Chronological Record of Projects Directed by Blake Wilson

Period	Agency & Number	<u>Title</u>	Amount
'7 5	EPA 68-02-2231	Auditory Neural Response to Low-Power Pulsed Microwave Irradiation: A Pilot Study	\$18,985
' 76 -' 77	NIH PD-151468-7	Evaluate the Efficacy of [14C]-2-deoxy- D-glucose Autoradiography for Mapping Brain Responses to Microwave Radiation	10,000
' 76 -' 77	Monitor, Inc.	Computerized Audiometer Software	17,751
' 77	RTI (PDA)	Speech Encoders for Cochlear Implant Prostheses	5,866
' 78 -' 79	VA, various #'s	Develop Computer Models of Blood Flow Dynamics in the Healthy Human Leg and in Legs in Which Femoro-Popliteal Bypass Grafts Have Been Inserted	13,800
' 79 -' 81	NIH N01-ES-9-008	Investigations to Determine the Peri- pheral and Central Receptors Mediating Effects of Microwave Radiation on Brain Activity	94,268
' 79 - '83	EPA 68-02-3276	Identification of Sites in Brain Tissue Affected by Nonionizing Electromagnetic Radiation	156,681
'81	NIH PR-048281	Auditory Nerve Simulator	4,679
' 83	RTI (PDA)	Participate in an Expedition Sponsored by the National Geographic Society to Elucidate the Acoustic Basis of Prey Recognition by Mustache Bats	10,284
'83-' 85	NIH N01-NS-2356	Speech Processors for Auditory Prostheses	397,926
'84-' 86	Storz Inst. Co.	Evaluate the Efficacy of Single- Channel Coding Strategies for Extra- Cochlear Auditory Prostheses	160,000