EDITORIAL

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

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

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

THEMATIC REVIEWS

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

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

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

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

60 YEARS OF NEUROENDOCRINOLOGY: Redefining neuroendocrinology: stress, sex and cognitive and emotional regulation
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
Patricia Joseph-Bravo, Lorraine Jaimes-Hoy, Rosa Maria Uribe & Jean-Louis Charli

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

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

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

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
RESEARCH

Effects of GnRH immunization on the reproductive axis and thymulin
Shiping Su, Xiaoxia Sun, Xiuhong Zhou, Fuigui Fang & Yunsheng Li

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