

Contents continued from outside back cover

**60 YEARS OF NEUROENDOCRINOLOGY:**

**Acromegaly**

*Cristina Capatina & John A H Wass*

T141-T160

**60 YEARS OF NEUROENDOCRINOLOGY:**

**Biology of human craniopharyngioma:  
lessons from mouse models**

*Juan Pedro Martinez-Barbera*

T161-T172

**60 YEARS OF NEUROENDOCRINOLOGY:**

**The posterior pituitary, from Geoffrey Harris  
to our present understanding**

*Gareth Leng, Rafael Pineda, Nancy Sabatier  
& Mike Ludwig*

T173-T185

**60 YEARS OF NEUROENDOCRINOLOGY:**

**Regulation of mammalian neuroendocrine  
physiology and rhythms by melatonin**

*Jonathan D Johnston & Debra J Skene*

T187-T198

**THEMATIC RESEARCH**

**Dipeptidyl peptidase 4 inhibitor improves  
brain insulin sensitivity, but fails to prevent  
cognitive impairment in orchietomy obese rats**

*Hiranya Pintana, Wanpitak Pongkan,  
Wasana Pratchayasakul, Nipon Chattipakorn  
& Siriporn C Chattipakorn*

M1-M11

**Hippocampal spine changes across the  
sleep-wake cycle: corticosterone and kinases**

*Muneki Ikeda, Yasushi Hojo,  
Yoshimasa Komatsuzaki, Masahiro Okamoto,  
Asami Kato, Taishi Takeda & Suguru Kawato*

M13-M27

**RESEARCH**

**Effects of GnRH immunization on the  
reproductive axis and thymulin**

*Shiping Su, Xiaoxia Sun, Xiuhong Zhou,  
Fuigui Fang & Yunsheng Li*

93-102

**Chronic cortisol and the regulation of food  
intake and the endocrine growth axis  
in rainbow trout**

*Barry N Madison, Sara Tavakoli, Sarah Kramer  
& Nicholas J Bernier*

103-119

# CONTENTS

**VOLUME 226 NUMBER 2**

ISSN 0022-0795 (PRINT)  
ISSN 1479-6805 (ONLINE)

## EDITORIAL

**60 YEARS OF NEUROENDOCRINOLOGY:**  
Celebrating 60 years of neuroendocrinology **E1**  
*Ashley Grossman*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
Celebrating the brain's other output-input  
system and the monograph that defined  
neuroendocrinology **E3-E6**  
*Clive W Coen*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
MEMOIR: working in the 'Huts' with the  
professor: the first Maudsley years **E7-E11**  
*Seymour Reichlin*

## THEMATIC REVIEWS

**60 YEARS OF NEUROENDOCRINOLOGY:**  
MEMOIR: Geoffrey Harris and my brush  
with his unit **T1-T11**  
*Geoffrey Raisman*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
MEMOIR: Harris' neuroendocrine revolution:  
of portal vessels and self-priming **T13-T24**  
*George Fink*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
The structure of the neuroendocrine  
hypothalamus: the neuroanatomical legacy  
of Geoffrey Harris **T25-T39**  
*Alan G Watts*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
The hypothalamo-pituitary-gonadal axis **T41-T54**  
*Tony M Plant*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
Glucocorticoid dynamics: insights from  
mathematical, experimental and clinical  
studies **T55-T66**  
*Francesca Spiga, Jamie J Walker, Rita Gupta,  
John R Terry & Stafford L Lightman*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
Redefining neuroendocrinology: stress,  
sex and cognitive and emotional regulation **T67-T83**  
*Bruce S McEwen, Jason D Gray & Carla Nasca*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
TRH, the first hypophysiotropic releasing  
hormone isolated: control of the  
pituitary-thyroid axis **T85-T100**  
*Patricia Joseph-Bravo, Lorraine Jaimes-Hoy,  
Rosa María Uribe & Jean-Louis Charli*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
The hypothalamo-prolactin axis **T101-T122**  
*David R Grattan*

**60 YEARS OF NEUROENDOCRINOLOGY:**  
The hypothalamo-GH axis: the past 60 years **T123-T140**  
*P G Murray, C E Higham & P E Clayton*

*Contents continued on the inside back cover*



0022-0795 (201508) 226:2;1-Z

