

Pioneer Series Editorials for *Artificial Organs*

Author	Vol: Issue	Year	Title	Topic
Paul S. Malchesky	35:2	2011	Pioneer Series Editorials in <i>Artificial Organs</i>	Intro
William S. Pierce	35:2	2011	An Odyssey in Mechanical Circulatory Support	Heart
Eli A. Friedman	35:3	2011	A Nephrologist by Accident: A Life Obsession	Dialysis
Denton A. Cooley	35:4	2011	Recollections of the Early Years of Heart Transplantation and the Total Artificial Heart	Heart
Paul Teschan	35:5	2011	Wrestling Uremia in War and Peace	Dialysis
Lee W. Henderson	35:6	2011	The Hypo/Hypertension Quandary	Dialysis
Victor Poirier	35:8	2011	The Quest for a Solution	Heart
Adolfo A. Leirner and Luis Boro Puig	36:1	2012	Brazilian Pioneers in Artificial Organs and Heart Surgery	Heart
Franciszek Kokot	36:3	2012	Nephrology: The Flywheel of Medicine During the Last 60 Years	Dialysis
Zbylut J. Twardowski	36:4	2012	My Fortuitous Encounter With Dialysis Therapy	Dialysis
Kazuhiko Atsumi	36:5	2012	How the Dream of an "Artificial Heart" Was Realized in Japan	Heart
Don Olsen	36:6	2012	Dr. René Falaloro	Heart
Carl M. Kjellstrand	36:7	2012	My Addiction: The Artificial Kidney, The Rise and Fall of Dialysis	Dialysis
Jack G. Copeland	36:8	2012	First Successful Bridge to Transplantation With the Total Artificial Heart	Heart
Umberto Buoncristiani	36:9	2012	Refusal of and Overcoming the <i>Ipse Dixit</i> Philosophy	
Hans J. Gurland	36:10	2012	A Bumpy Road to Maintenance Hemodialysis	Dialysis
Tomas A. Salerno	36:11	2012	Myocardial Protection Era: From Valve Surgery to Heart Transplantation	Heart
Tetsuzo Agishi	36:12	2012	Beyond a Boundary Between the Scientific Artificial Organ World and the Nonscientific Spiritual World	
Jaromír Vašků	37:3	2013	Czech Marathon in the Research of Heart Assist Systems and Total Artificial Heart	Heart
Paul D. Doolan	37:4	2013	The End of the Beginning	Dialysis
Byoung Goo Min	37:7	2013	Applications of Artificial Heart Research to the Life-Saving Device	Heart
Todd S. Ing	37:10	2013	Isolated Ultrafiltration: Its Origin and Early Development	Dialysis
Frank Rattay	37:12	2013	Research in Electrical Stimulation Fundamentals	FES
Carleton Hsia	38:3	2014	Fast Track Approval of Therapeutic Blood Substitutes	Artificial Blood
Jose Diaz-Buxo	38:12	2014	The Road to Automated Peritoneal Dialysis: A Personal Reflection	Dialysis
Asad A. Bakir	39:2	2015	The fatal interplay of aluminum and citrate in chronic renal failure: A lesson from three decades ago	Dialysis
Jean Kantrowitz	39:6	2015	The intra-aortic balloon pump: an early chapter in translational medicine	Heart

Pioneer Series Editorials for *Artificial Organs*

Lee W. Henderson	39:12	2015	Discovering the presence of convective transport: An artiphysiological moment in time	Dialysis
Cheuk-Chun Szeto	40:3	2016	Adequacy of peritoneal dialysis in terms of small solute clearance-The evolving concept	Dialysis
Satoru Nakamoto	42:2	2018	Reflections on my lifetime teacher: Dr. Willem J. Kolff	Dialysis & Transplantation
Shelley McKeller	42:5	2018	The value of multiple approaches: The early years of artificial heart research	Heart
Tyler Bauer & Vakhtang Tchantchaleishvili	42:8	2018	The person behind the inventor of the heart-lung machine: John H. Gibbon Jr, MD (1903-1973)	Cardiopulmonary
Saturo Nakamoto	43:2	2019	An early history of kidney transplantation at Cleveland Clinic	Kidney Transplantation
Zbylut J. Twardowski	43:3	2019	My studies of hemodialysis adequacy from March 1969 to May 1973	Dialysis
Steven J. Phillips	43:6	2019	Reflections	Heart
Jan Kurkus & Janusz Ostrowski	43:8	2019	Nils Alwall and his artificial kidneys: Seventieth anniversary of the start of serial production	Dialysis
Jae Hwan Choi & Vakhtang Tchantchaleishvili	43:10	2019	Jefferson Ventilator: Circumstances surrounding the creation of the first positive-negative pressure ventilator	Pulmonary
Hikaru Matsuda	44:6	2020	Development of ventricular assist device and heart transplantation in Japan: How people work	Heart