

New Research Progression on Eco Toxicity via Marine Mammals

Alex More*

Department of Toxicology, Midwestern University, USA

Abstract

V@^+æ&ç@æç { æî}^æ)â { æ!æ!^A^c } [•^âk [kââ , îâ^Aîæ } *^A [-A& [] çæ { â } æ } ç • kæ } âAc@æç@^•^A^ç } [•~!^•A@æç^kæ } A^ ^&çA |^ç^|•A [îâ { } æ&ç•Aæ!^Aîâ^ , î•^Aîâ } Aæh& [] •çæ } ç!çæç^A [-A ' ~ çâ^A&æ~ •^A@~ } â!^â•A [-A] ^ , A&@^ { î&æ!•A!^æ&@Ac@^A , [î]â , îâ^A { æ!^ç^Aæ&@A^~^æ!ÉP [, ^ç^!ÉAc@^A\î } âkæ } âA•& [] ^A [-Ac [çî& [[[*î&æ!A~ ç~ âî^•Aâ^î } *^Aâ [] ^A [] ^A { æî}^æ)â { æ!æ!^A-!^~^ } ç!~A & [] •ç!æî } ^âhâ ^!^*æ!kæ } â!^ç@î&æ!îâ••^•ÉP [, ^ç^!ÉA&@æ } ^•A- [!A&~ççî } *Éâ^*^Aî } Aççç [Éâ } Aççç! [Éâæ } âAî } A•î!â& [A!^•Aæ!&Aæ!^A æâ~ } âæ } çA } Ac@^A , ^!âA [-A { æî}^æ)â { æ { { æ!Ac [çî& [[[*ÉAV@^Aâî•& [ç^!~A [-A&æ~ •æ!îâ } \•Ac@æçâ } - [î] { A• [~!&^Aæ } [[çâ [] { ^ } ç! î•A&î~ &âæ!îâ } Ac@^Aæ }] î&æçç [] A [-A , } âî } *•Ac [A îâ\Aæ••^•• { ^ } ç•A!^!æçâ } *Ac [A [] [] |æçâ [] •ÉA•] ^&â^ÉA [îA@æâçæç•ÉAçÉç@ [î] [~ *@A ~ } â!^•çæ } âî } *A [-Ac@^A& [] çæ { â } æ } ç!&æ••î , &æçç [] •ÉA [] [, |^•Éâæ } âhâ^çâ } ~Ac@! [~ *@ [~ ç! [&æçç [] kæ } âhçâ { ^hâ } - [î] { •Ac@î•hâ } Ac~! } ÉA The design and interpretation of marine animal (eco) toxicology studies heavily weighs these factors. This review article is going to illustrate the newly developed mammalian toxicology with moderate future approaches.

*Corresponding author: Alex More, Department of Toxicology, Midwestern W}îç^!•ç^ÉAWÜCEÉAÖÉ { æ!kæ!^ç { [î^O { ~Éæ&É^â~

Received: €FÈÜ^]Éç€GHÉA Tæ } •&îâ}ç!P [KÁ , b]çGHÉFFÍ€çÉÉA

6.