : Effect of weeds pollens on the germination of crops pollens Authors : Chauhan, SVS, Gaur, S, Rana, A ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 295 - 302 Published : 2005, Cited : 8
319.	(2011) Title : Effects of walnut (<i>Juglans regia L.</i>) root exudates on germination, seedling growth and enzymatic activities of turnip (<i>Brassica rapa L.</i>) Authors : Cui, Cui, Cai, Jing, Jiang, Zaimin, Zhang, Shuoxin ALLELOPATHY JOURNAL : Volume : 28 Issue : 2, Pages : 237 - 249 Published : 2011, Cited : 8
320.	(2012) Title : Phytotoxic effects of aqueous extract of eucalyptus, sunflower and sugar beet on seed germination, growth and photosynthesis of <i>Amaranthus retroflexus</i> Authors : Dadkhah, A. ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 287 - 296 Published : 2012, Cited : 8
321.	(1995) Title : Evaluation of Mediterranean-type vegetation for weedicide activity Authors : Dias, A. S, Pereira, I. P, Dias, L. S ALLELOPATHY JOURNAL : Volume : 2 Issue : , Pages : 197 - 204 Published : 1995, Cited : 8
322.	(2008) Title : Allelochemicals and natural durability in Chilean Cupressaceae heartwoods Authors : Donoso, C. A., Becerra, J., Bittner, M., Elissetche, J. P., Freer, J., Mendoza, R., Sterner, O., Silva, M. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 119 - 132 Published : 2008, Cited : 8
323.	(2015) Title : Joint effects of allelochemical nonanoic acid, N-phenyl-1-naphtylamine and caffeic acid on the growth of <i>Microcystis aeruginosa</i> Authors : Gao, Y. N., Liu, B. Y., Ge, F. J., He, Y., Lu, Z. Y., Zhou, Q. H., Zhang, Y. Y., Wu, Z. B. ALLELOPATHY JOURNAL : Volume : 35 Issue : 2, Pages : 249 - 257 Published : 2015, Cited : 8
324.	(2008) Title : Allelopathic potential of <i>Ocotea odorifera</i> (Vell) Rohwer on the germination and growth of <i>Lactuca sativa</i> L. and <i>Raphanus sativus</i> L. Authors : Gatti, A. B., Lima, M. I. S., Perez, S. C. J. G. A. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 73 - 82 Published : 2008, Cited : 8
325.	(2007) Title : Influence of buckwheat allelochemicals on crops and weeds Authors : Golisz, A., Gawronska, H., Gawronski, S. W. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 337 - 349 Published : 2007, Cited : 8
326.	(1996) Title : Effects of aqueous extracts and residues decomposition of <i>Mikania micrantha</i> H.B.K. on selected crops. Authors : Ismail, B. S., Kumar, A. ALLELOPATHY JOURNAL : Volume : 3 Issue : 2, Pages : 195 - 206 Published : 1996, Cited : 8
327.	(2018) Title : Identification of Allelochemicals responsible for soil degradation in continuously cropped Tea plantations Authors : Jia, X. L., Wang, H. B., Ye, J. H., Wang, F. Q., Lu, L., Hu, Y. L., Zheng, M. Z., Zhang, Q., Wu, C. Z. ALLELOPATHY JOURNAL : Volume : 45 Issue : 1, Pages : 1 - 12 Published : 2018, Cited : 8
328.	(2003) Title : Allelopathic plants. 9. <i>Leucaena leucocephala</i> (Lam.) de Wit. Authors : John, J, Narwal, SS ALLELOPATHY JOURNAL : Volume : 12 Issue : 1, Pages : 13 - 36 Published : 2003, Cited : 8
329.	(1996) Title : Tree-crop interactions in traditional agroforestry systems of Garhwal Himalaya. 1. Phytotoxic effects of farm trees on food crops. Authors : Kaletha, M. S., Bhatt, B. P., Todaria, N. P. ALLELOPATHY JOURNAL : Volume : 3 Issue : 2, Pages : 247 - 250 Published : 1996, Cited : 8
330.	(2008) Title : Responses in tomato roots to stress caused by exposure to (+)-usnic acid

	Authors : Latkowska, E., Bialczyk, J., Lechowski, Z., Czaja-Prokop, U. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 239 - 252 Published : 2008, Cited : 8
331.	(2003) Title : Evaluation of screening methods to determine the allelopathic potential of rice varieties against <i>Echinochloa crus-galli</i> Beauv. var. <i>oryzicola</i> ohwi Authors : Lee, SB, Kim, KH, Hahn, SJ, Chung, IM ALLELOPATHY JOURNAL : Volume : 12 Issue : 1, Pages : 37 - 52 Published : 2003, Cited : 8
332.	(2010) Title : Use of <i>Sonneratia apetala</i> allelopathy to control <i>Spartina alterniflora</i> weed Authors : Li, Jing, Peng, Shaolin, Chen, Leiyi, Wang, Ruilong, Ni, Guangyan ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 123 - 131 Published : 2010, Cited : 8
333.	(2011) Title : Impact of applied phenolic acids on the microbes, enzymes and available nutrients in paddy soils Authors : Lin, R. Y., Wang, H. B., Guo, X. K., Ye, C. Y., He, H. B., Zhou, Y., Lin, W. X. ALLELOPATHY JOURNAL : Volume : 28 Issue : 2, Pages : 225 - 236 Published : 2011, Cited : 8
334.	(2005) Title : Stimulatory effects of <i>Houttuynia cordata</i> Thunb. on seed germination of <i>Striga hermonthica</i> (Del.) Benth. Authors : Ma, YQ, Shui, JF, Inanaga, S, Cheng, JM ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 49 - 56 Published : 2005, Cited : 8
335.	(2013) Title : Differential morphological, cytological and biochemical responses of two rice cultivars to coumarin Authors : Mahmood, K., Khan, M. B., Song, Y. Y., Ye, Mao, Baerson, S. R., Zeng, R. S. ALLELOPATHY JOURNAL : Volume : 31 Issue : 2, Pages : 281 - 296 Published : 2013, Cited : 8
336.	(2012) Title : Allelopathic and Environmental implications of plant phenolic compounds Authors : Mitrovic, M., Jaric, S., Djurdjevic, L., Karadzic, B., Gajic, G., Kostic, O., Oberan, L. J., Pavlovic, D., Pavlovic, M., Pavlovic, P. ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 177 - 197 Published : 2012, Cited : 8
337.	(1999) Title : Influence of sunflower on subsequent crops. Authors : Nanjappa, H. V., Poonguzhalan, R., Ramachandrappa, B. K. ALLELOPATHY JOURNAL : Volume : 6 Issue : 1, Pages : 69 - 74 Published : 1999, Cited : 8
338.	(1999) Title : Allelopathic effects of sunflower on succeeding summer crops. 2. Pot culture and biomass decomposition. Authors : Narwal, S. S., Yadava, S., Gupta, S. ALLELOPATHY JOURNAL : Volume : 6 Issue : 2, Pages : 209 - 226 Published : 1999, Cited : 8
339.	(2009) Title : Allelopathic effects of Ascorbic acid and canola on germination and antioxidant enzyme activity in soybean seedlings Authors : Niakan, M., Mazandrani, N. ALLELOPATHY JOURNAL : Volume : 24 Issue : 2, Pages : 283 - 290 Published : 2009, Cited : 8
340.	(2008) Title : Effects of salinity on allelopathic potential of canola (<i>Brassica napus</i> L.) Authors : Niakan, M., Tajari, M., Ghorbanli, M. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 329 - 337 Published : 2008, Cited : 8
341.	(2005) Title : Allelopathic activity of common weed species on vegetable crops grown in Jordan Authors : Obaid, KA, Qasem, JR ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 221 - 235 Published : 2005, Cited : 8
342.	(2011) Title : Allelopathic activity of camphor released from camphor tree (<i>Cinnamomum camphora</i>) Authors : Okamoto, Yumi, Yamaji, Keiko, Kobayashi, Katsuichiro ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 123 - 132 Published : 2011, Cited : 8
343.	(2006) Title : Allelopathic effects of <i>Solanum palinacanthum</i> leaves on germination and seedling growth of <i>Sesamum indicum</i> Authors : Oliveira, S. C. C., Campos, M. L. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 331 - 337 Published : 2006, Cited : 8
344.	(2004) Title : Effect of <i>Solanum lycocarpum</i> fruit extract on sesame seed germination and seedling growth Authors : Oliveira, SCC, Ferreira, AG, Borghetti, F ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 201 - 209 Published : 2004, Cited : 8
345.	(1994) Title : Effects of <i>Glyricidia maculata</i> L. extracts on field crops. Authors : Patil, B. P. ALLELOPATHY JOURNAL : Volume : 1 Issue : 2, Pages : 118 - 120 Published : 1994, Cited : 8
346.	(2008) Title : Influence of vertebrate and invertebrate infochemicals on the population growth and epizoic tendency of <i>Brachionus rubens</i> (Ehrenberg) (Rotifera : Brachionidae) Authors : Pena-Aguado, F., Morales-Ventura, J., Nandini, S., Sarma, S. S. S. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 123 - 130 Published : 2008, Cited : 8
347.	(2009) Title : Effects of proteins, oxidants and antioxidants on germination of plant microspores Authors : Roshchina, V. V. ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 37 - 50 Published : 2009, Cited : 8
348.	(2003) Title : Effect of weed extracts on uptake of P and Zn in wheat varieties Authors : Saxena, S, Sharma, K, Kumar, S, Sand, NK, Rao, PB ALLELOPATHY JOURNAL : Volume : 11 Issue : 2, Pages : 201 - 215 Published : 2003, Cited : 8

349.	(2001) Title : Nematotoxic effect of <i>Acacia auriculiformis</i> and <i>Artemisia nilagirica</i> against root-knot nematodes Authors : Sukul, NC, Sinhababu, SP, Datta, SC, Nandi, B, Sukul, A ALLELOPATHY JOURNAL : Volume : 8 Issue : 1, Pages : 65 - 71 Published : 2001, Cited : 8
350.	(2006) Title : Phytotoxic effects of <i>Cassia tora</i> on growth and metabolism of <i>Parthenium hysterophorus</i> L. Authors : Thapar, R, Singh, NB ALLELOPATHY JOURNAL : Volume : 17 Issue : 2, Pages : 235 - 246 Published : 2006, Cited : 8
351.	(2006) Title : Effects of leaf-residues of <i>Croton bonplandianum</i> on growth and metabolism of <i>Parthenium hysterophorus</i> L. Authors : Thapar, Riti, Singh, N. B. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 255 - 266 Published : 2006, Cited : 8
352.	(2011) Title : Allelopathic potential of <i>Tephrosia vogelii</i> Hook. f.: Laboratory and field evaluation Authors : Wang, Rulong, Yang, Xinyu, Song, Yuanyuan, Zhang, Moxi, Linhu, Su, Yijuan, Zeng, Rensen ALLELOPATHY JOURNAL : Volume : 28 Issue : 1, Pages : 53 - 61 Published : 2011, Cited : 8
353.	(2007) Title : Allelopathic activity and nutrient competition between <i>Ceratophyllum demersum</i> and <i>Microcystis aeruginosa</i> Authors : Xian, Q. M., Chen, H. D., Zhou, H. X., Yin, D. Q. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 227 - 232 Published : 2007, Cited : 8
354.	(2013) Title : Effects of wheat as companion cropping on growth, soil enzymes and disease resistance of watermelon Authors : Xu, Weihui, Wu, Fengzhi, Chang, Chunling, Liu, Shouwei, Zhou, Yan ALLELOPATHY JOURNAL : Volume : 32 Issue : 2, Pages : 267 - 277 Published : 2013, Cited : 8
355.	(2014) Title : Effects of allelochemicals from tobacco root exudates on seed germination and seedling growth of tobacco Authors : Yu Huiyong, Liang Hongbo, Shen Guoming, Sampietro, Diego A., Gao Xinxin ALLELOPATHY JOURNAL : Volume : 33 Issue : 1, Pages : 107 - 119 Published : 2014, Cited : 8
356.	(2011) Title : Isolation and identification of antialgal compounds from <i>Potamogeton maackianus</i> by activity-guided fractionation Authors : Zhang, S. H., Cheng, S. P., Sun, P. S., Wang, H. Q., Wu, Z. B. ALLELOPATHY JOURNAL : Volume : 28 Issue : 1, Pages : 95 - 104 Published : 2011, Cited : 8
357.	(2015) Title : Effects of vanillin on rhizosphere microbial communities of cucumber (<i>Cucumis sativus</i> L.) seedlings Authors : Zhou, Xingang, Wu, Fengzhi, Xiang, Wensheng ALLELOPATHY JOURNAL : Volume : 35 Issue : 1, Pages : 49 - 59 Published : 2015, Cited : 8
358.	(2013) Title : Weed management in broad bean (<i>Vicia faba</i> L.) through allelopathic <i>Sorghum bicolor</i> (L.) Moench residues and reduced rate of a pre-plant herbicide Authors : Alsaadawi, I. S., Khaliq, A., Lahmod, N. R., Matloob, A. ALLELOPATHY JOURNAL : Volume : 32 Issue : 2, Pages : 203 - 212 Published : 2013, Cited : 7
359.	(2009) Title : Effects of leaf extracts of <i>Zizyphus spina-christi</i> and <i>Prosopis juliflora</i> on each others seedlings roots Authors : Alshahrani, Thobayet S., Hicks, Ray R., Jr., Verlinden, Sven, Siedel, George E. ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 111 - 118 Published : 2009, Cited : 7
360.	(2009) Title : Allelopathic assessment of annual ryegrass (<i>Lolium rigidum</i>): Bioassays Authors : Amini, R., An, M., Pratley, J., Azimi, S. ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 67 - 76 Published : 2009, Cited : 7
361.	(2008) Title : Sleeve gastrectomy and diabetes mellitus Authors : Andriani, Alexandre Ciro, Neves, Thais Torres ALLELOPATHY JOURNAL : Volume : 21 Issue : 3, Pages : 133 - 135 Published : 2008, Cited : 7
362.	(2009) Title : Identification and bioassay of allelopathic substances from the root exudates of <i>Malus prunifolia</i> Authors : Bai, Ru, Zhao, Xin, Ma, Fengwang, Li, Cuiying ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 477 - 484 Published : 2009, Cited : 7
363.	(2014) Title : Phytotoxicity and accumulation of secondary metabolites in <i>Heracleum mantegazzianum</i> (Apiaceae) Authors : Balezentiene, L., Renco, M. ALLELOPATHY JOURNAL : Volume : 33 Issue : 2, Pages : 267 - 275 Published : 2014, Cited : 7
364.	(2015) Title : Allelopathic potential of invasive parthenium weed (<i>Parthenium hysterophorus</i> L.) seedlings on grassland species in Australia Authors : Belgeri, A., Adkins, S. W. ALLELOPATHY JOURNAL : Volume : 36 Issue : 1, Pages : 1 - 14 Published : 2015, Cited : 7
365.	(2001) Title : Allelopathic effects of weeds on germination and growth of legumes and cereal crops of North Eastern Himalayas Authors : Bhatt, BP, Tomar, JMS, Misra, LK ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 225 - 231 Published : 2001, Cited : 7
366.	(2010) Title : Screening of native plants of central Argentina for antifungal activity

	Authors : Carpinella, M. C., Ruiz, G., Palacios, S. M. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 423 - 431 Published : 2010, Cited : 7
367.	(2009) Title : Effects of Aqueous extracts of 5 mangrove spp. on cabbage germination and hypocotyl growth of Kandelia candel Authors : Chen, Leiyi, Peng, Shaolin, Chen, Baoming, Li, Jing, Pang, Junxiao ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 469 - 476 Published : 2009, Cited : 7
368.	(2013) Title : Effects of triterpenoid saponins of field scabious (<i>Knautia arvensis</i> L. Coult.), alfalfa, red clover and common soapwort on growth of <i>Gaeumannomyces graminis</i> var. <i>tritici</i> and <i>Fusarium culmorum</i> Authors : Czaban, J., Moldoch, J., Wroblewska, B., Szumacher-Strabel, M., Cieslak, A., Oleszek, W., Stochmal, A. ALLELOPATHY JOURNAL : Volume : 32 Issue : 1, Pages : 79 - 89 Published : 2013, Cited : 7
369.	(2007) Title : Inhibitory effects of weeds on growth of wheat seedlings Authors : Dongre, P. N., Singh, A. K. ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 387 - 394 Published : 2007, Cited : 7
370.	(2014) Title : Simple method to separate resource competition from allelopathic root interactions Authors : Falquet, B., Roux, D., Henriet, L., Tschuy, F., Wirth, J. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 227 - 240 Published : 2014, Cited : 7
371.	(2017) Title : Allelopathic effects of submerged macrophytes on phytoplankton Authors : Gao, Y. N., Dong, J., Fu, Q. Q., Wang, Y. P., Chen, C., Li, J. H., Li, R., Zhou, C. J. ALLELOPATHY JOURNAL : Volume : 40 Issue : 1, Pages : 1 - 22 Published : 2017, Cited : 7
372.	(2007) Title : Pollen allelopathy: Past achievements and future approach Authors : Gaur, Shraddha, Rana, Anita, Chauhan, S. V. S. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 115 - 126 Published : 2007, Cited : 7
373.	(2008) Title : Allelopathic potential of barnyard grass on rice and soil microbes in paddy Authors : Gu, Y., Li, H. B., Kong, C. H. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 389 - 395 Published : 2008, Cited : 7
374.	(2013) Title : Effects of tricin isolated from jungle rice (<i>Echinochloa colona</i> L.) on amylase activity and oxidative stress in wild oat (<i>Avena fatua</i> L.) Authors : Hegab, M. M., Abdelgawad, H., Abdelhamed, M. S., Hammouda, O., Pandey, Renu, Kumar, V., Zinta, G. ALLELOPATHY JOURNAL : Volume : 31 Issue : 2, Pages : 345 - 354 Published : 2013, Cited : 7
375.	(2011) Title : Residual effects of invasive weed Yellowtop (<i>Flaveria bidentis</i>) on forage plants for ecological restoration Authors : Huangfu, Chao-He, Zhang, Tian-Rui, Chen, Dong-Qing, Wang, Nan-Nan, Yang, Dian-Lin ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 55 - 64 Published : 2011, Cited : 7
376.	(2007) Title : Effects of the extract of <i>Dicranopteris linearis</i> on seed germination and seedling growth of selected common weeds in Malaysia Authors : Ismail, B. S., Chong, Tet-Vun ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 287 - 296 Published : 2007, Cited : 7
377.	(2013) Title : Autotoxicity potential of cotton tissues and root exudates and identification of its autotoxins Authors : Jiang Gui-Ying, Li Yan-Bin, Liu Jian-Guo ALLELOPATHY JOURNAL : Volume : 32 Issue : 2, Pages : 279 - 287 Published : 2013, Cited : 7
378.	(2005) Title : Allelopathic potentials of traditional Chinese medicinal plant spp. Authors : Jiang, HY, Zhang, YN, Feng, PZ, Gao, XW ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 31 - 39 Published : 2005, Cited : 7
379.	(2004) Title : Inhibitory effects of tamarind (<i>Tamarindus indica</i> L.) on polypathogenic fungi Authors : John, J, Joy, M, Abhilash, EK ALLELOPATHY JOURNAL : Volume : 14 Issue : 1, Pages : 43 - 49 Published : 2004, Cited : 7
380.	(2010) Title : Role of Allelopathy in vegetables crops production Authors : John, Jacob, Shirmila, J., Sarada, S., Anu, S. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 275 - 311 Published : 2010, Cited : 7
381.	(1995) Title : Cereal allelochemicals in grain aphid control. Authors : Leszczynski, B., Dixon, A. F. G., Bakowski, T., Matok, H. ALLELOPATHY JOURNAL : Volume : 2 Issue : 1, Pages : 31 - 36 Published : 1995, Cited : 7
382.	(2018) Title : ffects of root exudates from potato onion on <i>Verticillium dahliae</i> Authors : Li, H. Y., Zhou, X. G., Wu, F. Z. ALLELOPATHY JOURNAL : Volume : 43 Issue : 2, Pages : 217 - 222 Published : 2018, Cited : 7
383.	(2014) Title : Allelopathic potential and identification of allelochemicals in <i>Pseudostellariae heterophylla</i> rhizosphere soil in different crop rotations Authors : Lin, S., Huangpu, J. J., Chen, T., Zhang, Z. Y., Lin, W. X. ALLELOPATHY JOURNAL : Volume : 33 Issue : 2, Pages : 151 - 161 Published : 2014, Cited : 7
384.	(2002) Title : Application of RERS (Root Exudate Recirculating System) for the studies of allelopathic potential of <i>Poa pratensis</i>

	Authors : Lipinska, H, Oleszek, W ALLELOPATHY JOURNAL : Volume : 10 Issue : 1, Pages : 39 - 44 Published : 2002, Cited : 7
385.	(2009) Title : Effects of walnut phenolics on germination of dandelion seeds Authors : Matok, H., Leszczynski, B., Chrzanowski, G., Sempruch, C. ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 177 - 182 Published : 2009, Cited : 7
386.	(2004) Title : Oxidative burst and lipoxygenase activity induced by hydroxycinnamic acids in cucumber roots Authors : Politycka, B, Bednarski, W ALLELOPATHY JOURNAL : Volume : 14 Issue : 2, Pages : 187 - 196 Published : 2004, Cited : 7
387.	(2010) Title : Identification and allelopathic effects of 1,8-cineole from Eucalyptus urophylla on lettuce Authors : Qiu, Xian, Yu, Shixiao, Wang, Yongfan, Fang, Bizhen, Cai, Chuxiong, Liu, Shiping ALLELOPATHY JOURNAL : Volume : 26 Issue : 2, Pages : 255 - 264 Published : 2010, Cited : 7
388.	(2009) Title : Physiological changes in groundnut plants induced by pathogenic infection of <i>Cercosporidium personatum</i> Deighton Authors : Rani, Pathipati Usha, Yasur, Jyothsna ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 369 - 378 Published : 2009, Cited : 7
389.	(2008) Title : Relationship between the phytochemical diversity in creole avocado (<i>Persea americana</i> var. <i>drymifolia</i>) leaves and the incidence of foliar gall psyllid (<i>Trioza anceps</i>) Authors : Rincon-Hernandez, Cintia A., Espinosa-Garcia, Francisco J. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 175 - 182 Published : 2008, Cited : 7
390.	(2002) Title : The influence of allelochemicals and plant growth regulators on emergence and development of mustard aphid, <i>Lipaphis erysimi</i> (Kalt.) Authors : Rup, P.J, Sohal, S.K, Kaur, G, Dhillon, M ALLELOPATHY JOURNAL : Volume : 10 Issue : 1, Pages : 53 - 57 Published : 2002, Cited : 7
391.	(2011) Title : Allelopathic potential of South American <i>Bothriochloa</i> species (Poaceae: Andropogoneae) Authors : Scrivanti, L. R., Anton, A. M., Zygadlo, Julio A. ALLELOPATHY JOURNAL : Volume : 28 Issue : 2, Pages : 189 - 200 Published : 2011, Cited : 7
392.	(2008) Title : Allelopathic effects of aqueous leaf extracts of <i>Helianthus tuberosus</i> L. Authors : Tesio, F., Vidotto, F., Weston, L. A., Ferrero, A. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 47 - 58 Published : 2008, Cited : 7
393.	(2012) Title : Effects of <i>Tillandsia recurvata</i> extracts on the seed germination of <i>Tillandsia</i> spp. Authors : Valencia-Diaz, S., Flores-Palacios, A., Rodriguez-Lopez, V., Jimenez-Aparicio, A. R. ALLELOPATHY JOURNAL : Volume : 29 Issue : 1, Pages : 125 - 135 Published : 2012, Cited : 7
394.	(2001) Title : Mangiferin: an allelopathin from mango (<i>Mangifera indica</i> L.) leaves Authors : Venkateshwarlu, G, Ravindra, V, Challa, P ALLELOPATHY JOURNAL : Volume : 8 Issue : 2, Pages : 221 - 224 Published : 2001, Cited : 7
395.	(2012) Title : Comparative allelopathic and competitive abilities of 3-native forage legumes and the invasive weed <i>Bidens pilosa</i> L. Authors : Wang, Rulong, Feng, Zhili, Liang, Xiaoting, Xu, Wubing, Su, Yijuan, Song, Yuanyuan, Zeng, Rensen ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 297 - 306 Published : 2012, Cited : 7
396.	(2009) Title : Allelopathic effects of root exudates from wheat, oat and soybean on seed germination and growth of cucumber Authors : Wang, Yuyan, Wu, Fengzhi, Liu, Shouwei ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 103 - 112 Published : 2009, Cited : 7
397.	(2017) Title : Effects of aqueous root leachates from dominant tree species on seed germination and seedling growth of exotic plant <i>Rhus typhina</i> L. in Shandong Peninsula Authors : Wei, W., Zhou, M., Xian, X. Y., Zheng, C. X., Hou, Y. P. ALLELOPATHY JOURNAL : Volume : 40 Issue : 1, Pages : 71 - 80 Published : 2017, Cited : 7
398.	(2007) Title : New approaches to analyse allelochemicals in soil Authors : Weidenhamer, J. D. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 135 - 142 Published : 2007, Cited : 7
399.	(1997) Title : The history of allelopathy. 2. The second phase (1900-1920): the era of S.U. Pickering and the U.S.D.A. Bureau of Soils. Authors : Willis, R. J. ALLELOPATHY JOURNAL : Volume : 4 Issue : 1, Pages : 7 - 55 Published : 1997, Cited : 7
400.	(2007) Title : Analysis of epistatic effect and QTL interactions with environment for allelopathy in rice (<i>Oryza sativa</i> L.) Authors : Xiong, Jun, Jia, Xiaoli, Deng, Jiayao, Jiang, Baoyue, He, Fiaibin, Lin, Wenxiong ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 259 - 267 Published : 2007, Cited : 7
401.	(2013) Title : Composition of Welsh onion (<i>Allium fistulosum</i> L.) root exudates and their allelopathy on cucumber sprouts and <i>Fusarium oxysporum</i> f.sp <i>cucumerinum</i> Authors : Xu, Ning, Wei, Min, Wang, Chao, Shi, Wei, Tian, Faming, Wang, Xiufeng ALLELOPATHY JOURNAL : Volume : 32 Issue : 2, Pages : 243 - 256 Published : 2013, Cited : 7

402.	(2007) Title : Allelopathic potential of root exudates of larch (<i>Larix gmelini</i>) on Manchurian walnut (<i>Juglans mandshurica</i>) Authors : Yang, L. X., Yan, X. F., Kong, C. H. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 127 - 133 Published : 2007, Cited : 7
403.	(1999) Title : Allelopathic effects of corn residues on the subsequent corn crop. Authors : Al-Mezori, H. A., Al-Saadawi, I. S., Al-Hadithi, T. R. ALLELOPATHY JOURNAL : Volume : 6 Issue : 2, Pages : 193 - 200 Published : 1999, Cited : 6
404.	(2014) Title : Effects of concentrations of <i>Brassica napus</i> (L.) water extracts on the germination and growth of weed species Authors : Aliki, Hadi. M., Reade, John P. H., Back, Matthew A. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 287 - 297 Published : 2014, Cited : 6
405.	(1996) Title : Differential phytotoxicity of <i>Vulpia</i> species and their plant parts. Authors : An, M., Pratley, J. E., Haig, T. ALLELOPATHY JOURNAL : Volume : 3 Issue : 2, Pages : 185 - 194 Published : 1996, Cited : 6
406.	(1996) Title : Allelopathic potential of <i>Acacia tortilis</i> in agroforestry systems of arid regions. Authors : Anurag Saxena, Sharma, A. K., Saxena, A. ALLELOPATHY JOURNAL : Volume : 3 Issue : 1, Pages : 81 - 84 Published : 1996, Cited : 6
407.	(2003) Title : Fungicidal potential of Kumaon and Tarai region plants against mushroom fungal pathogens Authors : Arora, C, Kaushik, RD, Kumar, A, Garg, GK ALLELOPATHY JOURNAL : Volume : 11 Issue : 1, Pages : 63 - 69 Published : 2003, Cited : 6
408.	(1999) Title : Identification and growth effects of compounds adsorbed on activated charcoal from hydroponic nutrient solutions of cucumber. Authors : Asao, T., Pramanik, M. H. R., Tomita, K., Ohba, Y., Ohta, K., Hosoki, T., Matsui, Y. ALLELOPATHY JOURNAL : Volume : 6 Issue : 2, Pages : 243 - 250 Published : 1999, Cited : 6
409.	(2013) Title : Allelopathic effects of lichen secondary metabolites on lichen photobiont <i>Trebouxia erici</i> Authors : Backor, M., Ivanova, V., Laatsch, H., Lokajova, V., Backorova, M. ALLELOPATHY JOURNAL : Volume : 31 Issue : 1, Pages : 189 - 198 Published : 2013, Cited : 6
410.	(2005) Title : Effects of arbuscular mycorrhizae (AM) and effective microorganisms (EM) on various plants under allelopathic stress Authors : Bajwa, R ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 261 - 271 Published : 2005, Cited : 6
411.	(2009) Title : Allelopathic potential of fodder <i>galega</i> at different growth stages Authors : Balezentiene, L., Sampietro, D. A. ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 229 - 235 Published : 2009, Cited : 6
412.	(1997) Title : Allelopathic effect of buttercups on wheat varieties. Authors : Bansal, G. L. ALLELOPATHY JOURNAL : Volume : 4 Issue : 1, Pages : 139 - 142 Published : 1997, Cited : 6
413.	(1998) Title : Allelopathic Effects of Major Weeds on Vegetable Crops Authors : Challa, P, Ravindra, V ALLELOPATHY JOURNAL : Volume : 5 Issue : , Pages : 89 - 92 Published : 1998, Cited : 6
414.	(2013) Title : Allelopathic potential and volatile compounds of <i>Rosmarinus officinalis</i> L. against weeds Authors : Chen, Fang, Peng, Shaolin, Chen, Baoming, Ni, Guangyan, Liao, Huixuan ALLELOPATHY JOURNAL : Volume : 32 Issue : 1, Pages : 57 - 66 Published : 2013, Cited : 6
415.	(2017) Title : Allelopathic inhibitory effects of <i>Penicillium griseofulvum</i> produced patulin on the seed germination of <i>Orobanche cumana</i> Wallr. and <i>Phelipanche aegyptiaca</i> Pers Authors : Chen, J., Wei, J., Gao, J. M., Ye, X. X., Mcerlean, C. S. P., Ma, Y. Q. ALLELOPATHY JOURNAL : Volume : 41 Issue : 1, Pages : 65 - 80 Published : 2017, Cited : 6
416.	(2013) Title : Allelopathic effects of walnut (<i>Juglans regia</i> L.) rhizospheric soil extracts on germination and seedling growth of turnip (<i>Brassica rapa</i> L.) Authors : Cui, Cui, Cai, Jing, Zhang, Shuoxin ALLELOPATHY JOURNAL : Volume : 32 Issue : 1, Pages : 37 - 47 Published : 2013, Cited : 6
417.	(2005) Title : Allelopathic plants. XVII. <i>Cistus ladanifer</i> L. Authors : Dias, AS, Costa, CT, Dias, LS ALLELOPATHY JOURNAL : Volume : 16 Issue : 1, Pages : 1 - 30 Published : 2005, Cited : 6
418.	(2005) Title : Weed suppression by winter cover crops Authors : Ercoli, L, Masoni, A, Pampana, S ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 273 - 278 Published : 2005, Cited : 6
419.	(2007) Title : Phytotoxic effects of <i>Cassia uniflora</i> leaf leachates on germination and seedling growth of radish (<i>Raphanus sativus</i>) and mustard (<i>Brassica juncea</i>) Authors : Ghayal, N. A., Dhumal, K. N., Deshpande, N. R., Kulkarni, A. M., Phadke, A. U., Shah, S. M. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 361 - 372 Published : 2007, Cited : 6
420.	(2007) Title : Phytotoxic effects of sunflower (<i>Helianthus annuus</i> L.) leaf extracts on germinating mustard (<i>Sinapis alba</i> L.) seeds

	Authors : Gniazdowska, A., Oracz, K., Bogatek, R. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 215 - 226 Published : 2007, Cited : 6
421.	(2009) Title : Allelopathic potential of <i>Aulonemia aristulata</i> (Doll) MacClure, a native bamboo of Atlantic Rain Forest Authors : Grombone-Guaratini, M. T., Jensen, R. C., Cardoso-Lopes, E. M., Torres, L. M. B. ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 183 - 190 Published : 2009, Cited : 6
422.	(2004) Title : Antimicrobial activity of crude extracts and extracted phenols from gametophyte and sporophytic plant parts of <i>Adiantum capillus-veneris</i> L. Authors : Guha, P., Mukhopadhyay, R., Pal, PK, Gupta, K ALLELOPATHY JOURNAL : Volume : 13 Issue : 1, Pages : 57 - 66 Published : 2004, Cited : 6
423.	(2007) Title : Allelopathic effects of leaf leachates of multipurpose trees on vegetables Authors : John, Jacob, Sreekumar, K. M., Rekha, P. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 507 - 516 Published : 2007, Cited : 6
424.	(2013) Title : Interactions between the plants and microorganisms Authors : Kremer, Robert J. ALLELOPATHY JOURNAL : Volume : 31 Issue : 1, Pages : 51 - 70 Published : 2013, Cited : 6
425.	(2010) Title : Allelopathic effects of ginsenosides on in vitro growth and antioxidant enzymes activity of ginseng callus Authors : Lei Feng-Jie, Zhang Ai-Hua, Xu Yong-Hua, Zhang Lian-Xue ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 13 - 22 Published : 2010, Cited : 6
426.	(2012) Title : Allelopathic effects of invasive <i>Spartina alterniflora</i> root exudates in soil on the offspring (seeds) of <i>Scirpus mariquerter</i> Authors : Liang, X., Zheng, H., He, C. Q., Xu, Q. Y., Zhan, Y. W., Lei, Y. R., Du, W., Yang, J. N. ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 251 - 261 Published : 2012, Cited : 6
427.	(2018) Title : Allelopathic effects of Bermuda grass (<i>Cynodon dactylon</i> L.) root exudates on seed germination and seedling growth of Tall fescue (<i>Festuca arundinacea</i> Schreb) Authors : Liang, Z. Y., Li, X. Y., Zhang, H., Li, J., Bian, X. J., Xu, J. C. ALLELOPATHY JOURNAL : Volume : 44 Issue : 1, Pages : 25 - 34 Published : 2018, Cited : 6
428.	(2003) Title : The performance of allelopathic heterosis in rice (<i>Oryza sativa</i> L.) Authors : Lin, WX, He, HQ, Kim, KU, Liang, KJ, Guo, YC, Liang, YY, Chene, FY ALLELOPATHY JOURNAL : Volume : 12 Issue : 2, Pages : 179 - 188 Published : 2003, Cited : 6
429.	(2017) Title : Do the phenolic acids in forest soil resist the exotic plant invasion? Authors : Liu, J. G., Liao, H. X., Chen, B. M., Peng, S. L. ALLELOPATHY JOURNAL : Volume : 41 Issue : 2, Pages : 167 - 175 Published : 2017, Cited : 6
430.	(2012) Title : Effects of <i>Butia Capitata</i> pyrenes extracts on the germination of lettuce seeds Authors : Magalhaes, H. M., Lopes, P. S. N., Silverio, F. O., Silva, H. F. J. ALLELOPATHY JOURNAL : Volume : 30 Issue : 1, Pages : 49 - 60 Published : 2012, Cited : 6
431.	(2000) Title : Inhibitory effects of phenolic compounds on fungal metabolism in host-pathogen interactions in Fusarium wilt of cumin Authors : Mandavia, MK, Khan, NA, Gajera, HP, Andharia, JH, Parameswaran, M ALLELOPATHY JOURNAL : Volume : 7 Issue : 1, Pages : 85 - 92 Published : 2000, Cited : 6
432.	(2018) Title : Isolation and characterization of allelopathic compounds from the indigenous rice variety 'Boterswar' and their biological activity against <i>Echinochloa crus-galli</i> L Authors : Masum, S. M., Hossain, M. A., Akamine, H., Sakagami, J. I., Ishii, T., Gima, S., Kensaku, T., Bhowmik, P. C. ALLELOPATHY JOURNAL : Volume : 43 Issue : 1, Pages : 31 - 42 Published : 2018, Cited : 6
433.	(2003) Title : Allelopathic plants: 8. <i>Parthenium hysterophorus</i> L. Authors : Narwal, SS, Palaniraj, R, Sati, SC, Kadian, HS, Dahiya, DS ALLELOPATHY JOURNAL : Volume : 11 Issue : 2, Pages : 151 - 170 Published : 2003, Cited : 6
434.	(2012) Title : Exploring the Novel Weapons Hypothesis with invasive plant species in China Authors : Ni, G. Y., Zhao, P., Huang, Q. Q., Hou, Y. P., Zhou, C. M., Cao, Q. P., Peng, S. L. ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 199 - 213 Published : 2012, Cited : 6
435.	(2015) Title : Germination and growth responses of co-occurring grass species to soil from under invasive <i>Thymus vulgaris</i> Authors : Nielsen, J. A., Frew, R. D., Whigam, P. A., Callaway, R. M., Dickinson, K. J. M. ALLELOPATHY JOURNAL : Volume : 35 Issue : 1, Pages : 139 - 152 Published : 2015, Cited : 6
436.	(2007) Title : Allelopathic interactions between the oligonitrophylllic microorganisms from the rhizosphere soils of grasses Authors : Oberan, Lj. V., Djurdjevic, L., Mitrovic, M., Pavlovic, P. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 221 - 227 Published : 2007, Cited : 6
437.	(2015) Title : Allelopathic potential of mugwort (<i>Artemisia vulgaris</i> L.) to control the Italian ryegrass (<i>Lolium multiflorum</i> Lam.) in winter wheat Authors : Pannacci, E., Pettorossi, D., Regni, L., Tei, F.

	ALLELOPATHY JOURNAL : Volume : 36 Issue : 2, Pages : 257 - 272 Published : 2015, Cited : 6
438.	(2017) Title : Effects of selenium on contents of selected micronutrients and activities of antioxidant enzymes in cucumber roots exposed to p-coumaric acid Authors : Politycka, B., Smolen, S., Golcz, A., Lukaszewicz, S. ALLELOPATHY JOURNAL : Volume : 41 Issue : 1, Pages : 101 - 112 Published : 2017, Cited : 6
439.	(2005) Title : Pot cultures : simple tool and complex problem Authors : Politycka, B., Lipinska, H ALLELOPATHY JOURNAL : Volume : 16 Issue : 1, Pages : 47 - 62 Published : 2005, Cited : 6
440.	(2018) Title : Phytotoxic potential of lemongrass (<i>Cymbopogon citratus</i> (DC.) Stapf) Authors : Premathilake, U. G. A. T., Wathugala, D. L., Dharmadasa, R. M. ALLELOPATHY JOURNAL : Volume : 44 Issue : 2, Pages : 261 - 268 Published : 2018, Cited : 6
441.	(2006) Title : Allelopathic potential of <i>Parthenium hysterophorus</i> L. on <i>Cassia</i> spp. Authors : Rahman, Abdur ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 345 - 353 Published : 2006, Cited : 6
442.	(2012) Title : Allelopathic interaction of an alien invasive specie <i>Anthemis cotula</i> on its neighbours <i>Conyza canadensis</i> and <i>Galinsoga parviflora</i> Authors : Rashid, Irfan, Reshi, Zafar A. ALLELOPATHY JOURNAL : Volume : 29 Issue : 1, Pages : 77 - 91 Published : 2012, Cited : 6
443.	(2009) Title : Mechanisms of chemosignalling in allelopathy : Role of Ion channels and cytoskeleton in development of plant microspores Authors : Roshchina, V. V., Vikhlyantsev, I. M. ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 25 - 35 Published : 2009, Cited : 6
444.	(2008) Title : Cell communication in pollen allelopathy analyzed with laser-scanning confocal microscopy Authors : Roshchina, V. V., Yashina, A. V., Yashin, V. A. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 219 - 226 Published : 2008, Cited : 6
445.	(2008) Title : Experimental approaches to test allelopathy: A case study using the invader <i>Sapium sebiferum</i> Authors : Rua, Megan A., Nijjer, Somereet, Johnson, Amy, Rogers, William E., Siemann, Evan ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 1 - 13 Published : 2008, Cited : 6
446.	(2007) Title : Allelopathic plants. 17. sugarcane (<i>Saccharum officinarum</i> L.) Authors : Sampietro, Diego A., Soberon, Jose R., Sgariglia, Melina A., Quiroga, Emma N., Vattuone, Marta A. ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 243 - 250 Published : 2007, Cited : 6
447.	(2018) Title : Interspecific effects of allelochemicals of 4-species of Brachionidae (Rotifera: Monogononta) on the population growth Authors : Sarma, S. S. S., Guevara-Franco, J. A., Almaraz-Ornelas, B., Nandini, S. ALLELOPATHY JOURNAL : Volume : 45 Issue : 2, Pages : 277 - 289 Published : 2018, Cited : 6
448.	(2002) Title : Allelopathic effects of <i>Parthenium hysterophorus</i> on cowpea, pigeonpea, greengram, blackgram and horsegram Authors : Sasikumar, K, Parthiban, KT, Kalaiselvi, T, Jagatram, M ALLELOPATHY JOURNAL : Volume : 10 Issue : 1, Pages : 45 - 51 Published : 2002, Cited : 6
449.	(2009) Title : Allelopathic effects of phenolics and terpenoids extracted from <i>Gmelina arborea</i> on germination of Black gram (<i>Vigna mungo</i>) and Green gram (<i>Vigna radiata</i>) Authors : Shankar, S. R. Madhan, Girish, R., Karthik, N., Rajendran, R., Mahendran, V. S. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 323 - 331 Published : 2009, Cited : 6
450.	(2010) Title : Comparative performance of different methods used to collect tomato plant volatiles Authors : Shu, Jin-Ping, Sun, Di-Bing, Liu, Shu-Sheng ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 71 - 82 Published : 2010, Cited : 6
451.	(1994) Title : Effect of <i>Digera muricata</i> (L.) Mart. extracts on the germination and seedling growth of groundnut. Authors : Suseelamma, M., Venkata Raju, R. R., Raju, R. R. V. ALLELOPATHY JOURNAL : Volume : 1 Issue : 1, Pages : 53 - 57 Published : 1994, Cited : 6
452.	(2005) Title : Effects of <i>Physalis minima</i> on <i>Parthenium hysterophorus</i> Authors : Swain, D, Pandey, P, Paroha, S, Singh, M, Yaduraju, NT ALLELOPATHY JOURNAL : Volume : 15 Issue : 2, Pages : 275 - 283 Published : 2005, Cited : 6
453.	(2018) Title : Inhibitory allelopathic effects of <i>Moringa oleifera</i> Lamk plant extracts on wheat and <i>Sinapis arvensis</i> L. Authors : Tahir, N. A., Qader, K. O., Azeez, H. A., Rashid, J. S. ALLELOPATHY JOURNAL : Volume : 44 Issue : 1, Pages : 35 - 48 Published : 2018, Cited : 6
454.	(2006) Title : Allelopathic potential of cover crops to control weeds in barley Authors : Urbano, B, Gonzalez-Andres, F, Ballesteros, A ALLELOPATHY JOURNAL : Volume : 17 Issue : 1, Pages : 53 - 64 Published : 2006, Cited : 6
455.	(2009) Title : Allelopathic potential of 50 barley cultivars and the herbicidal effects of barley extract Authors : Vasilakoglou, I., Dhima, K., Lithourgidis, A., Eleftherohorinos, I. ALLELOPATHY JOURNAL : Volume : 24 Issue : 2, Pages : 309 - 319 Published : 2009, Cited : 6
456.	(2009) Title : Allelopathic effects of <i>Parthenium hysterophorus</i> L. on germination and growth of onion

	Authors : Wakjira, M. ALLELOPATHY JOURNAL : Volume : 24 Issue : 2, Pages : 351 - 361 Published : 2009, Cited : 6
457.	(2015) Title : Allelopathic effects of volatile compounds from <i>Eucalyptus grandis</i> on <i>Vigna radiata</i> , <i>Raphanus sativus</i> and <i>Lactuca sativa</i> Authors : Wang, C. Z., Zhang, D. J., Zhang, J., Ji, T. W., Tang, Z. Q., Zhao, Y. Y. ALLELOPATHY JOURNAL : Volume : 36 Issue : 2, Pages : 273 - 282 Published : 2015, Cited : 6
458.	(2013) Title : Antioxidant and antifungal activities of extracts and fractions from <i>Anemone taipaiensis</i> , China Authors : Wang, D. M., Zhang, Y. J., Wang, S. S., Li, D. W. ALLELOPATHY JOURNAL : Volume : 32 Issue : 1, Pages : 67 - 77 Published : 2013, Cited : 6
459.	(2012) Title : Effects of simulated acid rain on the allelopathic potential of invasive weed <i>Wedelia trilobata</i> Authors : Wang, Rui long, Rehman, Shafiq Ur, Liang, Xiaoting, Song, Yuanyuan, Su, Yijuan, Baerson, Scott R., Zeng, Rensen ALLELOPATHY JOURNAL : Volume : 30 Issue : 1, Pages : 23 - 32 Published : 2012, Cited : 6
460.	(2008) Title : Allelopathic effects of large seaweeds on red tide dinoflagellate <i>Gymnodinium breve</i> Authors : Wang, Zhen-Yu, Tian, Zhi-Jia, Li, Feng-Min, An, Zhen, Hu, Hong-Ying ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 181 - 187 Published : 2008, Cited : 6
461.	(2015) Title : Identification of autoxotins from root exudates of Lanzhou lily (<i>Lilium davidii</i> var. <i>unicolor</i>) Authors : Wu, Z. J., Xie, Z. K., Yang, L., Wang, R. Y., Guo, Z. H., Zhang, Y. B., Wang, L., Kutcher, H. R. ALLELOPATHY JOURNAL : Volume : 35 Issue : 1, Pages : 35 - 48 Published : 2015, Cited : 6
462.	(2007) Title : Influence of root, stem and leaf leachates of <i>Ageratina adenophora</i> weed on the gametophyte development of <i>Pteris finotii</i> Authors : Zhang, K. M., Shi, L., Jiang, C. D., Li, Z. Y. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 203 - 211 Published : 2007, Cited : 6
463.	(2009) Title : Allelopathic effects of emergent macrophyte, <i>Acorus calamus</i> L. on <i>Microcystis aeruginosa</i> Kuetzing and <i>Chlorella pyrenoidosa</i> Chick Authors : Zhang, W. H., Hu, G. J., He, W., Zhou, L. F., Wu, X. G., Ding, H. J. ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 157 - 168 Published : 2009, Cited : 6
464.	(2010) Title : Biological induction of DIMBOA in wheat seedlings by weeds Authors : Zheng, Yongquan, Liu, Xingang, Dong, Fengshou, Li, Jing, Gong, Yong, Zhu, Guangyan ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 433 - 440 Published : 2010, Cited : 6
465.	(2005) Title : Relationship of DIMBOA content in wheat seedlings and its resistance to plant pathogens Authors : Zheng, YQ, Zhao, Y, Dong, FS, Yao, JR, Hurle, K ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 137 - 143 Published : 2005, Cited : 6
466.	(2013) Title : Effects of coumarin on net nitrate uptake and nitrogen metabolism in roots of alfalfa (<i>Medicago sativa</i>) Authors : Zhou, Xianrong, Song, He, Wang, Jinchuang ALLELOPATHY JOURNAL : Volume : 31 Issue : 2, Pages : 377 - 386 Published : 2013, Cited : 6
467.	(2007) Title : Mapping QTL associated with rice allelopathy using the rice recombinant inbred lines and specific secondary metabolite marking method Authors : Zhou Yongjun, Cao Changdai, Zhuang Jieyun, Zheng Kangle, Guo Yiqing, Ye Min, Yu Liuqing ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 479 - 485 Published : 2007, Cited : 6
468.	(1999) Title : Production of phenolics in seedlings of <i>Acer saccharum</i> and <i>Acer platanoides</i> in response to UV-A irradiation and heavy metals. Authors : Zobel, A. M., Clarke, P. A. ALLELOPATHY JOURNAL : Volume : 6 Issue : 1, Pages : 21 - 34 Published : 1999, Cited : 6
469.	(1997) Title : Extrusion of UV-absorbing phenolics in <i>Acer</i> spp. in response to UV and freezing temperature. I. UV A-absorbing compounds on the surface of <i>Acer saccharum</i> and <i>Acer platanoides</i> autumn leaves. Authors : Zobel, A. M., Lynch, J. M. ALLELOPATHY JOURNAL : Volume : 4 Issue : 2, Pages : 269 - 276 Published : 1997, Cited : 6
470.	(2016) Title : Chemical composition and phytotoxicity of essential oils isolated from Malaysian plants Authors : Almarie, A. A., Mamat, A. S., Wahab, Z., Rukunudin, I. H. ALLELOPATHY JOURNAL : Volume : 37 Issue : 1, Pages : 55 - 69 Published : 2016, Cited : 5
471.	(2014) Title : <i>Vicia faba</i> aqueous extracts and plant material can suppress weeds and enhance crops Authors : Alvarez-Iglesias, L., Puig, C. G., Garabatos, A., Reigosa, M. J., Pedrol, N. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 299 - 313 Published : 2014, Cited : 5
472.	(2002) Title : Allelopathic influence of purple nutsedge (<i>Cyperus rotundus</i> L.) on germination and growth of vegetables Authors : Ameena, M, George, S. ALLELOPATHY JOURNAL : Volume : 10 Issue : 2, Pages : 147 - 151 Published : 2002, Cited : 5
473.	(2007) Title : Deterioration of pasture quality due to allelopathy: the Australian experience Authors : An, M., Pratley, J., Wu, H. W., Liu, D. L. ALLELOPATHY JOURNAL : Volume : 19 Issue : 1, Pages : 37 - 47 Published : 2007, Cited : 5
474.	(2008) Title : Mimosine-inhibited soybean (<i>Glycine max</i>) root growth, lignification and related enzymes

	Authors : Andrade, A. B., Ferrarese, M. L. L., Teixeira, A. F., Ferrarese-Filho, O. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 145 - 153 Published : 2008, Cited : 5
475.	(2008) Title : Influence of coumarin on the enzymatic activity in nymphs of <i>Lipaphis erysimi</i> (Kalt.) Authors : Arora, G. K., Rup, P. J., Sohal, S. K. ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 221 - 229 Published : 2008, Cited : 5
476.	(2011) Title : Allelopathic effects of (+)-usnic acid on some phytohormone concentrations in tomato plants Authors : Bialczyk, J., Latkowska, E., Lechowski, Z. ALLELOPATHY JOURNAL : Volume : 28 Issue : 1, Pages : 115 - 122 Published : 2011, Cited : 5
477.	(2010) Title : Effects of Juglone on soybean root growth and induction of lignification Authors : Bohm, P. A. F., Bohm, F. M. L. Z., Ferrarese, M. L. L., Salvador, V. H., Soares, A. R., Ferrarese-Filho, O. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 465 - 474 Published : 2010, Cited : 5
478.	(2005) Title : Soil sickness in forestry trees Authors : Caboun, V ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 199 - 208 Published : 2005, Cited : 5
479.	(2018) Title : Allelopathic potential of native invasive plants: The evidence from southern China Authors : Chen, Bao-Ming, Peng, Shao-Lin ALLELOPATHY JOURNAL : Volume : 43 Issue : 1, Pages : 43 - 51 Published : 2018, Cited : 5
480.	(2007) Title : Effects of aqueous extracts of <i>Mikania micrantha</i> on litter decomposition of native plants in South China Authors : Chen, Baoming, Ni, Guangyan, Ren, Wentao, Peng, Shaolin ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 307 - 314 Published : 2007, Cited : 5
481.	(2008) Title : Allelopathic potential of mangrove plants (<i>Aricennia marina</i> , <i>Aegiceras corniculata</i> and <i>Bruguiera gymnorhiza</i>) Authors : Chen, Leiyi, Peng, Shaolin ALLELOPATHY JOURNAL : Volume : 22 Issue : 1, Pages : 213 - 220 Published : 2008, Cited : 5
482.	(2010) Title : Collection, purification and structure elucidation of allelochemicals in <i>Streptomyces</i> sp. 6803 Authors : Chen, Min, Xie, Li Jun, Zhou, Jia Rong, Song, Yuan Yuan, Wang, Rui Long, Chen, Shi, Su, Yi Juan, Zeng, Ren Sen ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 93 - 105 Published : 2010, Cited : 5
483.	(2009) Title : Isolation, identification and bioactivity of allelochemicals of <i>Streptomyces</i> sp. strain 6803 Authors : Chen, Min, Zhou, Jia Rong, Li, Chun Yuan, Song, Yuan Yuan, Xie, Li Jun, Chen, Shi, Zeng, Ren Sen ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 411 - 424 Published : 2009, Cited : 5
484.	(2014) Title : Chemical characterization of antifungal constituents of <i>Emblica officinalis</i> Authors : Chugh, C. Arora, Bharti, D. ALLELOPATHY JOURNAL : Volume : 34 Issue : 2, Pages : 155 - 178 Published : 2014, Cited : 5
485.	(2009) Title : Allelopathic potential of sunflower. II. Allelopathic activity of plants compounds released in environment Authors : Ciarka, D., Gawronska, H., Malecka, M., Gawronski, S. W. ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 243 - 254 Published : 2009, Cited : 5
486.	(2015) Title : Allelopathic effects of leaf litter leachates of mangrove <i>Excoecaria agallocha</i> L. on rice seedlings Authors : Desai, Nivas, Gaikwad, D. K. ALLELOPATHY JOURNAL : Volume : 36 Issue : 2, Pages : 293 - 302 Published : 2015, Cited : 5
487.	(2017) Title : Herbicidal activity of natural compounds from <i>Baccharis</i> spp. on the germination and seedlings growth of <i>Lactuca sativa</i> and <i>Bidens pilosa</i> Authors : Dias, M. P., Nozari, R. M., Santarem, E. R. ALLELOPATHY JOURNAL : Volume : 42 Issue : 1, Pages : 21 - 35 Published : 2017, Cited : 5
488.	(2013) Title : Allelopathic stimulatory effects of wheat differing in ploidy levels on <i>Orobanche minor</i> germination Authors : Dong, S. Q., Ma, Y. Q., Wu, H. W., Shui, J. F., Ye, X. X., An, Y. ALLELOPATHY JOURNAL : Volume : 31 Issue : 2, Pages : 355 - 366 Published : 2013, Cited : 5
489.	(2002) Title : Effect of leaf extract of sesame (<i>Sesamum indicum</i> L.) on germination and seedling growth of blackgram (<i>Vigna mungo</i> L.) and rice (<i>Oryza sativa</i> L.) Authors : Duary, B ALLELOPATHY JOURNAL : Volume : 10 Issue : 2, Pages : 153 - 156 Published : 2002, Cited : 5
490.	(2007) Title : Influence of aquatic liverwort <i>Riccia fluitans</i> L. on the growth of <i>Microcystis aeruginosa</i> Kutz. and the biotransformation of microcystin-LR Authors : Dziga, D., Kochanowska, M., Bialczyk, J., Lechowski, Z. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 431 - 440 Published : 2007, Cited : 5
491.	(2008) Title : Volatile emissions in <i>Persea americana</i> in response to the stem borer <i>Copturus aguacatae</i> attack Authors : Eliezer Bravo-Monzon, Angel, Espinosa-Garcia, Francisco J. ALLELOPATHY JOURNAL : Volume : 21 Issue : 1, Pages : 165 - 173 Published : 2008, Cited : 5
492.	(2010) Title : Asian corn borer (<i>Ostrinia furnacalis</i>) damage induced systemic response in chemical defence in Bt corn (<i>Zea mays</i> L.)

	Authors : Feng, Yuan Jiao, Wang, Jian Wu, Jin, Qiong ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 101 - 112 Published : 2010, Cited : 5
493.	(2010) Title : Effects of exogenous application of jasmomic acid and salicylic acid on the leaf and root induction of chemical defence in maize (<i>Zea mays L.</i>) Authors : Feng, Yuan Jiao, Wang, Jian Wu, Luo, Shi Ming, Jin, Qiong, Fan, Hui Zhi, Su, Yi Juan, Liu, Ying Hu ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 133 - 146 Published : 2010, Cited : 5
494.	(2015) Title : Effects of leaf extracts of <i>Myrcia guianensis</i> (Aubl.) DC. on growth and gene expression during root development of <i>Sorghum bicolor</i> (L.) Moench Authors : Franco, D. M., Saldanha, L. L., Silva, E. M., Nogueira, F. T. S., Dokkedal, A. L., Santos, C., Rolim De Almeida, L. F. ALLELOPATHY JOURNAL : Volume : 35 Issue : 2, Pages : 237 - 248 Published : 2015, Cited : 5
495.	(2009) Title : Allelopathic effects of <i>Conyza canadesis</i> the germination and growth of wheat, sorghum, cucumber, rape and radish Authors : Gao, Xingxiang, Li, Mei, Gao, Zongyun, Zhang, Hongjun, Sun, Zuowen ALLELOPATHY JOURNAL : Volume : 23 Issue : 2, Pages : 287 - 295 Published : 2009, Cited : 5
496.	(2005) Title : Effects of pollens of <i>Datura alba</i> L. on some crops Authors : Gaur, S, Rana, A, Chauhan, SVS ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 309 - 315 Published : 2005, Cited : 5
497.	(2016) Title : Allelochemical from the root exudates of <i>Stellera chamaejasme</i> L. and its degradation Authors : Guo, H. R., Zeng, L. M., Yan, Z. Q., Jin, H., Li, X. Z., Guan, J. F., Qin, B. ALLELOPATHY JOURNAL : Volume : 38 Issue : 1, Pages : 103 - 112 Published : 2016, Cited : 5
498.	(2005) Title : Preliminary studies on the allelopathic potential of wild rice (<i>Oryza</i>) germplasm Authors : Guo, YQ, Zhang, FD, Tao, DY, Yu, LQ, David, G ALLELOPATHY JOURNAL : Volume : 15 Issue : 1, Pages : 13 - 19 Published : 2005, Cited : 5
499.	(2012) Title : Autotoxic effects of aqueous extracts of ginger on growth of ginger seedlings and on antioxidant enzymes, membrane permeability and lipid peroxidation in leaves Authors : Han, C. M., Li, C. L., Ye, S. P., Wang, H., Pan, K. W., Wu, N., Wang, Y. J., Li, W., Zhang, L. ALLELOPATHY JOURNAL : Volume : 30 Issue : 2, Pages : 259 - 270 Published : 2012, Cited : 5
500.	(2002) Title : Effects of forest soil and leaf-litter on germination and initial seedling growth of <i>Leucaena leucocephala</i> Authors : Hossain, MK, Dhali, MAH, Hossain, MS ALLELOPATHY JOURNAL : Volume : 10 Issue : 1, Pages : 13 - 19 Published : 2002, Cited : 5
501.	(2012) Title : Effects of root exudates from crop plants on the growth of <i>Fusarium oxysporum</i> f.sp <i>niveum</i> Authors : Hu, Wei, Wu, Fengzhi, Pan, Kai ALLELOPATHY JOURNAL : Volume : 30 Issue : 1, Pages : 71 - 80 Published : 2012, Cited : 5
502.	(2011) Title : Assessment of allelopathic properties of <i>Baccharis dracunculifolia</i> DC in laboratory and field conditions Authors : Ibanez, F., Zoppolo, R. ALLELOPATHY JOURNAL : Volume : 28 Issue : 1, Pages : 77 - 85 Published : 2011, Cited : 5
503.	(1997) Title : Allelopathic effects of <i>Ipomoea carnea</i> spp. <i>fistulosa</i> on growth of wheat, rice, sorghum and kidneybean. Authors : Jadhav, P. S., Mulik, N. G., Chavan, P. D. ALLELOPATHY JOURNAL : Volume : 4 Issue : 2, Pages : 345 - 348 Published : 1997, Cited : 5
504.	(2018) Title : Inhibitory effects of Italian ryegrass (<i>Lolium multiflorum</i> Lam.) seedlings of rice (<i>Oryza sativa</i> L.) Authors : Jang, S. J., Kim, K. R., Yun, Y. B., Kim, S. S., Kuk, Y. I. ALLELOPATHY JOURNAL : Volume : 44 Issue : 2, Pages : 219 - 231 Published : 2018, Cited : 5
505.	(2015) Title : Allelochemicals from cotton (<i>Gossypium hirsutum</i>) rhizosphere soil: Inhibitory effects on cotton seedlings Authors : Jiang Gui-Ying, Liu Jian-Guo, Li Yan-Bin ALLELOPATHY JOURNAL : Volume : 35 Issue : 2, Pages : 153 - 162 Published : 2015, Cited : 5
506.	(2010) Title : Evaluation of total allelopathic activity of heartseed walnut (<i>Juglans ailanthifolia</i> Carr.) and its potential to control black locust (<i>Robinia pseudo-acacia</i> L.) Authors : Jung, Koo, Fujii, Yoshiharu, Yoshizaki, Shinji, Kobori, Hiromi ALLELOPATHY JOURNAL : Volume : 26 Issue : 2, Pages : 243 - 253 Published : 2010, Cited : 5
507.	(2003) Title : Effect of <i>Grewia optiva</i> and <i>Populus deltoides</i> leachates on field crops Authors : Kaushal, R, Verma, KS, Singh, KN ALLELOPATHY JOURNAL : Volume : 11 Issue : 2, Pages : 229 - 234 Published : 2003, Cited : 5
508.	(2007) Title : Phytotoxic effects of <i>Convolvulus arvensis</i> weed on crops Authors : Kazinczi, G., Onofri, A., Szabo, L., Beres, I., Horvath, J., Takacs, A. P. ALLELOPATHY JOURNAL : Volume : 20 Issue : 1, Pages : 179 - 193 Published : 2007, Cited : 5
509.	(2016) Title : Allelopathic effects of native <i>Bacillus</i> sp against <i>Fusarium oxysporum</i> causing chickpea wilt Authors : Kumari, Poonam, Khanna, Veena ALLELOPATHY JOURNAL : Volume : 38 Issue : 1, Pages : 77 - 90 Published : 2016, Cited : 5

510.	(2013) Title : Phytotoxic activity of <i>Capparis spinosa</i> L. and its discovered active compounds Authors : Ladhari, A., Omezzone, F., Dellagreca, M., Zarrelli, A., Haouala, R. ALLELOPATHY JOURNAL : Volume : 32 Issue : 2, Pages : 175 - 190 Published : 2013, Cited : 5
511.	(2017) Title : A reappraisal of the content and the differences of phenolic acids between allelopathic and non-allelopathic rice accessions Authors : Li, J. Y., Zhang, Q., Yang, X. Y., Hu, W. W., Lin, R. L., He, H. B. ALLELOPATHY JOURNAL : Volume : 40 Issue : 1, Pages : 35 - 46 Published : 2017, Cited : 5
512.	(2012) Title : Effects of <i>Casuarina equisetifolia</i> leachates on photosynthesis of <i>Vatica mangachapoi</i> Blanco seedlings Authors : Li, Lei, Zhang, Ying, Ding, Yong, Zhang, Yujie, Wang, Chunqing, Liu, Qiang ALLELOPATHY JOURNAL : Volume : 29 Issue : 2, Pages : 231 - 240 Published : 2012, Cited : 5
513.	(2010) Title : Allelopathic effects of walnut leaves leachate on seed germination, seedling growth of medicinal plants Authors : Li, Qian, Cai, Jing, Jiang, Zaimin, Zhang, Shuxin ALLELOPATHY JOURNAL : Volume : 26 Issue : 2, Pages : 235 - 242 Published : 2010, Cited : 5
514.	(2018) Title : Replant problem in <i>Casuarina equisetifolia</i> L.: Isolation and identification of allelochemicals from its roots Authors : Long, F., Xie, B. B., Liang, A. J., Liu, Y., Lin, Y. M., Chen, C., Hong, T., Hong, W., Wu, C. Z., Li, J. ALLELOPATHY JOURNAL : Volume : 43 Issue : 1, Pages : 73 - 82 Published : 2018, Cited : 5
515.	(2011) Title : Effects of predator (<i>Asplanchna</i>) type and density on morphometric responses of <i>Brachionus calyciflorus</i> (Rotifera) Authors : Luis Gama-Flores, Jose, Elena Huidobro-Salas, Maria, Sarma, S. S. S., Nandinii, S. ALLELOPATHY JOURNAL : Volume : 27 Issue : 2, Pages : 289 - 299 Published : 2011, Cited : 5
516.	(2017) Title : Effects of <i>Acyrtosiphon pisum</i> (Harris) infestation on the hydrogen peroxide content and activity of antioxidant enzymes in Fabaceae plants Authors : Lukasik, I., Kornacka, A., Golawska, S., Sytykiewicz, H., Sprawka, I., Wojcicka, A. ALLELOPATHY JOURNAL : Volume : 40 Issue : 2, Pages : 143 - 150 Published : 2017, Cited : 5
517.	(2009) Title : Isolation and identification of allelochemicals from invasive plant <i>Ipomoea cairica</i> Authors : Ma, R. J., Wang, N. L., Zhu, H., Guo, S. J., Chen, D. S. ALLELOPATHY JOURNAL : Volume : 24 Issue : 1, Pages : 77 - 84 Published : 2009, Cited : 5
518.	(2004) Title : Antifungal activity of aerial parts and saponins of <i>Medicago</i> spp. against <i>Cephalosporium gramineum</i> Authors : Martyniuk, S, Bialy, Z, Jurzysta, M ALLELOPATHY JOURNAL : Volume : 13 Issue : 1, Pages : 75 - 81 Published : 2004, Cited : 5
519.	(2011) Title : Allelopathic potentials of rice (<i>Oryza sativa</i> L.) cultivars leaves, straw and hull extracts on seed germination of barnyardgrass (<i>Echinochloa crus-galli</i> L.) Authors : Mennan, H., Kaya-Altop, E., Ngouajio, M., Sahin, M., Isik, D. ALLELOPATHY JOURNAL : Volume : 28 Issue : 2, Pages : 167 - 178 Published : 2011, Cited : 5
520.	(2015) Title : Leaf surface n-alkanes of <i>Momordica cochinchinensis</i> Spreng as short-range attractants for its insect pest, <i>Aulacophora foveicollis</i> Lucas (Coleoptera: Chrysomelidae) Authors : Mukherjee, A., Sarkar, N., Barik, A. ALLELOPATHY JOURNAL : Volume : 36 Issue : 1, Pages : 109 - 122 Published : 2015, Cited : 5
521.	(2002) Title : Allelopathic inhibitory effects of polyphenols released by <i>Myriophyllum spicatum</i> on algal growth Authors : Nakai, S, Hosomi, M ALLELOPATHY JOURNAL : Volume : 10 Issue : 2, Pages : 123 - 131 Published : 2002, Cited : 5
522.	(2000) Title : Exogenous salicylic acid reduces <i>Meloidogyne incognita</i> infestation of tomato Authors : Nandi, B, Sukul, NC, Babu, SPS ALLELOPATHY JOURNAL : Volume : 7 Issue : 2, Pages : 285 - 288 Published : 2000, Cited : 5
523.	(2007) Title : Effects of grasses, <i>Terfezia terfezioides</i> fungi and some phenolics on soil microorganisms Authors : Oberan, L. J. V., Djurdjevic, L., Milenovic, M., Matic, R. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 311 - 321 Published : 2007, Cited : 5
524.	(2013) Title : Leaf extract effects of <i>Vochysia divergens</i> on lettuce and tomato Authors : Oliveira, A. K. M., Ribeiro, J. W. F., Fontoura, F. M., Matias, R. ALLELOPATHY JOURNAL : Volume : 31 Issue : 1, Pages : 129 - 138 Published : 2013, Cited : 5
525.	(2007) Title : Autotoxic potential of Mugwort (<i>Artemisia vulgaris</i>) Authors : Onen, H. ALLELOPATHY JOURNAL : Volume : 19 Issue : 2, Pages : 323 - 335 Published : 2007, Cited : 5
526.	(1999) Title : Influence of leaf leachates of plant species on mineral nutrition of <i>Sorghum bicolor</i> (L.) Moench. Authors : Pawar, K. B., Chavan, P. D. ALLELOPATHY JOURNAL : Volume : 6 Issue : 1, Pages : 87 - 92 Published : 1999, Cited : 5
527.	(2002) Title : Bioassay guided isolation of seed germination inhibitors from sweetpotato [<i>Ipomoea batatas</i> (L.) Lam. cv. Regal] cortex tissue Authors : Peterson, JK, Harrison, HF, Snook, ME

	ALLELOPATHY JOURNAL : Volume : 9 Issue : 2, Pages : 177 - 186 Published : 2002, Cited : 5
528.	(2006) Title : Soil sickness syndrome in organic substrates repeatedly used in eggplant (<i>Solanum melongena L.</i>) culture Authors : Politycka, B., Golcz, A. ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 39 - 46 Published : 2006, Cited : 5
529.	(2006) Title : Allelopathic influence of <i>Prosopis cineraria</i> leaf extracts on germination and seedling growth of rice Authors : Punjani, Bhasker L., Patel, K. M., Patel, U. A. ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 339 - 344 Published : 2006, Cited : 5
530.	(2004) Title : Allelopathic plants: 11. <i>Cardaria draba</i> (L.) Desv. Authors : Qasem, JR ALLELOPATHY JOURNAL : Volume : 13 Issue : 2, Pages : 165 - 172 Published : 2004, Cited : 5
531.	(2011) Title : Allelopathic effects of <i>Sterculia foetida</i> (L.) against four major weeds Authors : Rani, Pathipati Usha, Rajasekharreddy, Pala, Nagaiah, K. ALLELOPATHY JOURNAL : Volume : 28 Issue : 2, Pages : 179 - 188 Published : 2011, Cited : 5
532.	(2009) Title : Models to study pollen allelopathy Authors : Roshchina, V. V., Yashina, A. V., Yashin, V. A., Prizova, N. K. ALLELOPATHY JOURNAL : Volume : 23 Issue : 1, Pages : 3 - 23 Published : 2009, Cited : 5
533.	(2011) Title : Isolation and characterisation of two potent growth inhibitory substances from aqueous extract of Bangladeshi rice cultivar BR17 Authors : Salam, Md Abdus, Kato-Noguchi, Hisashi ALLELOPATHY JOURNAL : Volume : 27 Issue : 2, Pages : 207 - 216 Published : 2011, Cited : 5
534.	(2006) Title : Alfalfa soil sickness and autotoxicity Authors : Sampietro, D. A., Sgariglia, M. A., Soberon, J. R. ALLELOPATHY JOURNAL : Volume : 18 Issue : 1, Pages : 81 - 92 Published : 2006, Cited : 5
535.	(2010) Title : Allelopathic effects of ciliate (<i>Paramecium caudatum</i>) (<i>Ciliophora</i>) culture filtrate on the population of brachionid rotifers (<i>Rotifera: Brachionidae</i>) Authors : Sanchez Rodriguez, M. R., Nunez Avila, L. A., Sarma, S. S. S., Nandini, S., Lugo Vazquez, A. ALLELOPATHY JOURNAL : Volume : 26 Issue : 1, Pages : 123 - 129 Published : 2010, Cited : 5
536.	(2005) Title : Antifungal activity of saponins from <i>Medicago arabica L.</i> shoots against some pathogens Authors : Saniewska, A, Jarecka, A, Bialy, Z, Jurzysta, M ALLELOPATHY JOURNAL : Volume : 16 Issue : 1, Pages : 105 - 111 Published : 2005, Cited : 5
537.	(2005) Title : Allelopathic effects of weeds on germination and seedling growth of tomato Authors : Sannigrahi, AK, Chakrabortty, S ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 289 - 293 Published : 2005, Cited : 5
538.	(2006) Title : Effect of weed extracts on germination, seedling growth and protein in french bean (<i>Phaseolus vulgaris L.</i>) varieties Authors : Sarika, Rao, PB ALLELOPATHY JOURNAL : Volume : 17 Issue : 2, Pages : 223 - 234 Published : 2006, Cited : 5
539.	(2006) Title : Effects of agroforestry tree spp. on crops Authors : Singh, Bhupendra, Uniyal, A. K., Bhatt, B. P., Prasad, Sunil ALLELOPATHY JOURNAL : Volume : 18 Issue : 2, Pages : 355 - 361 Published : 2006, Cited : 5
540.	(2005) Title : Effect of <i>Ocimum americanum</i> leachates on seed germination and seedling growth of <i>Parthenium hysterophorus L.</i> Authors : Thapar, R, Singh, NB ALLELOPATHY JOURNAL : Volume : 16 Issue : 2, Pages : 301 - 308 Published : 2005, Cited : 5
541.	(2014) Title : Bioautography as a search tool to identify the allelopathic compounds in <i>Virola sebifera</i> Authors : Tonelli, F. M. P., De Siqueira, J. M., Maia, G. A. S., Soares, L. F., Da Silva, D. B., Carollo, C. A., Sartori, A. L. B. ALLELOPATHY JOURNAL : Volume : 33 Issue : 2, Pages : 277 - 288 Published : 2014, Cited : 5
542.	(2008) Title : Allelopathic effects of Heliotrope (<i>Heliotropium europaeum L.</i>) on <i>Avena sativa</i> , <i>Phaseolus vulgaris</i> and <i>Spirodela polyrhiza</i> Authors : Travlos, I. S., Paspatis, E. A. ALLELOPATHY JOURNAL : Volume : 21 Issue : 2, Pages : 397 - 403 Published : 2008, Cited : 5
543.	(2011) Title : Allelopathic effects of bracken fern (<i>Pteridium aquilinum L. Kuhn</i>) in Taiwan Authors : Wang, H. H., Chen, B. J., Hsu, L. M., Cheng, Y. M., Liou, Y. J., Wang, C. Y. ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 97 - 110 Published : 2011, Cited : 5
544.	(2015) Title : Changes in soil physico-chemical properties, enzyme activities and soil microbial communities under <i>Mimosa pudica</i> invasion Authors : Wang, Ru(2010) Title : qRT-PCR analysis of key enzymatic genes related to phenolic acid metabolism in rice accessions (<i>Oryza Sativa L.</i>) exposed to low nitrogen treatment Authors : Xiong, J., Wang, H. B., Qiu, L., Wu, H. W., Chen, R. S., He, H. B., Lin, R. Y., Lin, W. X.

	ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 345 - 356 Published : 2010, Cited : 5 Dai, Tingting, Quan, Guoming, Zhang, Jiaen ALLELOPATHY JOURNAL : Volume : 36 Issue : 1, Pages : 15 - 23 Published : 2015, Cited : 5
545.	(2007) Title : Effects of sugars on germination and mycelium growth of <i>Fusarium Oxysporum</i> Authors : Wang, Xuezheng, Wu, Fengzhi, Han, Xue ALLELOPATHY JOURNAL : Volume : 20 Issue : 2, Pages : 339 - 345 Published : 2007, Cited : 5
546.	(2010) Title : qRT-PCR analysis of key enzymatic genes related to phenolic acid metabolism in rice accessions (<i>Oryza Sativa L.</i>) exposed to low nitrogen treatment Authors : Xiong, J., Wang, H. B., Qiu, L., Wu, H. W., Chen, R. S., He, H. B., Lin, R. Y., Lin, W. X. ALLELOPATHY JOURNAL : Volume : 25 Issue : 2, Pages : 345 - 356 Published : 2010, Cited : 5
547.	(2015) Title : Allelopathic effects of <i>Casuarina equisetifolia</i> extracts on seed germination of native tree species Authors : Xu, Z. X., Zhang, Y., Yao, Y., Li, H. M., Li, L. ALLELOPATHY JOURNAL : Volume : 36 Issue : 2, Pages : 283 - 292 Published : 2015, Cited : 5
548.	(2013) Title : Growth inhibition and oxidative stress of cyanobacteria induced by sanguinarine and 6-methoxy-dihydrochelerythrine isolated from <i>Macleaya microcarpa</i> Authors : Yi, Yang-Lei, Kang, Yu-Jun, Xia, Lei, Wang, Gao-Xue ALLELOPATHY JOURNAL : Volume : 31 Issue : 1, Pages : 211 - 223 Published : 2013, Cited : 5
549.	(2011) Title : Allelopathic effects of ginseng root exudates on the seeds germination and growth of ginseng and American ginseng Authors : Zhang Ai-Hua, Lei Feng-Jie, Guo Zhong-Xiao, Zhang Lian-Xue ALLELOPATHY JOURNAL : Volume : 28 Issue : 1, Pages : 13 - 20 Published : 2011, Cited : 5
550.	(2016) Title : Effects of larch (<i>Larix gmelinii</i>) phenolic acids on manchurian ash (<i>Fraxinus mandshurica</i>) soil microbial community structure Authors : Zhang, J., Salahuddin, Ji, L., Yang, L. X., Wang, H. R., You, L. X. ALLELOPATHY JOURNAL : Volume : 37 Issue : 1, Pages : 123 - 135 Published : 2016, Cited : 5
551.	(2011) Title : Fungal phytotoxins for weed management Authors : Zhang, J. P., Duan, G. F., Zhou, Y. J., Yu, L. Q. ALLELOPATHY JOURNAL : Volume : 27 Issue : 1, Pages : 1 - 13 Published : 2011, Cited : 5
552.	(2016) Title : The impact of phenolic acids on the growth of American ginseng Authors : Zhang, X. S., Jiao, X. L., Du, J., Yang, J. X., Ji, C. H., Gao, W. W. ALLELOPATHY JOURNAL : Volume : 37 Issue : 1, Pages : 77 - 90 Published : 2016, Cited : 5
553.	(2010) Title : Alleviation of autotoxin-induced growth inhibition and respiration by sucrose in <i>Cucumis sativus</i> (L.) Authors : Zhang, Yun, Gu, Min, Xia, Xiaojian, Shi, Kai, Zhou, Yanhong, Yu, Jingquan ALLELOPATHY JOURNAL : Volume : 25 Issue : 1, Pages : 147 - 154 Published : 2010, Cited : 5
554.	(2019) Title : Effects of selected cucumber root exudates components on soil <i>Trichoderma</i> spp. communities Authors : Zhou, X. G., Wang, J., Jin, X., Li, D. L., Shi, Y. J., Wu, F. Z. ALLELOPATHY JOURNAL : Volume : 47 Issue : 2, Pages : 257 - 265 Published : 2019, Cited : 5