

Hub | ScienceDirect | Scopus

Register | Login | Go to SciVal Suite

Home Browse Search My settings My alerts

Help

Articles



All fields

Author

Images



Journal/Book title

--This Journal/Book--

Volume

Issue

Page

Search ScienceDirect

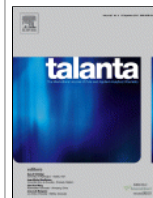
Advanced search

Search tips



**Trends in Analytical Chemistry**  
is ranked 1st in Analytical Chemistry

\* Journal Citation Reports®, published by Thomson Reuters, 2010

**Talanta**

Copyright © 2010 Elsevier B.V. All rights reserved

[Sample Issue Online](#) | [About this Journal](#) | [Submit your Article](#) | [Shortcut link to this Title](#)[New Article Feed](#)[Alert me about new Volumes / Issues](#)[Add to Favorites](#)

&lt; Previous vol/iss | Next vol/iss &gt;

Font Size: A+ A-

[Add to my Quick Links](#)

Volume 82, Issue 4, Pages 1077-1628 (15 September 2010)

= Full-text available	
= Abstract only	
<b>Articles in Press</b>	
<a href="#">Volume 82 (2010)</a>	
<a href="#">Volume 82, Issue 4</a> pp. 1077-1628 (15 September 2010)	
<a href="#">Volume 82, Issue 3</a> pp. 869-1076 (15 August 2010)	
<a href="#">Volume 82, Issue 2</a> pp. 437-868 (15 July 2010)	
<a href="#">Volume 82, Issue 1</a> pp. 1-436 (30 June 2010)	
<a href="#">Volume 81 (2010)</a>	
<a href="#">Volume 80 (2009 - 2010)</a>	
<a href="#">Volume 79 (2009)</a>	
<a href="#">Volume 78 (2009)</a>	
<a href="#">Volume 77 (2008 - 2009)</a>	
<a href="#">Volume 76 (2008)</a>	
<a href="#">Volume 75 (2008)</a>	
<a href="#">Volume 74 (2007 - 2008)</a>	
<a href="#">Volume 73 (2007)</a>	
<a href="#">Volume 72 (2007)</a>	
<a href="#">Volume 71 (2007)</a>	
<a href="#">Volume 70 (2006)</a>	
<a href="#">Volume 69 (2006)</a>	
<a href="#">Volume 68 (2005 - 2006)</a>	
<a href="#">Volume 67 (2005)</a>	
<a href="#">Volume 66 (2005)</a>	
<a href="#">Volume 65 (2005)</a>	
<a href="#">Volume 64 (2004)</a>	
<a href="#">Volume 63 (2004)</a>	
<a href="#">Volume 62 (2004)</a>	
<a href="#">Volume 61 (2003)</a>	
<a href="#">Volume 60 (2003)</a>	
<a href="#">Volume 59 (2003)</a>	
<a href="#">Volume 58 (2002)</a>	
<a href="#">Volume 57 (2002)</a>	
<a href="#">Volume 56 (2002)</a>	
<a href="#">Volume 55 (2001)</a>	
<a href="#">Volume 54 (2001)</a>	
<a href="#">Volume 53 (2000 - 2001)</a>	
<a href="#">Volume 52 (2000)</a>	
<a href="#">Volume 51 (2000)</a>	
<a href="#">Volume 50 (1999 - 2000)</a>	
<a href="#">Volume 49 (1999)</a>	
<a href="#">Volume 48 (1999)</a>	
<a href="#">Volume 47 (1998)</a>	
<a href="#">Volume 46 (1998)</a>	
<a href="#">Volume 45 (1997 - 1998)</a>	
<a href="#">Volume 44 (1997)</a>	
<a href="#">Volume 43 (1996)</a>	
<a href="#">Volume 42 (1995)</a>	
<a href="#">Volume 41 (1994)</a>	
<a href="#">Volume 40 (1993)</a>	
<a href="#">Volume 39 (1992)</a>	

		E-mail articles    Export citations    PDF downloader    Open all previews
1	<a href="#">Editorial Board</a>	Page CO2 Show preview    PDF (42 K)   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
2	<a href="#">Analytical methods for estimation of organophosphorus pesticide residues in fruits and vegetables: A review</a>	Review Article Pages 1077-1089 Dipakshi Sharma, Avinash Nagpal, Yogesh B. Pakade, Jatinder Kaur Katnoria Show preview    PDF (237 K)   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
3	<a href="#">Chromatographic and electrophoretic techniques used in the analysis of triazole antifungal agents—a review</a>	Review Article Pages 1090-1100 R.J. Ekiert, J. Krzek, P. Talik Show preview    PDF (274 K)   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
<b>Reviews</b>		articles 1 - 85
4	<a href="#">Analysis of microcystins by capillary zone electrophoresis coupling with electrospray ionization mass spectrometry</a>	Original Research Article Pages 1101-1106 Ping Tong, Lan Zhang, Yu He, Shurong Tang, Jintian Cheng, Guonian Chen Show preview    PDF (304 K)   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
5	<a href="#">An all-solid-state monohydrogen phosphate sensor based on a macrocyclic ionophore</a>	Original Research Article Pages 1107-1112 Pankaj Kumar, Dong Min Kim, Myong Ho Hyun, Yoon-Bo Shim Show preview    PDF (225 K)   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
6	<a href="#">A sensitive immunoassay based on direct hapten coated format and biotin–streptavidin system for the detection of chloramphenicol</a>	Original Research Article Pages 1113-1121 Na Sai, Yiping Chen, Nan Liu, Guanggui Yu, Pu Su, Yi Feng, Zhiqiang Zhou, Xiaoyu Liu, Huanying Zhou, Xizhan Gao, Bao an Ning Show preview    PDF (589 K)   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
7	<a href="#">An i-DNA based electrochemical sensor for proton detection</a>	Original Research Article Pages 1122-1125 Xiaodong Xu, Bo Li, Xiang Xie, Xiaohui Li, Li Shen, Yuanhua Shao Show preview    PDF (205 K)   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
8	<a href="#">Nickel oxide nanotubes–carbon microparticles/Nafion nanocomposite for the electrooxidation and sensitive detection of metformin</a>	Original Research Article Pages 1126-1135 N. Sattarahmady, H. Heli, F. Faramarzi Show preview    PDF (504 K)   <a href="#">Supplementary content</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
9	<a href="#">Comparative studies on Tb (III)-selective PVC membrane sensors</a>	Original Research Article Pages 1136-1142 Vinod K. Gupta, Manoj K. Pal, Ram A. Sharma

<a href="#">Volume 38 (1991)</a> <a href="#">Volume 37 (1990)</a> <a href="#">Volume 36 (1989)</a> <a href="#">Volume 35 (1988)</a> <a href="#">Volume 34 (1987)</a> <a href="#">Volume 33 (1986)</a> <a href="#">Volume 32 (1985)</a> <a href="#">Volume 31 (1984)</a> <a href="#">Volume 30 (1983)</a> <a href="#">Volume 29 (1982)</a> <a href="#">Volume 28 (1981)</a> <a href="#">Volume 27 (1980)</a> <a href="#">Volume 26 (1979)</a> <a href="#">Volume 25 (1978)</a> <a href="#">Volume 24 (1977)</a> <a href="#">Volume 23 (1976)</a> <a href="#">Volume 22 (1975)</a> <a href="#">Volume 21 (1974)</a> <a href="#">Volume 20 (1973)</a> <a href="#">Volume 19 (1972)</a> <a href="#">Volume 18 (1971)</a> <a href="#">Volume 17 (1970)</a> <a href="#">Volume 16 (1969)</a> <a href="#">Volume 15 (1968)</a> <a href="#">Volume 14 (1967)</a> <a href="#">Volume 13 (1966)</a> <a href="#">Volume 12 (1965)</a> <a href="#">Volume 11 (1964)</a> <a href="#">Volume 10 (1963)</a> <a href="#">Volume 9 (1962)</a> <a href="#">Volume 8 (1961)</a> <a href="#">Volume 7 (1960 - 1961)</a> <a href="#">Volume 6 (1960)</a> <a href="#">Volume 5 (1960)</a> <a href="#">Volume 4 (1960)</a> <a href="#">Volume 3 (1959 - 1960)</a> <a href="#">Volume 2 (1959)</a> <a href="#">Volume 1 (1958)</a>	<p style="text-align: right;"><a href="#">Show preview</a>   <a href="#">PDF (298 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>10  <b>Accurate determination of arsenic in arsanobetaine standard solutions of BCR-626 and NMIIJ CRM 7901-a by neutron activation analysis coupled with internal standard method</b> Original Research Article Pages 1143-1148 Tsutomu Miura, Koichi Chiba, Takayoshi Kuroiwa, Tomohiro Narukawa, Akiharu Hioki, Hideaki Matsue <a href="#">Show preview</a>   <a href="#">PDF (195 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>11  <b>Oxidation and flow-injection amperometric determination of 5-hydroxytryptophan at an electrode modified by electrochemically assisted deposition of a sol-gel film with templated nanoscale pores</b> Original Research Article Pages 1149-1155 David Ranganathan, Silvia Zamponi, Mario Berrettoni, B. Layla Mehdi, James A. Cox <a href="#">Show preview</a>   <a href="#">PDF (357 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>12  <b>Mathematical modeling of a Nafion membrane based optode incorporating 1-(2'-pyridylazo)-2-naphthol under flow injection conditions</b> Original Research Article Pages 1156-1163 Spas D. Kolev, Terence J. Cardwell, Robert W. Cattrall, Lilitheth diC. Coo <a href="#">Show preview</a>   <a href="#">PDF (326 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>13  <b>Direct electrochemistry of cytochrome c immobilized on a novel macroporous gold film coated with a self-assembled 11-mercaptopoundecanoic acid monolayer</b> Original Research Article Pages 1164-1169 Ying Li, Jing Li, Xing-Hua Xia, Song-Qin Liu <a href="#">Show preview</a>   <a href="#">PDF (503 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>14  <b>Immobilized capillary adenosine deaminase microreactor for inhibitor screening in natural extracts by capillary electrophoresis</b> Original Research Article Pages 1170-1174 Xiaowen Ji, Fanggui Ye, Pingtan Lin, Shulin Zhao <a href="#">Show preview</a>   <a href="#">PDF (248 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>15  <b>Conductive three-dimensional ordered nano-gold film: Ultrasensitive electrochemical sensing platform for clinical immunoassay</b> Original Research Article Pages 1175-1180 Dengyou Liu, Zhixi Gao, Qimei Luo, Zai-Sheng Wu <a href="#">Show preview</a>   <a href="#">PDF (386 K)</a>   <a href="#">Supplementary content</a>    <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>16  <b>Fast determination of chlorogenic acid in tobacco residues using microwave-assisted extraction and capillary zone electrophoresis technique</b> Original Research Article Pages 1181-1185 Zhongbo Li, Danni Huang, Zhuxing Tang, Chunhui Deng, Xiangmin Zhang <a href="#">Show preview</a>   <a href="#">PDF (233 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>17  <b>A green method using micellar system for determination of sulfonamides in soil</b> Original Research Article Pages 1186-1192 Ligang Chen, Qi Zhao, Yang Xu, Lei Sun, Qinglei Zeng, Haoyan Xu, Hui Wang, Xiaopan Zhang, Aimin Yu, Hanqi Zhang, Lan Ding <a href="#">Show preview</a>   <a href="#">PDF (542 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>18  <b>Electrocatalytic oxidation behavior of guanosine at graphene, chitosan and Fe<sub>3</sub>O<sub>4</sub> nanoparticles modified glassy carbon electrode and its determination</b> Original Research Article Pages 1193-1199 Huanshu Yin, Yunlei Zhou, Qiang Ma, Shiyun Ai, Quanpeng Chen, Lusheng Zhu <a href="#">Show preview</a>   <a href="#">PDF (334 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>19  <b>Structural elucidation of in vivo metabolites of phenacylone and its analogue thiencylone in rats by HPLC-ESI-MS<sup>n</sup></b> Original Research Article Pages 1200-1211 Ying Liu, Yuyin Kou, Ming Xue, Yanxia Xu, Liu He, Jinxiu Ruan, Keliang Liu <a href="#">Show preview</a>   <a href="#">PDF (744 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>20  <b>On-line solid-phase extraction-HPLC-fluorescence detection for simultaneous determination of puerarin and daidzein in human serum</b> Original Research Article Pages 1212-1217 Ying-Kun Liu, Xiao-Yan Jia, Xiao Liu, Zhi-Qi Zhang <a href="#">Show preview</a>   <a href="#">PDF (427 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>21  <b>A novel electrochemical sensor based on nano-structured film electrode for monitoring nitric oxide in living tissues</b> Original Research Article Pages 1218-1224 Xiaocui Deng, Fang Wang, Zilin Chen <a href="#">Show preview</a>   <a href="#">PDF (313 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>22  <b>Flow-injection determination of hydrogen peroxide based on fluorescence quenching of chromotropic acid catalyzed with Fe(II)</b> Original Research Article Pages 1225-1229 Zhen Hai Li, Dong Hao Li, Koji Oshita, Shoji Motomizu <a href="#">Show preview</a>   <a href="#">PDF (235 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a></p> <hr/> <p>23  <b>Development and validation by accuracy profile of a method for the analysis of monoterpenes in indoor air by active sampling and thermal desorption-gas chromatography-mass spectrometry</b> Original Research Article Pages 1230-1239 Christelle Marlet, Georges Lognay</p>
---	--

		<a href="#">Show preview</a>   <a href="#">PDF (450 K)</a>   Related articles   Related reference work articles
24		<b>Preparation of a new 1,3-alternate-calix[4]arene-bonded HPLC stationary phase for the separation of phenols, aromatic amines and drugs</b> Original Research Article Pages 1240-1246 Serkan Erdemir, Mustafa Yilmaz <a href="#">Show preview</a>   <a href="#">PDF (388 K)</a>   Related articles   Related reference work articles
25		<b>Extraction and concentration of vapors from fire debris for forensic purposes: Evaluation of the use of Radiello Passive Air Sampler</b> Original Research Article Pages 1247-1253 S. Baechler, S. Comment, O. Delémont <a href="#">Show preview</a>   <a href="#">PDF (576 K)</a>   Related articles   Related reference work articles
26		<b>Partial least squares X-ray fluorescence determination of trace elements in sediments from the estuary of Nerbioi-Ibaizabal River</b> Original Research Article Pages 1254-1260 Javier Moros, Ainara Gredilla, Silvia Fdez-Ortiz de Vallejuelo, Alberto de Diego, Juan Manuel Madariaga, Salvador Garrigues, Miguel de la Guardia <a href="#">Show preview</a>   <a href="#">PDF (354 K)</a>   Related articles   Related reference work articles
27		<b>Elucidation of triacylglycerols in cod liver oil by liquid chromatography electrospray tandem ion-trap mass spectrometry</b> Original Research Article Pages 1261-1270 Ying-Xu Zeng, Pedro Araujo, Zhen-Yu Du, Thu-Thao Nguyen, Livar Frøyland, Bjørn Grung <a href="#">Show preview</a>   <a href="#">PDF (446 K)</a>   Supplementary content    Related articles   Related reference work articles
28		<b>Development and application of UHPLC-MS/MS method for the determination of phenolic compounds in Chamomile flowers and Chamomile tea extracts</b> Original Research Article Pages 1271-1280 Lucie Nováková, Anna Vildová, Joana Patricia Mateus, Tiago Gonçalves, Petr Solich <a href="#">Show preview</a>   <a href="#">PDF (365 K)</a>   Related articles   Related reference work articles
29		<b>Determination of homocysteine thiolactone, reduced homocysteine, homocystine, homocysteine-cysteine mixed disulfide, cysteine and cystine in a reaction mixture by overimposed pressure/voltage capillary electrophoresis</b> Original Research Article Pages 1281-1285 Angelo Zinelli, Salvatore Sotgia, Bastianina Scanu, Elisabetta Pisanu, Manuela Sanna, Satish Sati, Luca Deiana, Shantanu Sengupta, Ciriaco Carru <a href="#">Show preview</a>   <a href="#">PDF (203 K)</a>   Related articles   Related reference work articles
30		<b>Sensitive determination of pesticides residues in wine samples with the aid of single-drop microextraction and response surface methodology</b> Original Research Article Pages 1286-1291 Aimilia Garbi, Vasilios Sakkas, Yiannis C. Fiamigos, Constantine D. Stalikas, Triantafyllos Albanis <a href="#">Show preview</a>   <a href="#">PDF (319 K)</a>   Related articles   Related reference work articles
31		<b>Simultaneous determination of fermented milk aroma compounds by a potentiometric sensor array</b> Original Research Article Pages 1292-1297 Mirjana Hruškar, Nikola Major, Marina Krpan, Nada Vahčić <a href="#">Show preview</a>   <a href="#">PDF (213 K)</a>   Related articles   Related reference work articles
32		<b>Determination of diffusible and total hydrogen concentration in coated and uncoated steel using melt and solid extraction techniques: Part I</b> Original Research Article Pages 1298-1305 Nonhlangabezo Mabho, Karin Bergers, Jörg Flock, Ursula Telgheder <a href="#">Show preview</a>   <a href="#">PDF (570 K)</a>   Related articles   Related reference work articles
33		<b>Enantioselective HPLC combined with spectroscopic methods: A valid strategy to determine the absolute configuration of potential <math>\beta</math>-secretase inhibitors</b> Original Research Article Pages 1306-1312 Roberto Cirilli, Rosella Ferretti, Giuseppe La Regina, Gianluigi Morelli, Marco Pierini, Francesco Pisicelli, Romano Silvestri <a href="#">Show preview</a>   <a href="#">PDF (355 K)</a>   Related articles   Related reference work articles
34		<b>A simple ion chromatography method for inorganic anion analysis in edible seaweeds</b> Original Research Article Pages 1313-1317 Eva Gómez-Ordóñez, Esther Alonso, Pilar Rupérez <a href="#">Show preview</a>   <a href="#">PDF (159 K)</a>   Related articles   Related reference work articles
35		<b>Determination of organic priority pollutants in sewage treatment plant effluents by gas chromatography high-resolution mass spectrometry</b> Original Research Article Pages 1318-1324 José Robles-Molina, Bienvenida Gilbert-López, Juan F. García-Reyes, Antonio Molina-Díaz <a href="#">Show preview</a>   <a href="#">PDF (280 K)</a>   Related articles   Related reference work articles
36		<b>Comparison of action of mixed permanent chemical modifiers for cadmium and lead determination in sediments and soils by slurry sampling graphite furnace atomic absorption spectrometry</b> Original Research Article Pages 1325-1331 Ryszard Dobrowolski, Agnieszka Adamczyk, Magdalena Otto <a href="#">Show preview</a>   <a href="#">PDF (224 K)</a>   Related articles   Related reference work articles
37		<b>High-performance affinity monolith chromatography for chiral separation and determination of enzyme kinetic constants</b> Original Research Article Pages 1332-1337 Chunhe Yao, Li Qi, Juan Qiao, Haizhi Zhang, Fuyi Wang, Yi Chen, Gengliang Yang

		<a href="#">Show preview</a>   <a href="#">PDF (300 K)</a>   Related articles   Related reference work articles
38		<b>Novel flexible chemical gas sensor based on poly(3,4-ethylenedioxythiophene) nanotube membrane</b> Original Research Article Pages 1338-1343 Oh Seok Kwon, Eunyu Park, O. Young Kweon, Seon Joo Park, Jyongsik Jang <a href="#">Show preview</a>   <a href="#">PDF (357 K)</a>   <a href="#">Supplementary content</a>   Related articles   Related reference work articles
39		<b>Direct electrochemistry-based hydrogen peroxide biosensor formed from single-layer graphene nanoplatelet–enzyme composite film</b> Original Research Article Pages 1344-1348 Qing Lu, Xiaochen Dong, Lain-Jong Li, Xiao Hu <a href="#">Show preview</a>   <a href="#">PDF (286 K)</a>   Related articles   Related reference work articles
40		<b>The assessment of <math>\pi-\pi</math> selective stationary phases for two-dimensional HPLC analysis of foods: Application to the analysis of coffee</b> Original Research Article Pages 1349-1357 Mariam Mnatsakanyan, Paul G. Stevenson, David Shock, Xavier A. Conlan, Tiffany A. Goodie, Kylie N. Spencer, Neil W. Barnett, Paul S. Francis, R. Andrew Shalliker <a href="#">Show preview</a>   <a href="#">PDF (727 K)</a>   Related articles   Related reference work articles
41		<b>The analysis of café espresso using two-dimensional reversed phase–reversed phase high performance liquid chromatography with UV-absorbance and chemiluminescence detection</b> Original Research Article Pages 1358-1363 Mariam Mnatsakanyan, Paul G. Stevenson, Xavier A. Conlan, Paul S. Francis, Tiffany A. Goodie, Geoffrey P. McDermott, Neil W. Barnett, R. Andrew Shalliker <a href="#">Show preview</a>   <a href="#">PDF (480 K)</a>   Related articles   Related reference work articles
42		<b>A four-electrode microconstant direct current resistance detector for ion chromatography applying ion-exchange membrane and porous electrode</b> Original Research Article Pages 1364-1370 Weixiong Huang, Huabin Chen, Yuhua Su, Rongzong Hu <a href="#">Show preview</a>   <a href="#">PDF (297 K)</a>   <a href="#">Supplementary content</a>   Related articles   Related reference work articles
43		<b>Determination of phenylurea and triazine herbicides in milk by microwave assisted ionic liquid microextraction high-performance liquid chromatography</b> Original Research Article Pages 1371-1377 Shiqian Gao, Jingyan You, Xia Zheng, Ying Wang, Ruibing Ren, Rui Zhang, Yiping Bai, Hanqi Zhang <a href="#">Show preview</a>   <a href="#">PDF (276 K)</a>   Related articles   Related reference work articles
44		<b>Direct separation of boron from Na- and Ca-rich matrices by sublimation for stable isotope measurement by MC-ICP-MS</b> Original Research Article Pages 1378-1384 Bo-Shian Wang, Chen-Feng You, Kuo-Fang Huang, Shein-Fu Wu, Suresh Kumar Aggarwal, Chuan-Hsiung Chung, Pei-Ying Lin <a href="#">Show preview</a>   <a href="#">PDF (279 K)</a>   Related articles   Related reference work articles
45		<b>A 4-hydroxy-<math>N^{\bullet}</math>-(<i>E</i>-2-hydroxyphenyl)methylidenebenzohydrazide-based sorbent material for the extraction-HPLC determination of biogenic amines in food samples</b> Original Research Article Pages 1385-1391 Abdassalam Abdelhafiz Tameem, Bahruddin Saad, Ahmad Makahleh, Abdussalam Salhin, Muhammad Idris Saleh <a href="#">Show preview</a>   <a href="#">PDF (339 K)</a>   Related articles   Related reference work articles
46		<b>Sensitive coating for water vapors detection based on thermally sputtered calcine thin films</b> Original Research Article Pages 1392-1396 I. Kruglenko, Yu. Shirshov, J. Burlachenko, A. Savchenko, S. Kravchenko, M.G. Manera, R. Rella <a href="#">Show preview</a>   <a href="#">PDF (255 K)</a>   Related articles   Related reference work articles
47		<b>Comparison of fluorescence and QCM technologies: Example of explosives detection with a <math>\pi</math>-conjugated thin film</b> Original Research Article Pages 1397-1402 Simon Clavaquera, Pierre Montméat, Frédéric Parret, Eric Pasquinet, Jean-Pierre Lère-Porte, Lionel Hairault <a href="#">Show preview</a>   <a href="#">PDF (356 K)</a>   Related articles   Related reference work articles
48		<b>Modeling the analytical response of optical fiber sensors for aromatic compounds determination</b> Original Research Article Pages 1403-1411 Lurdes I.B. Silva, Miguel Freitas, Teresa A.P. Rocha-Santos, A.C. Duarte <a href="#">Show preview</a>   <a href="#">PDF (371 K)</a>   Related articles   Related reference work articles
49		<b>Decision peptide-driven: A free software tool for accurate protein quantification using gel electrophoresis and matrix assisted laser desorption ionization time of flight mass spectrometry</b> Original Research Article Pages 1412-1420 Hugo M. Santos, Miguel Reboiro-Jato, Daniel Glez-Peña, J.D. Nunes-Miranda, Florentino Fdez-Riverola, R. Carvalho, J.L. Capelo <a href="#">Show preview</a>   <a href="#">PDF (949 K)</a>   <a href="#">Supplementary content</a>   Related articles   Related reference work articles
50		<b>The optimization of microwave digestion procedures and application to an evaluation of potentially toxic element contamination on a former industrial site</b> Original Research Article Pages 1421-1425 Alexander Okorie, Jane Entwistle, John R. Dean

		<a href="#">Show preview</a>   <a href="#">PDF (343 K)</a>   <a href="#">Supplementary content</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
51		<b>Analyses of synthetic antioxidants by capillary electrochromatography using poly(styrene-divinylbenzene-lauryl methacrylate) monolith</b> <small>Original Research Article</small> Pages 1426-1433 Hsi-Ya Huang, Yi-Jie Cheng, Cheng-Lan Lin <a href="#">Show preview</a>   <a href="#">PDF (492 K)</a>   <a href="#">Supplementary content</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
52		<b>Fast quantification of the exhaled breath condensate of oxidative stress 8-iso-prostaglandin F<math>\alpha</math> using on-line solid-phase extraction coupled with liquid chromatography/electrospray ionization mass spectrometry</b> <small>Original Research Article</small> Pages 1434-1438 Chien-Jen Wang, Ning-Hsiang Yang, Saou-Hsing Liou, Hui-Ling Lee <a href="#">Show preview</a>   <a href="#">PDF (184 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
53		<b>Preparation, characterization, and analytical applications of a novel polymer stationary phase with embedded or grafted carbon fibers</b> <small>Original Research Article</small> Pages 1439-1447 Yingying Zhong, Wenfang Zhou, Peimin Zhang, Yan Zhu <a href="#">Show preview</a>   <a href="#">PDF (597 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
54		<b>Characterization of home-made silver sulphide based iodide selective electrode</b> <small>Original Research Article</small> Pages 1448-1454 A. Rajbhandari (Nyachhyon), A.P. Yadav, K. Manandhar, R.R. Pradhananga <a href="#">Show preview</a>   <a href="#">PDF (745 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
55		<b>Hot electron induced cathodic electrochemiluminescence at AuSb alloy electrode for fabricating immunoSENSOR with self-assembled monolayers</b> <small>Original Research Article</small> Pages 1455-1461 Ai-Hong Wu, Jian-Jun Sun, Yi-Min Fang, Xiu-Li Su, Guo-Nan Chen <a href="#">Show preview</a>   <a href="#">PDF (522 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
56		<b>Automated chemiluminescent dual-analyte immunoassay based on resolved immunosensing channels</b> <small>Original Research Article</small> Pages 1462-1467 Zhanjun Yang, Chen Zong, Feng Yan, Huangxian Ju <a href="#">Show preview</a>   <a href="#">PDF (385 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
57		<b>Sandwich-type electrochemiluminescence immunoSENSOR based on Ru-silica@Au composite nanoparticles labeled anti-AFP</b> <small>Original Research Article</small> Pages 1468-1471 Shirong Yuan, Ruo Yuan, Yaqin Chai, Li Mao, Xia Yang, Yali Yuan, Huan Niu <a href="#">Show preview</a>   <a href="#">PDF (327 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
58		<b>A secondary antibody format chemiluminescence immunoassay for the determination of estradiol in human serum</b> <small>Original Research Article</small> Pages 1472-1477 Tian-Bing Xin, Hui Chen, Zhen Lin, Shu-Xuan Liang, Jin-Ming Lin <a href="#">Show preview</a>   <a href="#">PDF (343 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
59		<b>Determination of trace metals in seawater by an automated flow injection ion chromatograph pretreatment system with ICPMS</b> <small>Original Research Article</small> Pages 1478-1484 Tung-Yuan Ho, Chia-Te Chien, Bing-Nan Wang, Archava Siriraks <a href="#">Show preview</a>   <a href="#">PDF (292 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
60		<b>Room temperature ppb level Cl<sub>2</sub> sensing using sulphonated copper phthalocyanine films</b> <small>Original Research Article</small> Pages 1485-1489 Arvind Kumar, A. Singh, A.K. Debnath, S. Samanta, D.K. Aswal, S.K. Gupta, J.V. Yakhmi <a href="#">Show preview</a>   <a href="#">PDF (438 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
61		<b>A HPLC method to evaluate the influence of photostabilizers on cosmetic formulations containing UV-filters and vitamins A and E</b> <small>Original Research Article</small> Pages 1490-1494 Lorena Rigo Gaspar, Patricia Maria Berardo Gonçalves Maia Campos <a href="#">Show preview</a>   <a href="#">PDF (220 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
62		<b>Development of a durable fiber-optic oxygen sensor for harsh underground environments</b> <small>Original Research Article</small> Pages 1495-1499 Yusuke Koshiba, Yuki Nakamura, Daisuke Ito, Takashi Yokoyama, Shinji Okazaki, Hidemoto Nakagawa, Takashi Arai <a href="#">Show preview</a>   <a href="#">PDF (237 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
63		<b>Lab-on-valve (LOV) system coupled to irreversible biamperometric detection for the on-line monitoring of catechol</b> <small>Original Research Article</small> Pages 1500-1504 Yang Wang, Guojun Yao, Peihua Zhu, Xiaoya Hu, Qin Xu, Chun Yang <a href="#">Show preview</a>   <a href="#">PDF (198 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
64		<b>Non-chromatographic screening method for the determination of mercury species. Application to the monitoring of mercury levels in Antarctic samples</b> <small>Original Research Article</small> Pages 1505-1510 Pablo H. Pacheco, Adrián Spisso, Soledad Cerutti, Patricia Smichowski, Luis D. Martinez <a href="#">Show preview</a>   <a href="#">PDF (250 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>

65		<b>A highly soluble poly(3,4-ethylenedioxythiophene)-poly(styrene sulfonic acid)/Au nanocomposite for horseradish peroxidase immobilization and biosensing</b> Original Research Article Pages 1511-1515 JingJing Xu, Ru Peng, Qin Ran, Yuezhong Xian, Yuan Tian, Litong Jin <a href="#">Show preview</a>   <a href="#">PDF (425 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
66		<b>Rapid simultaneous determination of protoporphyrin IX, uroporphyrin III and coproporphyrin III in human whole blood by non-linear variable-angle synchronous fluorescence technique coupled with partial least squares</b> Original Research Article Pages 1516-1520 Wei Huang, Qian Liu, Er-Yi Zhu, Ali Abbas Falih Shindi, Yao-Qun Li <a href="#">Show preview</a>   <a href="#">PDF (282 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
67		<b>Quick identification of apoptosis inducer from <i>Isodon eriocalyx</i> by a drug discovery platform composed of analytical high-speed counter-current chromatography and the fluorescence-based caspase-3 biosensor detection</b> Original Research Article Pages 1521-1527 Quan-Bin Han, Ting Yu, Fanny Lai, Yan Zhou, Chao Feng, Wei-Na Wang, Xiao-Hui Fu, Clara Bik-San Lau, Kathy Q. Luo, Hong-Xi Xu, Han-Dong Sun, Kwok-Pui Fung, Ping-Chung Leung <a href="#">Show preview</a>   <a href="#">PDF (487 K)</a>   <a href="#">Supplementary content</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
68		<b>Determination of pK<sub>a</sub> values of some antihypertensive drugs by liquid chromatography and simultaneous assay of fencandipine and enalapril in their binary mixtures</b> Original Research Article Pages 1528-1537 Mehmet Gumustas, Senem Şanlı, Nurullah Şanlı, Sibel A. Ozkan <a href="#">Show preview</a>   <a href="#">PDF (342 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
69		<b>A novel benzothiazole based azocalix[4]arene as a highly selective chromogenic chemosensor for Hg<sup>2+</sup> ion: A rapid test application in aqueous environment</b> Original Research Article Pages 1538-1542 Haluk Bingol, Erdal Kocabas, Erhan Zor, Ahmet Coskun <a href="#">Show preview</a>   <a href="#">PDF (470 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
70		<b>Monitoring of melamine contamination in fat watery milk by the photoluminescence analysis</b> Original Research Article Pages 1543-1547 T. Serdiuk, V.A. Skryshevsky, M. Phaner-Goutorbe, E. Souteyrand <a href="#">Show preview</a>   <a href="#">PDF (259 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
71		<b>Improved sample treatment for the determination of insoluble soap in sewage sludge samples by liquid chromatography with fluorescence detection</b> Original Research Article Pages 1548-1555 Samuel Cantarero, A. Zafra-Gómez, O. Ballesteros, A. Navalón, J.L. Vilchez, G. Crovetto, C. Verge, J.A. de Ferrer <a href="#">Show preview</a>   <a href="#">PDF (264 K)</a>   <a href="#">Supplementary content</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
72		<b>Ochratoxin A survey in Portuguese wine by LC-FD with direct injection</b> Original Research Article Pages 1556-1561 A. Pena, F. Cerejo, L.J.G. Silva, C.M. Lino <a href="#">Show preview</a>   <a href="#">PDF (285 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
73		<b>Multiresidue determination of (fluoro)quinolone antibiotics in chicken by polymer monolith microextraction and field-amplified sample stacking procedures coupled to CE-UV</b> Original Research Article Pages 1562-1570 Hai-Bo He, Xiao-Xia Lv, Qiong-Wei Yu, Yu-Qi Feng <a href="#">Show preview</a>   <a href="#">PDF (394 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
74		<b>A random forest of combined features in the classification of cut tobacco based on gas chromatography fingerprinting</b> Original Research Article Pages 1571-1575 Xiaohui Lin, Lie Sun, Yong Li, Ziming Guo, Yanli Li, Kejun Zhong, Quancai Wang, Xin Lu, Yuansheng Yang, Guowang Xu <a href="#">Show preview</a>   <a href="#">PDF (332 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
75		<b>Determination of bisphenol A based on chemiluminescence from gold(III)-peroxymonocarbonate</b> Original Research Article Pages 1576-1580 Chao Lu, Jing Li, Yi Yang, Jin-Ming Lin <a href="#">Show preview</a>   <a href="#">PDF (284 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
76		<b>Enzyme-linked immunosorbent assays for the synthetic steroid gestrinone</b> Original Research Article Pages 1581-1587 Eva M. Brun, Alejandro Hernández-Albors, Rosa Ventura, Rosa Puchades, Ángel Maquieira <a href="#">Show preview</a>   <a href="#">PDF (293 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>
77		<b>Combined hollow fiber-based liquid-liquid-liquid microextraction and in-situ differential pulse voltammetry to improve selectivity, sensitivity, and interference elimination in electrochemical analysis</b> Original Research Article Pages 1588-1593 Mohammad Saraji, Bahman Farajmand, Ali A. Ensafi, Ali R. Allafchian, Zohreh Mirahmadi Zare <a href="#">Show preview</a>   <a href="#">PDF (297 K)</a>   <a href="#">Related articles</a>   <a href="#">Related reference work articles</a>

**Short Communications**

78		<b>A robust new strategy for high-molecular-weight proteome research: A 2-hydroxyethyl agarose/polyacrylamide gel enhanced separation and ZnO-PMMA nanobeads assisted identification</b> Pages 1594-1598 Wenwen Shen, Chengpin Shen, Huanming Xiong, Haojie Lu, Pengyuan Yang Show preview    PDF (320 K)   Supplementary content    Related articles   Related reference work articles
79		<b>Direct amperometric determination of tert-butylhydroquinone in biodiesel</b> Pages 1599-1603 Thiago F. Tormin, Denise T. Gimenes, Leandro G. Silva, Reinaldo Ruggiero, Eduardo M. Richter, Valdir S. Ferreira, Rodrigo A.A. Muñoz Show preview    PDF (157 K)   Related articles   Related reference work articles
80		<b>Simultaneous determination of diclofenac potassium and methocarbamol in ternary mixture with guaifenesin by reversed phase liquid chromatography</b> Pages 1604-1607 Ehab F. Elkady Show preview    PDF (188 K)   Related articles   Related reference work articles
81		<b>Selective and specific detection of sulfate-reducing bacteria using potentiometric stripping analysis</b> Pages 1608-1611 Yi Wan, Dun Zhang, Baorong Hou Show preview    PDF (185 K)   Related articles   Related reference work articles
82		<b>Rapid simultaneous determination of nitrate and nitrite on a centrifugal microfluidic device</b> Pages 1612-1615 Yongqing Xi, Erin J. Templeton, Eric D. Salin Show preview    PDF (291 K)   Related articles   Related reference work articles
83		<b>Molecular fluorescence analysis of rainwater: Effects of sample preservation</b> Pages 1616-1621 Patrícia S.M. Santos, Marta Otero, Eduarda B.H. Santos, Armando C. Duarte Show preview    PDF (411 K)   Related articles   Related reference work articles
84		<b>TritonX-100 selective chemosensor based on <math>\beta</math>-cyclodextrin modified by anthracene derivative</b> Pages 1622-1626 Yoshikazu Oka, Shinnosuke Nakamura, Tatsuya Morozumi, Hiroshi Nakamura Show preview    PDF (279 K)   Supplementary content    Related articles   Related reference work articles
<b>Addendum</b>		
85		<b>Addendum to "A modified acid digestion procedure for extraction of tungsten from soil" by A.J. Bednar, W.T. Jones, M.A. Chappell, D.R. Johnson, D.B. Ringelberg [Talanta 80 (3) (2010) 1257-1263]</b> Pages 1627-1628 A.J. Bednar, C.S. Griggs, F.C. Hill Show preview    PDF (94 K)   Related articles   Related reference work articles

articles 1 - 85

&lt; Previous vol/iss | Next vol/iss &gt;

Home Browse Search My settings My alerts

Help

About ScienceDirect  
What is ScienceDirect  
Content details  
Set up  
How to use  
Subscriptions

Contact and Support  
[Contact and Support](#)

About Elsevier  
About Elsevier  
About SciVerse  
About SciVal  
Terms and Conditions  
Privacy policy  
Information for advertisers



Copyright © 2010 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. ScienceDirect® is a registered trademark of Elsevier B.V.