Developmental disorders induced by pesticide degradation products
Osano, O.F.

Citation for published version (APA):
Osano, O. F. (2002). Developmental disorders induced by pesticide degradation products Amsterdam

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgements

This study benefited from the generous grants of the Nuffic-MHO the Netherlands, through the Moi University School of Environmental Studies and University of Amsterdam (MUSES/UvA) Program. I relied on the administrative support of Moi University, Amsterdam University and MUSES/UvA project. For this, I would like to express my special gratitude to Annemieke van Haastrecht for her able leadership of the MUSES/UvA project; Dr Yabann of MUSES and Prof dr Dietz of AGIDS, UvA for coordination of the project; Prof Davies of MUSES, and Prof W. Admiraal of Aquatic Ecology and Ecotoxicology (AEE, UvA), also my supervisor. I am also grateful to Helen Bergman for her administrative role at the AEE.

The research work within this thesis was done in Kenya and the Netherlands. I am very grateful to all the people that made this possible. I am especially thankful to Mr Lewela and Mr Ndwiga of MUSES laboratory, and the AEE (UvA) team. To mention just a few they cared for the test organisms, ensured that the laboratories operated well and passively or actively showed me some tricks in the lab and on my desk (the list is inexhaustible). I would like to thank Prof Oduor-Okello, Prof Owiti and Dr Mwangi of Department of Vet Anatomy, University of Nairobi for their priceless support and pieces of advice.

The patient and firm support from my supervisor Prof dr. W Admiraal prevented any disorders in the development of this thesis. I cannot thank Dr MHS Kraak enough for his dual supervisory and friendship roles during the development of this thesis.

Away from home this endless list of people provided me with the needed moral support: Harm, Eric, Ze, Frank, Gerdit, Elske, Saskia, Nuria, Christiane, Bas, Reanne, Evelyn, Dick, Jaap, Jenny, Cees, Esther, Tineke, Peter, Heather, Sam, Matthijs, Maarten, …… .Thank you all for your contributions.

My family and friends have been my pillar of strength at the difficult moments. Thank you mum for molding me during my formative life stages. Jane, your patience and round the clock support where and when the rest of the world would not was great. And lastly to those who would care to know and myself: ‘kinda piny emanyalo gimoro’.

Odipo

107