A Tribute to John Roger Bider, 1932–2013

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John Roger Bider was born on 23 November 1932, the second son of Frédérick André Bider (who had emigrated from Switzerland) and Catherine Corcoran. He grew up in Valois, a district of Pointe-Claire on the island of Montréal, Quebec, an area that was considered to be rural at the time. His home was within walking distance of Lac St. Louis, at the convergence of the Ottawa River and the St. Lawrence River. Nearby and draining into the lake was a fabulous ditch, where Roger had his first encounters with Northern Pike (Esox lucius), with frogs, and with Muskrat (Ondatra zibethicus) tracks in the mud.

He developed interests in natural history, nurtured by his mother, and mechanical abilities, fostered by his father, who was involved in the construction industry. At the age of 13 he spent a summer on a progressive dairy farm. Over the next two summers, Roger was engaged in demolition and construction. He graduated from Macdonald High School in 1950. He spent two summers in northern Ontario involved in forest entomology and then another two summers in Lachine at the Quebec Fish and Game Muskellunge (Esox masquinongy) hatchery on Lac St. Louis. He was involved in the release of hatchery-reared muskies into Lac Tremblant.

Following two years as a student in the Faculty of Forestry at the University of New Brunswick, Roger operated a trout hatchery and lake management company for a couple of years at Lac Carré in the Laurentians, north of Montréal. His hatchery stock was delivered by truck or float plane to fishing clubs and outfitters all over the Laurentians. With these activities Roger developed a great love of the Laurentians, where he kept returning for the rest of his life. He eventually transferred to the Université de Montréal to complete an undergraduate degree and graduated with honours in biology in 1956. In that same year he married Marjorie Jean Morphew. Together they had six children: Timothy, Steven, Donna, Keith, Jeanette, and Marc.

Continuing at the Université de Montréal, he studied habitat use and animal activity by tracking Snowshoe Hares (Lepus americanus) for a master’s degree under the supervision of Paul Pirlot, received in 1959. He enrolled in a Ph.D. program later that year at the University of Texas, basing his fieldwork at the Welder Wildlife Refuge in Sinton, Texas.

Roger returned to Montréal in 1961 and taught general biology and invertebrate zoology at Loyola College. He then resumed his quest for a Ph.D., but this time at the Université de Montréal. While completing his Ph.D., also under Paul Pirlot, he replaced Jim Mosimann, who had accepted a position in the United States. Roger taught advanced animal ecology and introduced sand-tracking to the students. In doing so, Roger essentially introduced terrestrial animal ecology to an institution where the emphasis had been on aquatics. Although he was at the Université de Montréal for only a short period, testimonials indicate that Roger’s unassuming approach and solid knowledge were much appreciated. Some of his students remained connected to him for more than 50 years, especially in relation to northern hydroelectric development projects (James Bay and the proposed Grande rivière de la baleine (Great Whale) project). He completed his Ph.D. in 1966. His innovative use of the sand-tracking technique, begun in coastal...
Texas, led to research on animal behaviour and community ecology that he would pursue over the next 20 years with a series of graduate students.

Roger was appointed Assistant Professor of Wildlife Biology in the Department of Woodlot Management, Faculty of Agriculture, at Macdonald College, McGill University, Sainte-Anne-de-Bellevue, Île de Montréal, Quebec, in 1965. He remained at Macdonald College until he retired in 1996, progressing quickly through the ranks to Associate Professor in 1969 and then to Full Professor in 1975. He served as Chairman of the Department of Woodlot Management from 1970 to 1972 and, following the merger of Woodlot Management and Soil Science in 1973, served as Chairman of the Department of Renewable Resources from 1977 to 1983.

Roger’s students at Loyola, the Université de Montréal, and Macdonald College quickly became aware that the conventional lecture was not his favoured platform. In those days, class sizes were much smaller and Roger preferred an informal atmosphere. At times, he would simply sit on a desk wearing his terry-cloth T-shirt and tell anecdotes about his experiences in the field. He was a master at keeping students interested while conveying fish and wildlife management concepts in a laid-back, conversational manner. Students developed great respect for him, operating as an equal; he was akin to a lovable older hockey coach.

One of us (GJD) attended those early classes and recalls the time when Roger indicated he would be travelling to Newfoundland for a seminar. He was asked if he could bring back a bottle of Scruche. This was not a request one would have made of other teachers. At the first lecture following his return, there was a sense that he had acquiesced to the request, but the class had to wait to the end to find out. He was special to his students, and lifetime bonds were formed. It was in the field, as a true naturalist, that he excelled. Crossing an old field with Roger was a class and a lab session all rolled into one, and, if you were attentive, you arrived at the next fence a better naturalist.

He developed the wildlife biology program at McGill University, and the program flourishes today (under another rubric) and attracts significant numbers of students. He taught courses in vertebrate anatomy, natural history, principles of ecology, renewable resources, conservation, and fisheries and wildlife management. One very popular course he initiated in 1975 was Desert Ecology, drawing from his experience and early education in Texas and Arizona. There was keen competition to enroll in this field course (numbers were limited), which visited deserts in the southern United States for an intense three weeks of camping and exploring these most intriguing habitats.

Roger’s study, Animal Activity in Uncontrolled Terrestrial Communities as Determined by a Sand Transect Technique (published in 1968), was a seminal work. This research and that of graduate students, most-conducted at Lac Carré using sand-tracking, had a significant impact on the study of animal activity and behavior and ultimately wildlife management. He supervised 42 graduate students through to completion (5 Ph.D. degrees and 37 master’s degrees). All together, 22 of the 42 were involved in sand-tracking.

During Roger’s research career, the first major emphasis was a consideration of various factors that influenced daily activity in a wide variety of animals, ranging from insects through snakes, frogs, turtles, and small mammals to large carnivores. Later he was involved in an intensive study of Painted Turtles (Chrysemys picta) and other local turtle species. In response to a request from the federal Ministry of Agriculture and local farmers, Roger and his research group conducted studies to mitigate the impacts of pest Red-winged Blackbirds (Agelaius phoeniceus) on corn crops. Pat Weatherhead, then completing a Ph.D. at Queen’s University in Kingston, Ontario, was engaged to oversee this effort, in which a notable number of graduate students were involved and which produced publications from 1977 to 1985.

In 1973, Roger shared a vision with a falconer from the United Kingdom of breeding Peregrine Falcons (Falco peregrinus) in captivity, with the objective of releasing the young into the wild to restore their numbers. Peregrine Falcons had become endangered due to eggshell thinning caused by the widespread use of organochlorines such as DDT. Roger brought together and chaired a group of McGill University professors from both the downtown Montreal campus and the Sainte-Anne-de-Bellevue campus with expertise in avian biology and poultry production to create the Macdonald Raptor Research Centre (MRRC), later known as the Avian Science and Conservation Centre (ASCC). More than 50 Peregrine Falcons were released on the Île de Montréal.

Besides its focus on the Peregrine Falcon, the Macdonald Raptor Research Centre became involved in the rehabilitation of sick, injured, and orphaned raptors and a program to educate the public about the plight of birds of prey in general. During the first year of the Centre’s existence, Roger took on DMB, a master’s candidate, to develop artificial insemination procedures for Peregrine Falcons in collaboration with two animal scientists. This eventually culminated in the production of the world’s first Peregrine Falcon bred by artificial insemination and, later, the first Peregrine Falcon produced from frozen and thawed semen. DMB not only completed his Ph.D. at the Centre, but also went on to become its first director, in 1978. By 2012, the Avian Science and Conservation Centre had worked with close to 70 graduate students and produced over 200 papers in refereed scientific journals. The raptor rehabilitation program was transferred to the Faculté de médecine vétérinaire at the Université de Montréal, where the program developed into one of Canada’s foremost rehabilitation and public education centres for...
birds of prey. Subsequently, in the 1980s, the public education program was relocated to Roger’s pet project—the Ecomuseum.

Other graduate students contributed significantly to Roger Bider’s legacy. His former graduate students have become professors, as well as scientists with the Canadian Wildlife Service (Environment Canada), Fisheries and Oceans Canada, the Quebec ministries dealing with fisheries and wildlife, the Royal Ontario Museum, Hydro-Québec, Ontario Hydro, the Ontario Ministry of Natural Resources, Ducks Unlimited, the Nature Conservancy of Canada, Makivik Corporation, the Toronto Zoo, and consulting companies dealing with environmental impact (André Marsan et Associés, Lavalin, Stantec).

Somewhat peripheral to his academic responsibilities, Roger was engaged in a variety of environmental causes. In the early 1970s, he formed Public Awareness of Wildlife (PAW), a program which employed students using hand-reared wildlife to make people more aware of their natural environment. Around this time, the Quebec government established a bounty to kill Gray Wolves (Canis lupus), which were blamed for reducing White-tailed Deer (Odocoileus virginianus) populations in the province. Involving students and interested conservationists, PAW evolved into Public Awareness of Wolves, which was instrumental in convincing the Quebec wildlife branch (Ministère du Loisir, de la Chasse et de la Pêche du Québec) to repeal the bounty program.

From 1967 to 1969, Roger had a research contract with the Forestry Service, then part of the federal Department of Fisheries and Forestry and now part of Natural Resources Canada, to study the ecology of the Cinereus (Masked) Shrew (Sorex cinereus), which had been introduced onto the island of Newfoundland from New Brunswick to control the Larch Sawfly (Pristiphora erichsonii). At the time, Cinereus Shrews were advancing at a rate of 21 km/year across the island. Raymond Sarrazin, a graduate student, was field manager for the project.

Beginning in 1968, together with Douglas Pimlott and C. J. Kerswill, Roger was involved in the preparation of a background study for the Science Council of Canada examining scientific activities related to fisheries and wildlife resources. This gave him “incredible insights” (his words) into the sociological and economic aspects of wildlife management that influenced his teaching and approach to wildlife management.

Roger conducted environmental impact studies for La Grande hydro development near James Bay (Société d’Énergie de la Baie James), development of the Mirabel Airport, and the proposed Great Whale hydroelectric project. He advised the governments of Burundi, Burkina Faso, and Haiti concerning wildlife management issues. He sat on the Quebec Conseil consultatif de l’environnement in its various names for three three-year terms between 1973 and 1990. He also advised different federal and provincial government agencies about vertebrate pest management between 1986 and 1997.

Roger always sought different perspectives on the natural world he loved to study and reveal to others. He enjoyed seeing a given habitat from above. This was likely influenced by the aerial surveys he had done to locate American Beaver (Castor canadensis), Caribou (Rangifer tarandus), and other large ungulates during his environmental impact studies. One interesting quest for this different perspective involved his learning to fly a single-engine plane. He took the courses, learned to fly, and then was failed on a technicality when he attempted to land the plane at the closed airport near Lachute during his final test flight. That was it for him as a pilot.

Ultimately a major preoccupation was his development of an ecological park. Roger had already taken students on a one-week wildlife management field trip each year to Lac Carré, and as part of the Desert Ecology course he had taken students into the field for three weeks every two years to learn about deserts. Associated with the desert trips was a visit to the Arizona–Sonora Desert Museum in Tucson, which Roger had visited for the first time in 1965, when he received an award from the U.S. National Science Foundation to study desert biology at Arizona State University. This living museum impressed Roger with its innovative, bold, and interactive approach to interpreting the Sonoran Desert. It also provided a model for Roger’s thinking about public education.

Meanwhile, Roger became part of a local group that was developing a project in Seneville, Quebec, called Parc écologique. The group’s original ambition of incorporating ecological agriculture and wildlife interpretation was not realized but, in the process, Roger became aware of a tract of land at McGill University that was being used as a dump site. In this land, he saw the possibilities of his nature interpretation park. In 1981, a non-profit corporation, the St. Lawrence Valley Natural History Society, was formed to develop such a facility. In 1984, clean-up of the landfill and dump site over what was formerly a beautiful marsh was begun. By 1988, after Roger had been very actively involved in site clearing, negotiation with McGill, fundraising, and design and construction of buildings and enclosures, the Ecomuseum opened its doors to the public. From that point until he retired from McGill University, Roger spent every spare moment at or thinking about the Ecomuseum.

Roger never tired of introducing people to the juicy facts of life in the natural world. He loved the animals that were the key ingredients of his zoo. In this era, little money was available, and everything was done as frugally as possible. It was amazing what Roger accomplished under the circumstances. Roger readily acknowledged the significant role volunteers played in the development of the Ecomuseum.
Retirement in 1996 allowed Roger to devote all of his time to the Ecomuseum. While his wife, Marge, had to spend her time there as well just to see him, she certainly gave him tremendous support throughout. Roger was the director until 2005 and only in the couple of years prior to relinquishing this responsibility did he finally spend some time elsewhere. First Stéphane Poulin and then David Rodrigue were at his side until David Rodrigue became the executive director.

Roger was honored by the Société Provencher d’histoire naturelle du Canada with its award as “Un Gens d’action” in 1994 for establishing the Ecomuseum, also by the Fondation de la faune du Québec, by Bird Protection Quebec with the Education Award in 2008, and by the Ecomuseum in 2012, when its spectacular new aviary was named in his honour.

Through the Ecomuseum, Roger coordinated the collection of distribution data to produce Quebec’s first atlas of reptiles and amphibians, in 1988, co-authored by Sylvie Matte. This valuable conservation resource is still being updated annually by Ecomuseum staff supported by the provincial government.

It was a delight walking in the woods with Roger Bider. He enjoyed recounting how plants and animals of the local community interacted with each other. He knew the different species of diverse taxonomic groups that comprised the community. He was an “old school” field naturalist, difficult to find these days among modern specialist biologists that often do not see the forest for the trees. Roger loved to explore and reveal the links that bring the diverse units together. He was at his best on field trips with his students, bringing the principles of ecology to life in real time. Whether it was in a pond, a stream, a meadow, a forest, or a desert, he was the consummate naturalist and teacher.

Roger was a keen observer of human nature. He could seem removed in a group setting, but he was in fact taking it all in. He rarely spoke about himself or revealed his feelings, but he enjoyed meeting new people from different walks of life to learn about their past and connections. He had an uncanny way of finding and attracting people who could advise him and support his vision, recognizing that their particular strengths and expertise could complement his own. In a relaxed setting, Roger could play, be mischievous, and enjoy the odd prank.

Roger and Marge were keen baseball fans, supporting the Montreal Expos, particularly when they played at Jarry Park, and would have been season-ticket holders had smoking in the stands been prohibited at the time.

Roger was an innovator. Whenever he hit a roadblock, he would “drive” around it (or sometimes through it), finding alternatives to the original course of action to reach his objective. He was very adaptable and unconfined by practice and tradition. Once he had brought a project to fruition, he would move on to what he considered the next exciting challenge.

Roger died peacefully 29 April 2013 after a seven-year battle with Parkinson’s disease. During that time, especially in the early stages, he did not remain idle. He remained interested in wildlife issues, good stories, and the Ecomuseum, and he even tried his hand at fly-fishing. His eldest son, Tim, took him on a difficult birding expedition to Trinidad to see Oilbirds (Steatornis caripensis) while he was in a wheel-chair. As his condition worsened, he remained conscious of the effects the disease was having on his body and his mind, ever the curious naturalist, and tried to communicate this to his children.

In the words of his colleague, Gus Mackenzie, “Roger was a unique person with an original approach to life”. He was a highly memorable character who left his mark on his science and the projects he fostered. He will be fondly remembered by the interested public, the many students and docents he mentored, and the colleagues he worked with.

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