



FACULTÉ DES SCIENCES

Réponses à un stress environnemental induit
par le cadmium chez un crustacé euryhalin,
Eriocheir sinensis.

Approche intégrative incluant une analyse du
protéome

Dissertation présentée par

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en vue de l'obtention du grade
de Docteur en Sciences

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Rempart de la Vierge, 13
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Imprimé en Belgique
ISBN: 2-87037-492-5
Dépôt légal: D / 2005 / 1881 / 16

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