Kenneth William Stew art, Manitoba herpetologist and ichthyologist, died at Victoria General Hospital in Winnipeg, Manitoba, on 4 July 2011 after an extended battle with the H1N1 virus. Ken was born 30 December 1936 in Madison, Wisconsin, to Drs. John and Gertrude Stewart. Growing up in Clinton, Iowa, he spent much of his youth developing a passion for fishing and nature on the waters of the Mississippi River (Figure 1). He earned a B.Sc. in Dendrology from the Colorado State College of Agriculture and Mechanic Arts (renamed Colorado State University in 1957), Fort Collins, Colorado; an M.Sc. in Marine Biology from the University of Miami, Coral Gables, Florida; and a Ph.D. in Zoology from the University of British Columbia, Vancouver, with a thesis on hybridization between two species of minnow in different genera. Bessie Wenzel (born 1 April 1939) married Ken in Bessie’s birth place of Camanche, Iowa, 11 September 1956. Bessie assisted him on many of the field trips during his student years at UBC and was one of the lucky souls to decipher his hand-writing in order to type up his dissertations.

In July 1966, Ken accepted a position in the Department of Zoology at the University of Manitoba as Assistant Professor. From his arrival, he made a major contribution to the remarkable student and staff fellowship of a largely newly recruited zoology department under Harold Welch. Welch had been lured away from the federal Department of Agriculture in the mid-1960s with the challenge of expanding the department, and had quickly blended established researchers like the recently added Casimir Lindsey and veterans like George Lubinsky and Fred Ward, with a bunch of newly minted Ph.D.s from various sources that included, besides Stewart, Mike Aleksuk, Roger Green, Jack Gee, Roger Evans, and, shortly after, the established W. O. (Bill) Pruitt and others.

“Do ye ken Dr. Stewart at the break of day” (the refrain from a rollicking rendition of an old Scottish melody laced with laudatory original verses depicting Ken’s return from all-night frog collecting) still rings heartily in my ears as I write this, decades later. This occasion was an introduction for a departmental seminar presentation by Ken in the winter of 1968–1969 on the developing results of his frog research in Manitoba. This introduction was in partial retaliation for one by Ken for an earlier seminar by Cas Lindsey. Like many endeavours in the zoology department of the University of Manitoba at the time, it originated with Lindsey inciting the collaboration of a crew of enthusiastic younger professors and graduate students. This model department generated fresh excitement and productivity virtually daily, a utopia for a student. Not the least in creating this atmosphere of fellowship in the zoology department were the sometimes scathing and always humorous and good-natured barbs contributed by Ken, whose presence ensured that no one lost perspective. Ken was also an enthusiastic participant in (and sometimes victim of) the annual departmental Christmas party skits, where students and professors parodied each other, a tradition brought from the University of British Columbia by Lindsey and his former students.

In 1972, Ken was promoted to Associate Professor and in 1984 to Professor. He retired in 2000 after teaching for 34 years. He gave courses on the biology of fishes, the biology of amphibians and reptiles, the prin-
ciples and process of evolution (jointly with B. J. Hann),
the ethics and principles of animal care, and an intro-
duction to chordate zoology. On retirement, he was ap-
pointed a Senior Scholar at the University of Manitoba.

Former student Doug Watkinson who co-authored
The Freshwater Fishes of Manitoba, providing 100 of
the 160 photographs commented: “Ken had an amaz-

ing memory and was able to cite the Latin names of
fishes from all over the world. He was interested in
many different fields of science; I know physics was
one of his favourite reading topics. I guess another way
of putting it is he had a tremendous breadth and depth
of knowledge on numerous topics. He loved to teach
and was a great story teller. When you were in one of
your classes you felt inspired by his passion on the top-
ic. He really seemed to enjoy the people he worked
with and the students. He was an avid outdoors per-
son, enjoying fishing and hunting whenever he could
find the time. He was keen to share a fishing trip with
new University staff and students in his boat on the Red
River. If the person did not fish at all that was often all
the more reason to take them out. Really he was gen-
erous both with his time and sharing his pastime.
He had no fear of ethanol, isopropanol or formaldehyde
and the possible effects they had on his skin. It was very
typical for him to plunge his hands and arms into a vat
of fish with 20 year old isopropanol running into his
shirt and dripping on his pants. His office was a disor-
ganized disaster to look at but if you asked him for
something he would instantly reach into the piles of
papers and pull out what he needed. In contrast to his
office organization he was meticulous with his notes on
whatever project he was working on.”

Another former student Gavin Hanke recalls that
Ken’s lectures on anatomy and lab discussions includ-
ed tests of attention by mention of the foramen Reming-
ton (i.e., bullet holes) in skulls. Gavin also recalled,
“Rarely was Ken tricked in return, but it did happen,
and he took it with the usual humour we knew to ex-
pect. On one occasion he boldly stated that only the
extinct aphanidian fishes had pectoral fin spines. Then
a student pointed out that his favourite fishing quarry
(Channel Catfish) had pectoral fin spines. The look on
Ken’s face was priceless,” as was his response. His ear-
ly lectures annually featured a guest lecture by Cas
Lindsey to present his classic paper on the phylogeny
of dragons to demonstrate classification methods.

Ken was an active participant in many zoology de-
partment and university committees, developing guide-
lines as a member (later chair) of animal care and serv-
ing on committees at the University of Manitoba and
representing it on interuniversity committees through-
out his tenure. Included in his other committee contri-
butions was membership and later chair of zoology
curriculum review committees.

Ken was also interested in reaching out to the public.
He presented lectures and demonstrations related to
amphibian and reptile biology at primary and secondary
schools, Manitoba Schools Science Symposium, and
community organizations, such as Scouts, averaging
12 per year; he made major contributions to conserva-
tion in Manitoba by conducting tours of Red-sided
Gartersnake (Thamnophis sirtalis parietalis) dens in
the Interlake district for the Manitoba Naturalists
Society (now Nature Manitoba) every year; he was an
advisor to the British Broadcasting Corporation on
Gartersnake (Thamnophis sirtalis) biology during the
production of David Attenborough’s “Life on Earth”
series (approximately 5-minute portion of programme
5) and he was an advisor to film crews from the Cana-
dian Broadcasting Corporation and the Royal Ontario
Museum on Gartersnake biology for the production of
educational films. He presented interpretive lectures for
Manitoba Provincial Parks on Manitoba amphibians
and reptiles (Spruce Woods Provincial Park 1981–
1991). He served as advisor to the provincial Wildlife
Branch on amphibian and reptile biology in 1971–1972
on the status of and protection extended to amphibians
and reptiles by revision of the Wildlife Act; in 1972 and
subsequently, he provided continuing advice on the
regulation of the commercial harvest of Gartersnakes
and Northern Leopard Frogs (Lithobates pipiens) dur-
ing a period when biological supply houses were inten-
sively harvesting from the large populations of these
species in Manitoba; with the Manitoba Naturalists,
he advised on the protection of communal Red-sided
Gartersnake dens at Narcisse, where a cluster of dens
was designated a Provincial Wildlife Management Area;
he advised the Manitoba Conservation Data Centre on
the status of fish, amphibian, and reptile species in
Manitoba; in 1989 and after, he advised the Wildlife
and Fisheries branches regarding control of nesting
Double-crested Cormorant (Phalacrocorax auritus)
populations on Lake Winnipegosis.

During the two years (1968–1970) I spent in Win-
nipeg, to fulfill the university residence requirement for
a Ph.D., and afterward, when I returned to the National
Museum of Canada to complete my thesis (among my
other duties), Ken doggedly supported my efforts, and
the degree was finally obtained in 1978. As a Ph.D.
supervisor, Ken was ideal, always generating sugges-
tions for additional approaches and then leaving the stu-
dent the independence to decide what advice to take and
what to use of his own ideas. But he allowed little argu-
ment over ruthlessly cutting the verbosity in his stu-
dents’ theses drafts. (If Ken were alive, this tribute
would be a fraction of its present length.)

Ken joined field trips with awesome enthusiasm. I
recall these with special relish for the successes and
comradeship as we investigated the fascinating biologi-
cal transition zone east of Winnipeg to the Ontario
border. Ken and I vied, often separately, in nightly
spring outings to plug holes in our understanding of
Manitoba amphibian distribution, especially the dis-
bution of call types (“species”) of the Gray Treefrog
(Hyla versicolor). Each morning in the lab, we would

\[ N = \frac{am}{phibian} \]
exchange our latest respective successes and individual
theories and differing interpretations. He also promoted
seldom studied winter herpetology by in-season scuba
diving for Mudpuppies (*Necturus maculosus*) in the
waters of the Brokenhead River and skidoosng on
frozen Lake Manitoba to investigate the Leopard Frogs
found in the bottom meshes of fisher’s nets far out from
shore. Jim Johnston took his B.Sc. at the University of
Manitoba and was Ken’s field assistant until he ac-
cepted an offer to be herpetological technician at the
National Museum of Natural Sciences in 1972. He
stayed until 1979, when his interest in photography led
to a position with the Canadian Museum of Science and
Technology.

Patrick Gregory arrived in Manitoba a year after I
did, after completing his B.Sc. at the University of Tor-
onto. He left with not only a master’s degree (1971) but
also a doctoral degree (1973), both based on research
assisted by the Great Dane Jason on the incredible Red-
sided Gartersnake dens in the Interlake area, until then
unstudied. It is a tribute to Ken’s stimulating role as
supervisor that Gregory, Tom Vincent (M.Sc., 1971),
and Don Hart (M.Sc., 1975) completed graduate de-
grees based on snake populations from this area (four
theses; eight publications) (Figure 2). Subsequently,
Vincent continued his Interlake snake studies in a Ph.D.
thesis under Diane Secoy at the University of Regina.
Further, Ken interested departmental colleague and
physiologist Mike Aleksiu in the Red-sided Garter-
snakes, and Mike with his students added another 14
papers. Then David Crews from Harvard University
with Mike Garstska and other students subsequently
analyzed the behaviour, pheromones, and other aspects
of the Red-sided Gartersnake to extend studies there by
over 30 additional papers. Gregory went on to the Un-
iversity of Victoria, where he remains to this day as Pro-
fessor, with a term served as department head and a
succession of papers and students extending the studies
of Gartersnake ecology to British Columbia, Alberta,
and the Northwest Territories and to other snakes, turt-
les, and even salamanders and frogs from British Col-
umbia.

Ken did have other graduate students in reptiles and
amphibians after Pat and me, so it is untrue that shep-
herding the two of us to doctorates completely wore out
his enthusiasm for herpetology. His change in emphasis
was more likely triggered by the departure of ichthyol-
ogist Cas Lindsey, who returned to the University of
British Columbia. After that, Ken resumed work on his
initial interest, fish (even including some palaeontol-
ogy—a true measure of versatility and flexibility). For-
ergraduate student Gavin Hanke has pointed out that
it was fitting that Ken’s palaeontological interests fo-
cused on fishes from the Devonian, the Age of Fishes.
A succession of papers and graduate students followed
for these lower vertebrates, and Ken extended his field
experience occasionally beyond Manitoba with trips to
Fiji and Africa.

Though brought up farther south and with only an
initial introduction to Canada in British Columbia, Ken
embraced the shockingly different climate of Manitoba
with the same unnerving cheer with which he met any
challenge. He added a brace of Malamutes (a breed of
Huskies he had come to admire during vacation fishing
trips to the Northwest Territories) to his family. These
dogs were regularly harnessed to sleds he built himself
in the traditional native way. Ken drove them on the
streets in his residential Winnipeg suburb and beyond
to the surrounding windswept spaces most of us avoid-
ed from October until April.

Ken and I shared a commitment to dogs (though we
differed greatly on breeds favoured), but Ken drew a
personal line on cats. He never could gain acceptance
by Tasha, our independent-minded Siamese, who may
have realized this, as she invariably quietly welcomed
his visits by jumping up on the couch beside him and
biting him under the arm. It was a measure of his toler-
ance that he invariably took this with good humour and
restraint, although not without increasing apprehension.

Along with Bessie, he furthered our education beyond
herpetology by cooking up batches of fresh-caught local
crayfish and catfish (Figure 3) and treating my wife,
Joyce, and I to feasts on these. Ken relished both; a taste
brought north from his early upbringing in the Missis-
sippi drainage. But I missed out on his sausage-making,
for which Pat Gregory vividly recalls a session: “Ken attached 20 feet (or so) of sheep intestine to a (manual, I think) meat grinder, into which he put his previously prepared mix of sausage meat and seasoning, etc. As the grinder worked away, the sausage mix was forced into the intestine, so Ken had to quickly move to the output end of the machine to twist the lengthening coil here and there to form sausage links. The links were all of different lengths and the whole chain seemed to slowly wind its way around the kitchen like some invading organism.”

Cas Lindsey has summed up Ken’s contributions: “Ken was a man with a wide range of interests, which he pursued with impressive expertise. Amongst his colleagues and his students he was the accepted source for astonishingly well-informed opinion on almost any topic. He was as versatile in his skills as in his written knowledge; in subtropical seas he was a highly competent scuba diver; in subarctic (Winnipeg) climes he reared husky dogs. He was a mine of information on the academic side of ichthyology, but he was also a skilled and enthusiastic angler. He loved hunting as well as fishing, and he knew a great deal about guns. (He even constructed a firing range in the basement of his Winnipeg home.) Despite his great store of knowledge, he was singularly modest and uncompetitive. Disinterested in self-aggrandizement, Ken preferred teaching to writing. He did not often publish throughout most of his teaching career. But fortunately in 2004 he more than made up for a slow start, and poured a cornucopia of experience into the authoritative and attractive volume *The Freshwater Fishes of Manitoba* (K. W. Stewart and D. A. Watkinson, University of Manitoba Press) (Figure 4). Although this may not be the best way to get NSERC [Natural Sciences and Engineering Research Council of Canada] grants, the book demonstrates there is much to be said for writing your great book *after* you have built up years of experience, rather than the other way around.”

Ken and I remained in touch through correspondence and during occasional visits Ken made to Ottawa. I often called on Ken for perceptive and constructive reviews of papers on fish, reptiles, and amphibians when I served as chair of the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) Subcommittee on Amphibians and Reptiles and as editor of *The Canadian Field-Naturalist.*

Ken is survived by his wife, Bessie, of Winnipeg, daughters Kathy (Guy) Plett of Winnipeg and Anne (Rob) Moniuk of Oakville, Ontario, and son John Stewart of Vancouver, British Columbia. Ken also leaves grandchildren Elizabeth (Don Ross) Plett, Guy Plett, Wendy Moniuk, and Victor Moniuk, and great-grandchildren William and Cameron Plett and Alyssa and Ella Ross. A memorial was held in his honour on 8 October 2011 at the University of Manitoba.
Acknowledgements
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Bibliography of Kenneth William Stewart
Publications


Publications arising from graduate student research that Stewart supervised or advised


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