

Brainstem motor systems: from evolution to plasticity
(a Scientific Meeting to Honor Professor Robert Baker)

Location: El Palacio de los Briones (Carmona, Spain)

Date: Thursday, May 19th, 2016

Organizer: José M. Delgado-García, Pablo de Olavide University, Seville, Spain

Time	Speaker	Title
09:45-10:00	José María Delgado-García	An obvious place to look for motor learning...
10:00-10:15	Paul May	Circuits for control of the near triad
10:15-10:30	Yutaka Hirata	Dr. Baker never blames his tools: goldfish experiments at a Computer Science laboratory
10:30-10:45	Pablo Blázquez	Vestibular response of posterior vermis Purkinje cells in normal and LTD deficient mice
10:45-11:00	Pierre-Paul Vidal	Dr. Baker never blames his students: the result thirty year later...
11:15-11:30	Werner Graf	My journey with the Master
11:30-12:00	Coffee break	
12:00-12:15	Hans Straka	Fish or frog - Dr. Baker's advice for a young investigator
12:15-12:30	Ángel Pastor	From cat to fish and the other way around
12:30-12:45	Rosemarie Grantyn	The man who understands women in science - even those who put viruses into a healthy brain
12:45-13:00	Andrew Howard Bass	Sounds from the intertidal zone - How Bob gave a voice to the largest group of living vertebrates
13:00-13:15	John Simpson	The nucleus preposterous
13:15-13:30	Robert Baker	Closing comments