

Version française

Développement d'échantillonneurs passifs pour la mesure in-situ de l'iode dans l'environnement#

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K\$"#2#6""#%&""')(#&k#5\$#,\$-.&\$%'./.'j#-\$"2#5l('/.&""(1('"#('2#6"('#7,j&%%67\$'.&""#%&"2'\$"('7&6,#5\$#2&%j.'j4#5#('2#(22(''.(5#-(#%&17,('-(,(#5(2#1j%\$".21(2#-(#,\$"23(,'#-(2#,\$-.&"6%5j.-('2#('#-lj/\$56(,#5(6,#.17\$%'#26,#5\$#2\$"'j#-(#5lj%&202'm1(8#U"('#\$'(''.&""#7\$,'.%65.m,(#(2'\$%#%&,-j(#n#5l.&-(:;<=#-\$"2#5l('/.&""(1('"#,(d('j#7\$,#5(2#'\$%'./.'j2#"'6%5j\$,(2#('"#,\$.2&"#-(#2&"#,(#-(1('"#-(#3.22.&"#,5\$#./('1('"#j5(/j4#-(#2\$#5&"?6(#-(1.:/.(#e,4AB);C7#\$"204#-(#2\$#?,\$"-(#1&>.5.'j#('#-(#2\$#7\$,'.%7\$'.&"#\$%'./(\$6)#7,&%(2262#>.&:\$22&%j.28#W(7('-\$"4#5l!.;<=#('2#6"#\$,-.&"6%5j.-(#-.33%.5(#n#1(26,(4#%\$,#5#2l\$?.'#-16"#j1(''(6,#F#-(#3\$.>5(#j"(',?.(#-&"#5(2#"/(\$6)#-(#%&"%((',\$'.&"#-\$"2#5l('/.&""(1('"#2&"#'.3.1(28#[#16\$"'3.%\$'.&"#.'.2.'6#-(#2(2#,\$"23(,'2#-\$"2#5(2#%&"'.6612#2&5:(\$6#,(2'(#6"'/j,.'\$>5(#-j3#l;J8#

K.3362./(#L,\$-.(#'2#."#G+.'.3:512#@KLG#('2#6"#"07(#-oj%+\$"'55&""(6,#7\$22.3#.'.2.'6#5\$,(1('"#6'.52j#-\$"2#5(2#j'6-(2#('/.&""(1('"\$5(2#1<J8#5#(2#>\$2j#26,#5l%#%6165\$'.&"#-16"#"\$50'(26,M-\$"2#6"#\$?('"#-(#7.j?(\$?)(#H6.#(2#,(%&6/(,'#-16"#?(5#-.3362.3#/.2\$"#n#j'\$>5.#6"(%&6%+(#-(#-.3362.&"#>.(#'#-j3.'.8#W(''#(%+'#.H6(#7(,1('',\$.#-(#H6\$"'3.(,27j%3.H6(1('"#.'.2.'6#5\$#3,\$%'.&"#5\$>.5(#-5l.&-(4#%l(2':n:..,(#5\$#3,\$%'.&"#-1.&-(#-j2&,>j(#-6#2&5#-\$"2#5l(\$6#"'',2.'.55(#-\$"2#5(#%\$-,(#-16"#jH6.5.>,(#,\$7.-8#p#%(#1&6,4#5(#KLG#27j%.3.H6(#n#5l.&-6,(#'('#7(6'q',(\$775.H6j#H6ln#5l(\$6#-(#1(,#1N4#5l&>d(%'.3#-(#%(#2'\$?(#(2#-#&"#-lj'('-(,(\$5\$#('#+'.H6(#).2'\$"''(#n#5l(\$6#-&6%(#('#-j/(5&77\$"'#6"#"#&/5#j%+\$"'55&""(6,8#

[lj'6-.\$"8(#2(,\$.175.H6j8(#-\$"2#5(2#r%+(2#26./\$"'(2#
O6\$"'3.(#5l.&-(#-\$"2#-(2#j%+\$"'55&"2#-l(\$6#7,j5(j2#6'&6,#-(#5\$%('',5\$#("6%5j\$,(#-(#R(22('+(.14#
G(2'(#5l(33.%\$%.j#-l\$-2&,7'.&"#-(2#j2."(2#7&6,#5l.&-(#-\$"2#-.33j,(#'2#%&"-'.'&"2#n#5l\$-(#-(#5l(',\$%'.&"#2&5.-M5.H6.-4#
S22(1>5(,5(#KLG#7\$',#-(#5\$#j2."(2j5(%'.&"#j(4#-j'(',1.'(,5(#%&(33%.(#'#-(#-.3362.&"#-(#5l.&-(#-\$"2#5(#?)(5#-.3362.3#n#,\$/(,2#-(2#)7j,.'(2#%('j'.H6(2#
V\$5.-(#.'.2.'6#5(#-.27&2.'3#KLG#-j/(5&77j8#

Compétences attendues

W&"#\$22\$%(#-(#5l(',\$%'.&"#2&5.-M5.H6.-(#('#-(2#'(#+'.H6(2#"\$50'.H6(2#'(55(2#H6(#5\$#%+,&1\$'&?,7+.(#&".H6(4#5\$#27(%',&2%&7.(#JV:V.2#('5l!W9:XY8#
S7'.6-(#n#5\$#%&116'."%\$'.&"#&,\$5(#('j%,'(('#\$"?5\$.2#('M&6#('3,\$"s\$.28#
W\$7\$%.j#n#7,('-(,(-2#.'".'\$'./2#('n#,\$/\$.55(,('##jH6.7(8#

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Laboratoire d'accueil

K,8#[6#[.6#('K,8#X.,(55\$#K(5#\"(, &#
L,&67(#,\$-.&%+.1.(4#'"2'.6'#956,-.2%.75."\$,.(#E6>(,'#W6,.(#'@9EWeW\]Y4#JX]B;B^D#
<N#]6(#K6#[_224#W\$1762#-(#W,&"('>&6,?4#B<CC#Y',2\$>&6,?4#R,\$"%(#

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Pour candidater

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[(2#%\$"-.-\$'2#,(('62#7\$22(,&"#6"#"('',('.(8#

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Références

I; J# b8#E&64#V8#E\$"2("4#S8#S5-\$+\$"4#L8#9&22" (, '4#c8#N8#[" -4#L8#[6d\$" (" (4#Anal. Chim. Acta#2009#6324#; ^; e; =` 8#

I<J# W8#[.4#Y8#K."?4#[8#f\$"4#f8#g\$"4#X8#] ("4#X8#N+ ("4#b8#R\$"4#Z8#[.%+'3&62(4#Environ. Chem. Lett.#2019#174#^C; e^N; 8#

INJ# h8#L&,"04#W8#h\$, -."4#c8#K.(i4#h8#L\$5%(\$"4#S8#L&6,?.&'24#Y8#E\$77(54#R8#N&77."4#[8#Rj /,.(,4#W8#Y.1 &"6%%.4#W8#N\$ i\$5\$4#Anal. Chim. Acta#2021#11774#Kc!#; C8; C; `Md8\$%\$8<C<; 8NN^B=C8#

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