

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910829923203321 |
| Titolo | Neuroendocrinology of appetite // edited by Suzanne L Dickson, Julian G Mercer |
| Pubbl/distr/stampa | Hoboken, New Jersey : , : Wiley Blackwell, , 2016 ©2016 |
| ISBN | 1-118-83930-7 1-118-83931-5 |
| Descrizione fisica | 1 online resource (313 pages) : illustrations, tables |
| Collana | Wiley-INF Masterclass in Neuroendocrinology Series |
| Disciplina | 616.85/2606 |
| Soggetti | Appetite Regulation - physiology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters and index. |
| Nota di contenuto | Neuroanatomy of feeding pathways -- Afferent endocrine control of eating -- Ontogeny of neuroendocrine feeding circuits -- Hypothalamic peptides and meal patterns -- Food hedonics : perspectives from animal models -- Functional and anatomical dissection of feeding circuits -- Exploring appetite and hypothalamic circuitry through manipulating gene expression -- Electrophysiology of the appetite-regulating circuits of the hypothalamus -- Functional neuroimaging of appetite and gut-brain interactions -- Eating disorders -- Future prospects of the management of appetite disorders : bariatric surgery -- Emerging pharmacological approaches to the management of obesity through appetite suppression. |