## Contents (continued)

## **Special Features**

- S2 Dopamine Receptors, Motor Responses, and Dopaminergic Agonists

  Ma Rosario Luquin-Piudo and Pilar Sanz
- S9 Nonmotor Disorders and Their Correlation With Dopamine: Can They Be Treated by Currently Available Methods?

  Juan Carlos Martinez-Castrillo, Lydia Vela, Javier del Val, and Araceli Alonso-Canovas
- S18 Initial Motor Symptoms of Parkinson Disease
  Pedro J. Garcia Ruiz, M.J. Catalán, and J.M. Fernández Carril
- S21 Assessment of Parkinson Disease: What Do We Need to Show Neuroprotection?

  Isabel Ybot-Gorrin, Francisco Vivancos-Matellano, José Rafael Chacón-Peña,

  Hortensia Alonso-Navarro, and Félix Javier Jiménez-Jiménez
- S30 Continuous Dopaminergic Stimulation: Clinical Aspects and Experimental Bases
  Maria Cruz Rodriguez-Oroz, Concepción Marin, and Oriol de Fabregues
- S38 Sleep Disorders in Parkinson Disease
  Alex Iranzo de Riquer, Alberto Bergareche, and Victor Campos
- S43 Treatment of Parkinson Disease, Time and Dosage: "Does Simple Dosage Facilitate Compliance and Therapeutic Goals?"

  Ángel Sesar, José Matías Arbelo, and Javier López del Val
- S47 Exercise and Physical Therapy in Early Management of Parkinson Disease Fernando Alonso-Frech, Juan Juni Sanahuja, and Amelia Mendoza Rodriguez
- S54 Neuroprotective Role of Dopamine Agonists: Evidence From Animal Models and Clinical Studies

  Maria Trinidad Herrero, Javier Pagonabarraga, and Gurutz Linazasoro