The Society for Endocrinology is one of the world’s leading authorities on hormones. Established in 1946, the Society’s aims are to support the advancement of scientific and clinical knowledge and increase research in endocrinology for the public benefit. It also plays a vital role in promoting and supporting endocrinology worldwide.

The Society for Endocrinology offers a range of journals including Journal of Endocrinology, Journal of Molecular Endocrinology, Endocrine-Related Cancer, Endocrine Connections (open access) and Clinical Endocrinology.

For more information visit www.endocrinology.org

Contents continued from outside back cover

60 YEARS OF NEUROENDOCRINOLOGY: Acromegaly
Cristina Capatina & John A H Wass

60 YEARS OF NEUROENDOCRINOLOGY: Biology of human craniopharyngioma: lessons from mouse models
Juan Pedro Martinez-Barbera

60 YEARS OF NEUROENDOCRINOLOGY: The posterior pituitary, from Geoffrey Harris to our present understanding
Gareth Long, Rafael Pineda, Nancy Sabatier & Mike Ludwig

60 YEARS OF NEUROENDOCRINOLOGY: Regulation of mammalian neuroendocrine physiology and rhythms by melatonin
Jonathan D Johnston & Debra J Skene

THEMATIC RESEARCH
Dipeptidyl peptidase 4 inhibitor improves brain insulin sensitivity, but fails to prevent cognitive impairment in orchietomy obese rats
M1–M11
Hirango Pintana, Wanpitak Pongkan, Wasana Pratchayasakul, Nipon Chattipakorn & Siriporn C Chattipakorn

Hippocampal spine changes across the sleep-wake cycle: corticosterone and kinases
M13–M27
Muneki Ijeda, Yasushi Hara, Yoshimasa Komatsuzaki, Masahiro Okamoto, Asami Kato, Taishi Takeda & Sugurou Kawato

Effects of GnRHI immunization on the reproductive axis and thymulin
93–102
Shiping Su, Xiaoxia Sun, Xiuhong Zhou, Fuqiu Fang & Yunhong Li

Chronic cortisol and the regulation of food intake and the endocrine growth axis in rainbow trout
103–119
Barry N Madison, Sara Tavakoli, Sarah Kramer & Nicholas J Bernier

Readers are invited to submit their endocrinology images for entry into the Journal of Endocrinology cover art competition. Winners will be selected by the Editor-in-Chief and will have their imagery featured on the cover of an issue of Journal of Endocrinology, both in print and online. Winners will be invited to the journal and will receive a professionally printed copy of the journal featuring their scientific image.

To enter the competition please email your images to joe@endocrinology.org accompanied with a short caption of 25-30 words explaining what the image depicts, its magnification and who should be acknowledged for its production. Images should be of high quality and resolution of at least 300 dpi at the final published size 220 mm (W) × 100 mm (H).

By submitting an image you warrant that you own the copyright and agree that images may be used in promotional material. Images not selected for use may still be used by the Society for Endocrinology and Bioscientifica for promotional purposes.

The images depict: (l) a portrait of Geoffrey Wingfield Harris; (r) double immunofluorescence against beta-catenin (green) and growth hormone (red), magnification 400×.

CONTENTS

VOLUME 226 NUMBER 2

EDITORIAL

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

E1

60 YEARS OF NEUROENDOCRINOLOGY:
Celebrating the brain’s other output-input
system and the monograph that defined
neuroendocrinology
Clive W Coon

E3–E6

60 YEARS OF NEUROENDOCRINOLOGY:
MEMOIR: working in the ‘Huts’ with the
professor: the first Maudsley years
Seymour Reischin

E7–E11

THEMATIC REVIEWS

60 YEARS OF NEUROENDOCRINOLOGY:
MEMOIR: Geoffrey Harris and my brush
with his unit
Geoffrey Raisman

T1–T11

60 YEARS OF NEUROENDOCRINOLOGY:
MEMOIR: Harris’ neuroendocrine revolution:
of portal vessels and self-priming
George Fink

T13–T24

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

T25–T39

60 YEARS OF NEUROENDOCRINOLOGY:
The hypothalamo-portal-gonadal axis
Tony M Plant

T41–T54

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

T55–T66

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

T67–T83

60 YEARS OF NEUROENDOCRINOLOGY:
TRH, the first hypophyseotropic releasing
hormone isolated: control of the
pituitary-thyroid axis
Patricia Joseph-Bravo, Lorraine James-Hoy,
Rosa Maria Uribe & Jean-Louis Charli

T85–T100

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

T101–T122

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

T123–T140

60 YEARS OF NEUROENDOCRINOLOGY:
The hypothalamo-pituitary–gonadal axis
Tony M Plant

T41–T54

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

T55–T66

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

T67–T83

60 YEARS OF NEUROENDOCRINOLOGY:
TRH, the first hypophyseotropic releasing
hormone isolated: control of the
pituitary-thyroid axis
Patricia Joseph-Bravo, Lorraine James-Hoy,
Rosa Maria Uribe & Jean-Louis Charli

T85–T100

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

T101–T122

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

T123–T140

Contents continued on the inside back cover