

Roberta Bondar C.C. O.Ont. MD PhD FRCP FRSC



The world's first neurologist in space, Dr. Roberta Bondar is globally recognized for her pioneering contributions to space medicine research, fine art photography and environment education. Aboard the Space Shuttle Discovery mission STS-42 in 1992, she conducted experiments for 18 countries in the first International Microgravity Laboratory, a precursor to the International Space Station.

For over a decade after her spaceflight, she headed an international research team working with NASA on neurological symptoms seen after spaceflight, and their connections to neurological diseases on Earth.

Trained as a member of NASA's Earth Observation Team, Dr. Bondar expanded her professional photographic expertise as an honors student in Professional Nature Photography. Her fine art photographic works are held in private, corporate and institutional collections in Canada, the U.S. and England. She is the author of four best selling books featuring her writing and photography.

Dr. Bondar continues to use fine art photography to explore and reveal Earth's natural environment from the surface, seeing the world through the creative lenses of medical doctor, scientist, photographer, astronaut and writer. In her current project *Protecting Space for Birds*, Dr. Bondar is integrating three views of migratory bird corridors in the Americas and Asia-Europe-Africa—space, surface and aerial—to give us insight into the habitats needed by and to protect endangered and threatened birds.

Dr. Bondar's distinctions are diverse and include: Companion of the Order of Canada, the Order of Ontario, the NASA Space Medal, induction into the Canadian Medical Hall of Fame and into the International Women's Forum's Hall of Fame, 28 honorary doctorates from Canadian and American Universities, Chancellor of Trent University 2003-2009, six Canadian schools in her name, a Specially Elected Fellow of the Royal Society of Canada, an Honorary Fellow and Honorary Vice-president of the Royal Canadian Geographical Society, and her own star on Canada's Walk of Fame.