

Aanwinsten van UA-CGB — Periode 2011/10

Zonder udc

1H NMR based metabolomics studies of biofluids and brain extracts from animal models for neurodegenerative diseases : proefschrift / Kim Verwaest. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2011. — 265 p. — (Proefschriften UA-WET ; 2011: 37)

UA-CGB: MAG-F 198

Wiskunde

Surrogate modelling of computer experiments with sequential experimental design : proefschrift / Karel Crombecq. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Wiskunde-Informatica, 2011. — 176 p. : ill.

UA-CGB: MAG-F 196

Mixed effects models and extensions in ecology with R / Alain F. Zuur ; Elena N. Ieno ; Neil J. Walker ; e.a. — New York, N.Y. : Springer, 2009. — 574 p. — (Statistics for biology and health ; 2009: 2). — ISBN 978-0-387-87457-9

UA-CGB: HB-TBW-SMEDS

UA-CGB: HB-BIO-MATTE

Natuurkunde

Molecular and crystal engineering : asymmetric oligomers for polar crystals : proefschrift / Alain Collas. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2011. — 287 p. — (Proefschriften UA-WET ; 2011: 35)

UA-CGB: MAG-F 195

Selective nanocatalysts and nanoscience : concepts for heterogeneous and homogeneous catalysis / [edit.] Adriano Zecchina ; [edit.] Silvia Bordiga ; [edit.] Elena Groppo. — Weinheim : Wiley-VCH, 2011. — 332 p. : ill. — ISBN 978-3-527-32271-8 ; ISBN 978-3-527-63569-6 ; ISBN 978-3-527-63571-9 ; ISBN 978-3-527-63568-9

UA-CGB: HB-CH-COOLP

1H NMR based metabolomics studies of biofluids and brain extracts from animal models for neurodegenerative diseases : proefschrift / Kim Verwaest. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2011. — 265 p. — (Proefschriften UA-WET ; 2011: 37)

UA-CGB: MAG-F 198

Scheikunde

Periodic tales : the curious lives of the elements / Hugh Aldersey-Williams. — London : Viking, 2011. — 428 p. : ill. — ISBN 978-0-670-91811-9

UA-CGB: HB-CH-VDVEB

Molecular and crystal engineering : asymmetric oligomers for polar crystals : proefschrift / Alain Collas. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2011. — 287 p. — (Proefschriften UA-WET ; 2011: 35)

UA-CGB: MAG-F 195

1H NMR based metabolomics studies of biofluids and brain extracts from animal models for neurodegenerative diseases : proefschrift / Kim Verwaest. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2011. — 265 p. — (Proefschriften UA-WET ; 2011: 37)

UA-CGB: MAG-F 198

Biologie. Biochemie. Biofysica

Becker's world of the cell / Wayne M. Becker ; Jeff Hardin ; Gregory Bertoni ; e.a. — 8 ed. — Boston : Benjamin Cummings, 2012. — 793 p. : ill. — ISBN 978-0-321-70978-3

UA-CGB: BIO 576 G-BECK 2012

Invasion biology / Mark A. Davis. — 2 ed. — Oxford : Oxford University Press, 2010. — 244 p. : ill. — (Oxford biology ; 2010: 1). — ISBN 978-0-19-921876-9

UA-CGB: HB-BIO-MATTE

Encyclopedia of biological invasions / [edit.] Daniel Simberloff ; [edit.] Marcel Rejmánek. — Berkeley, Calif. : University of California Press, 2011. — 765 p. : ill. — (Encyclopedias of the natural world ; 3). — ISBN 978-0-520-26421-2

UA-CGB: HB-BIO-MATTE

A study on the population dynamics of earwigs : why do population sizes vary? Proefschrift / Rob Moerkens. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Biologie, 2010. — 209 p. : ill. — (Proefschriften UA-WET ; 2010: 34)

UA-CGB: MAG-F 157

UA-CGB: MAG-B 2798

De Nederlandse boorvliegen (Tephritidae) / John T. Smit. — Leiden : EIS-Nederland, 2010. — 159 p. : ill. — (Entomologische tabellen ; 5)

UA-CGB: BIORUIM

Species invasions : insights into ecology, evolution, and biogeography / [edit.] Dov F. Sax ; [edit.] John J. Stachowicz ; [edit.] Steven D. Gaines. — Sunderland, Mass. : Sinauer, 2005. — 495 p. : ill. — ISBN 0-87893-811-7 ; ISBN 0-87893-821-4

UA-CGB: HB-BIO-MATTE

Hoverflies of Northwest Europe : identification keys to the Syrphidae / M. P. van Veen. — 2 ed. — Utrecht : KNNV, 2010. — 247 p. : ill. — ISBN 90-5011-199-8

UA-CGB: BIORUIM

Dierkunde

Encyclopedia of biological invasions / [edit.] Daniel Simberloff ; [edit.] Marcel Rejmánek. — Berkeley, Calif. : University of California Press, 2011. — 765 p. : ill. — (Encyclopedias of the natural world ; 3). — ISBN 978-0-520-26421-2

UA-CGB: HB-BIO-MATTE

A study on the population dynamics of earwigs : why do population sizes vary? Proefschrift / Rob Moerkens. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Biologie, 2010. — 209 p. : ill. — (Proefschriften UA-WET ; 2010: 34)

UA-CGB: MAG-F 157

UA-CGB: MAG-B 2798

De Nederlandse boorvliegen (Tephritidae) / John T. Smit. — Leiden : EIS-Nederland, 2010. — 159 p. : ill. — (Entomologische tabellen ; 5)

UA-CGB: BIORUIM

Hoverflies of Northwest Europe : identification keys to the Syrphidae / M. P. van Veen. — 2 ed. — Utrecht : KNNV, 2010. — 247 p. : ill. — ISBN 90-5011-199-8

UA-CGB: BIORUIM

Ingenieurswetenschappen

Molecular and crystal engineering : asymmetric oligomers for polar crystals : proefschrift / Alain Collas. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2011. — 287 p. — (Proefschriften UA-WET ; 2011: 35)

UA-CGB: MAG-F 195

Milieubescherming

Invasion biology / Mark A. Davis. — 2 ed. — Oxford : Oxford University Press, 2010. — 244 p. : ill. — (Oxford biology ; 2010: 1). — ISBN 978-0-19-921876-9

UA-CGB: HB-BIO-MATTE

Computer. Informatica

Surrogate modelling of computer experiments with sequential experimental design : proefschrift / Karel Crombecq. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Wiskunde-Informatica, 2011. — 176 p. : ill.

UA-CGB: MAG-F 196

Adaptive service orchestration in ambient assisted living : proefschrift / Hong Sun. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Wiskunde en Informatica, 2011. — 116 p. : ill. — (Proefschriften UA-WET ; 2011: 36)

UA-CGB: MAG-F 197

Aardrijkskunde

Species invasions : insights into ecology, evolution, and biogeography / [edit.] Dov F. Sax ; [edit.] John J. Stachowicz ; [edit.] Steven D. Gaines. — Sunderland, Mass. : Sinauer, 2005. — 495 p. : ill. — ISBN 0-87893-811-7 ; ISBN 0-87893-821-4

UA-CGB: HB-BIO-MATTE