

## Aanwinsten van HA-IA — Periode 2005/10

### Natuurkunde

*The science of electronics: digital* / Thomas L. Floyd ; David M. Buchla. — Upper Saddle River : Pearson/Prentice Hall, 2005. — 472 p. — (The science of electronics series). — ISBN 0-13-087549-X

HA-IA: HA-IA 621.38 G-FLOY 2005

*Infrared spectroscopy: fundamentals and applications* / Barbara Stuart. — Chichester : Wiley, 2005. — 224 p. — (Analytical techniques in the sciences (AnTS)). — ISBN 0-470-85428-6

HA-IA: HA-IA 543.4 G-STUA 2005

### Scheikunde

*ChemDat: the Merck chemical database*. — Darmstadt : Merck KGaA, 2005. — CD-ROM

HA-IA: HA-IA 54 B MERC 2005

Leen voor 1 dag (max. weekend) toegelaten

*Modern food microbiology* / James M. Jay ; Martin J. Loessner ; David A. Golden. — 7 ed. — New York : Springer, 2005. — 790 p. — (The food science text series). — ISBN 0-387-23180-3

HA-IA: HA-IA 576.8 G-JAYM 2005

*Statistics and chemometrics for analytical chemistry* / James N. Miller ; Jane C. Miller. — 5 ed. — Harlow : Pearson/Prentice-Hall, 2005. — 268 p. — ISBN 0-13-129192-0

HA-IA: HA-IA 543.062 G-MILL 2005

*Infrared spectroscopy: fundamentals and applications* / Barbara Stuart. — Chichester : Wiley, 2005. — 224 p. — (Analytical techniques in the sciences (AnTS)). — ISBN 0-470-85428-6

HA-IA: HA-IA 543.4 G-STUA 2005

### Biologie. Biochimie. Biofysica

*Modern food microbiology* / James M. Jay ; Martin J. Loessner ; David A. Golden. — 7 ed. — New York : Springer, 2005. — 790 p. — (The food science text series). — ISBN 0-387-23180-3

HA-IA: HA-IA 576.8 G-JAYM 2005

### Ingenieurswetenschappen

*The science of electronics: digital* / Thomas L. Floyd ; David M. Buchla. — Upper Saddle River : Pearson/Prentice Hall, 2005. — 472 p. — (The science of electronics series). — ISBN 0-13-087549-X

HA-IA: HA-IA 621.38 G-FLOY 2005

*Design of steel structures subjected to fire: background and design guide to Eurocode 3* / Jean-Marc Franssen ; Raul Zaharia. — Luik : ULg, 2005. — 184 p. — ISBN 2-930322-99-3

HA-IA: HA-IA 691 G-FRAN 2005

*Modern food microbiology* / James M. Jay ; Martin J. Loessner ; David A. Golden. — 7 ed. — New York : Springer, 2005. — 790 p. — (The food science text series). — ISBN 0-387-23180-3

HA-IA: HA-IA 576.8 G-JAYM 2005

*Manual for soil analysis: monitoring and assessing soil bioremediation* / Rosa Margesin ; [edit.] Franz Schinner. — Heidelberg : Springer, 2005. — 366 p., ill. — (Soil biology ; 5). — ISBN 3-540-25346-7

HA-IA: HA-IA 628.4 G-MARG 2005

*Treatment of contaminated soil: fundamentals, analysis, applications* / Rainer Stegmann ; Gerd Brunner ; Wolfgang Calmano ; e.a. — Berlin : Springer, 2001. — 658 p. — ISBN 3-540-41736-2

HA-IA: HA-IA 628.4 G-STEG 2001

### Milieubescherming

*Manual for soil analysis: monitoring and assessing soil bioremediation* / Rosa Margesin ; [edit.] Franz Schinner. — Heidelberg : Springer, 2005. — 366 p., ill. — (Soil biology ; 5). — ISBN 3-540-25346-7

HA-IA: HA-IA 628.4 G-MARG 2005

*Treatment of contaminated soil: fundamentals, analysis, applications* / Rainer Stegmann ; Gerd Brunner ; Wolfgang Calmano ; e.a. — Berlin : Springer, 2001. — 658 p. — ISBN 3-540-41736-2

HA-IA: HA-IA 628.4 G-STEG 2001

### Landbouw. Veeteelt. Jacht. Visserij

*Manual for soil analysis: monitoring and assessing soil bioremediation* / Rosa Margesin ; [edit.] Franz Schinner. — Heidelberg : Springer, 2005. — 366 p., ill. — (Soil biology ; 5). — ISBN 3-540-25346-7

HA-IA: HA-IA 628.4 G-MARG 2005

*Treatment of contaminated soil: fundamentals, analysis, applications* / Rainer Stegmann ; Gerd Brunner ; Wolfgang Calmano ; e.a. — Berlin : Springer, 2001. — 658 p. — ISBN 3-540-41736-2

HA-IA: HA-IA 628.4 G-STEG 2001

### Huishoudtechniek. Hotelwezen

*Modern food microbiology* / James M. Jay ; Martin J. Loessner ; David A. Golden. — 7 ed. — New York : Springer, 2005. — 790 p. — (The food science text series). — ISBN 0-387-23180-3

HA-IA: HA-IA 576.8 G-JAYM 2005

## **Chemische technologie**

*Modern food microbiology* / James M. Jay ; Martin J. Loessner ;  
David A. Golden. — 7 ed. — New York : Springer, 2005. —  
790 p. — (The food science text series). —  
ISBN 0-387-23180-3

HA-IA: HA-IA 576.8 G-JAYM 2005