



Universiteit  
Leiden  
The Netherlands

## Targeting environmental and genetic aspects affecting life history traits

Baldal, E.A.

### Citation

Baldal, E. A. (2006, November 23). *Targeting environmental and genetic aspects affecting life history traits*. Retrieved from <https://hdl.handle.net/1887/4987>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4987>

**Note:** To cite this publication please use the final published version (if applicable).

**Targeting environmental and genetic aspects affecting  
life history traits**

*i*

Baldal, Egon Alexander  
Targeting environmental and genetic aspects affecting life history traits  
Ph.D. dissertation Leiden University, Leiden 2006  
Printed by: PrintPartners Ipskamp B.V., Enschede

ISBN-10: 90-9021112-8  
ISBN-13: 978-90-9021112-1

© Egon Alexander Baldal

#### Explanation of the cover

The title has been depicted in the form of an individual's life span from conception (left) where all creativity is present (red circle) to the quietness of death (white horizontal line). This progression through time is affected by environmental (green circle) and genetic (blue circle) factors.

## **Targeting environmental and genetic aspects affecting life history traits**

Proefschrift

ter verkrijging van  
de graad van Doctor aan de Universiteit Leiden,  
op gezag van de Rector Magnificus Dr. D.D. Breimer,  
hoogleraar in de faculteit der Wiskunde en  
Natuurwetenschappen en die der Geneeskunde,  
volgens besluit van het College voor Promoties te  
verdedigen op donderdag 23 november 2006

klokke 13.45 uur

door

Egon Alexander Baldal

Geboren te Rotterdam in 1978

## **Promotiecommissie**

Promotores: Prof. Dr. P.M. Brakefield  
Prof. Dr. J.J.M. van Alphen

Co-promotor: Dr. B.J. Zwaan

Referent: Prof. Dr. L. Partridge

Overige leden: Prof. Dr. R.G.J. Westendorp  
Prof. Dr. P.E. Slagboom  
Prof. Dr. R.F. Hoekstra  
Prof. Dr. R. Bijlsma  
Prof. Dr. P.J.J. Hooykaas

Voor Frederik

v

*vi*

# **Targeting environmental and genetic aspects affecting life history traits**

Egon Alexander Baldal

## **Contents**

General introduction	1
Chapter one <i>The effects of larval density on adult life history traits in three species of Drosophila</i>	15
Chapter two <i>A test of the thrifty phenotype hypothesis in Drosophila melanogaster</i>	35
Chapter three <i>Multi-trait evolution in lines of D. melanogaster selected for increased starvation resistance; the role of metabolic rate and implications for the evolution of longevity.</i>	51
Chapter four <i>The interaction between food condition and life span in two sets of D. melanogaster lines selected for increased longevity and increased starvation resistance</i>	75
Chapter five <i>Gene expression patterns of starvation resistant D. melanogaster under fed and starved conditions</i>	91
Chapter six <i>Methuselah life history in a variety of conditions, implications for the use of mutants in longevity research</i>	119
Summarising discussion	139
Literature cited	153
Nederlandstalige samenvatting <i>Omgevings- en genetische factoren die levensloop eigenschappen beïnvloeden</i>	165
Acknowledgements	183
Curriculum vitae	187
Publications	191

