



Nottingham University Press signs to dawsonera

Nottingham University Press was established in 1992 and publishes a wide range of scientific and educational books. It has a very active commissioning programme and publishes books from international authors. The portfolio includes titles in animal science, biotechnology, food science, mathematics, medicine and veterinary medicine. Animal science covers all species: horses, pets, poultry, ruminants and exotic animals. Educational books include titles in physics, mathematics, medicine and technical writing. Nottingham University Press currently distributes its print books in over 90 countries and through its own website: www.nup.com. Nottingham University Press is committed to the widest possible dissemination of scientific and educational information.

Various titles are now being offered in electronic format in addition to print format and, in partnership with dawsonera, Nottingham University Press is delighted to offer the following as ebooks:

| ISBN 10 | ISBN 13 | TITLE |
|------------|---------------|--|
| 1904761674 | 9781904761679 | Biotechnology & Genetic Engineering Reviews Vol 25 |
| 1904761100 | 9781904761105 | Broiler Breeder Production |
| 1904761097 | 9781904761099 | Commercial Poultry Nutrition |
| 1904761070 | 9781904761075 | Exploring Avenues to Interdisciplinary Research |
| 1904761887 | 9781904761884 | Nutrition Based Health |
| 1904761062 | 9781904761068 | Perfecting the Pig Environment |
| 1904761089 | 9781904761082 | Physics of Rugby |
| 1904761747 | 9781904761747 | Phytogenics in Animal Nutrition |
| 1904761763 | 9781904761761 | The Living Gut |
| 1904761895 | 9781904761891 | Understanding Mathematics |

New Publishers May 2009

International Marketing Reports
 IT Governance Ltd
 Hodder Education
 Learning Matters
 Walter de Gruyter
 Whittles Publishing

[Full Publisher list](#)

Take advantage of our title matching facility, either supply a wish list of titles, or ask Dawson to match against your printed acquisitions.

For more information please contact enquiries@dawsonera.com or telephone +44 (0)1933 417500 to speak to a member of the team.