SPECIAL ISSUE

Autonomic Nervous System Regulation and Metabolic Diseases

TABLE OF CONTENTS

Original Article

3 Sympathetic innervation of the interscapular brown adipose tissue in mouse
Marie François, Hayden Torres, Clara Huesing, Rui Zhang, Carson Saurage, Nathan Lee,
Emily Qualls-Creekmore, Sangho Yu, Christopher D. Morrison, David Burk, Hans Rudolf Berthoud,
and Heike Münzberg

Reviews

14 Vagal innervation of the stomach reassessed: brain—gut connectome uses smart terminals
Terry L. Powley, Deborah M. Jaffey, Jennifer McAdams, Elizabeth A. Baronowsky, Diana Black,
Logan Chesney, Charlene Evans, and Robert J. Phillips

31 Sex differences in sympathetic activity in obesity and its related hypertension
Qi Fu

42 Vagal mechanisms as neuromodulatory targets for the treatment of metabolic disease
Hans-Rudolf Berthoud and Winfried L. Neuhuber

56 Sympathetic activity in obesity: a brief review of methods and supportive data
Gavin W. Lambert, Markus P. Schlaich, Nina Eikelis, and Elisabeth A. Lambert

68 Hypoglycemia-associated autonomic failure, counterregulatory responses, and therapeutic options in type 1 diabetes
Michael R. Rickels

80 Effects of sympathetic modulation in metabolic disease
Revathy Carnagarin, Gavin W. Lambert, Marcio G. Kiuchi, Janis M. Nolde, Vance B. Matthews, Nina Eikelis, Elisabeth A. Lambert, and Markus P. Schlaich
