

REFERENCES, OUTREACH & EDUCATION, MEDIA

Parks Use Permit (pending) to Richard T. McCrea and Lisa G. Buckley by B.C. Parks. A ten-year permit for conducting palaeontological research in the Kakwa, Wapiti, Monkman and Graham-Laurier Provincial Parks (2013-2023).

Scientific papers

Buckley, L.G. and R.T. McCrea 2005. New dinosaur and other terrestrial vertebrate skeletal discoveries from the Kaskapau (middle Turonian) and Wapiti (late Campanian-early Maastrichtian) formations of northeastern British Columbia. Jasper Science Writers Conference.

Buckley, L.G., and R.T. McCrea 2005. Theropod teeth from the Upper Cretaceous Kaskapau (middle Turonian) and the Wapiti (upper Campanian - lower Maastrichtian) formations of north-eastern British Columbia, Canada. *Journal of Vertebrate Paleontology*, 25(3): pp. 40A-41A.

Buckley, L. G., and R. T. McCrea. 2006. Recent dinosaur and other terrestrial vertebrate discoveries in northeastern British Columbia. University of Alberta Palaeontological Society First Annual Symposium, pp. 33 – 35.

Buckley, L.G., and R.T. McCrea 2007. Using a sodium hypochlorite (bleach) solution to remove lichen from vertebrate track surfaces. *Journal of Vertebrate Paleontology*, 27(3): p. 54A.

Buckley, L.G., and R.T. McCrea. 2009. The sodium hypochlorite solution for the removal of lichen from vertebrate track surfaces. *Ichnos*, 16: 230-234.

Buckley, L.G. and R.T. McCrea. 2011. A new avian ichnogenus and ichnospecies from the Early Cretaceous (Albian) Boulder Creek Formation of northeast British Columbia: using the present to interpret the past, pp. 49-51. In R.T. McCrea (ed.), 9th British Columbia Paleontology Symposium/ 3rd Peace Region Palaeontology Symposium Abstracts Volume. Dawson Creek: Peace Photographics, 70p.

Buckley, L.G. and R.T. McCrea, 2011. A novel avian ichnotaxon from the Early Cretaceous (Albian) Boulder Creek Formation of northeast British Columbia: multivariate analysis and modern avian osteology as interpretive tools in vertebrate paleoichnology. *Dinosaur Track Symposium*, Obernkirchen, Germany.

Buckley, L.G. and R.T. McCrea 2012. Curatorial challenges of vertebrate trackways in the field and in the museum: examples and experiences from track localities in northeast British Columbia. *Turkmenistan Symposium volume*.

Buckley, L.G., R.T. McCrea, and M.G. Lockley. 2012. Utility of multivariate analyses in ichnology: analyzing and resolving Cretaceous avian ichnotaxonomy, pp.29-32. In Xing, L. and M.G. Lockley (eds.) Qijiang International dinosaur tracks symposium, Chongqing Municipality, China abstract book. Boulder Publisher, 109p.

Farlow, J.O., R.T. McCrea, and L.G. Buckley 2009. Probable tyrannosaurid footprint from the Late Cretaceous of British Columbia. *Geological Society of America Abstracts with Program*, 41(4):24.

Hanke, G.F. and R.T. McCrea, 2006. Making tracks in northwestern British Columbia: Bowser Basin dinosaurs and other Mesozoic life. http://www.livinglandscapes.bc.ca/northwest/making_tracks/index.html.

Lockley, M.G., G.D. Gierlinski, R.T. McCrea, and L.G. Buckley. 2012. Tracking thyreophorans and related ornithischian dinosaurs: a review, pp. 62-64. In Xing, L. and M.G. Lockley (eds.) Qijiang International dinosaur tracks symposium, Chongqing Municipality, China abstract book. Boulder Publisher, 109p.

Lockley, M.G., R.T. McCrea, and M. Matsukawa. 2009. Ichnological evidence for small quadrupedal ornithischians from the basal Cretaceous of southeast Asia and North America: Implications for a global radiation, pp. 255-269. In Buffetaut, E., Cuny, G., Le Loeuff, J., and Suteethorn V. (eds), Late Palaeozoic and Mesozoic Ecosystems in SE Asia. The Geological Society, London, Special Publication 315.

Lockley, M. G. McCrea, R. T., Milner, A. R. C., Huh, M., Kim. J.Y., Lim, J. D. and Li, R. 2012. Creations, importance and destiny of small and/or new paleontological collections and museums, with special reference to curation of track collections in North America and East Asia, p. 445-449, in Huh, M., Kim H-J and Park J.Y. (eds) The 11th Mesozoic Terrestrial Ecosystems Abstracts volume (August 15-18), Korea Dinosaur Research Center, Chonnam National University 461p.

McCrea, R.T. 2003. Fossil tracks from Tumbler Ridge: a brief history of collaboration between amateurs and academics. Alberta Palaeontological Society Seventh Annual Symposium Abstracts Volume: 41-48.

McCrea, R.T. 2009. History of vertebrate ichnology research in western Canada. INHIGEO (International Commission on the History of Geological Sciences) Symposium 34, Fossils and Fuel, Program and Abstracts, 35-37.

McCrea, R.T., 2010. British Columbia's dinosaur excavations. The Canadian Encyclopedia. <http://www.thecanadianencyclopedia.com/index.cfm?PgNm=TCE&Params=A1ARTA0012278>

McCrea, R.T. 2011. Palaeontology and industry in British Columbia: a perspective, pp. 43-44. In R.T. McCrea (ed.), 9th British Columbia Paleontology Symposium/ 3rd Peace Region Palaeontology Symposium Abstracts Volume. Dawson Creek: Peace Photographics, 70p.

McCrea, R.T. 2011. Observed changes in vertebrate ichnofaunas from the uppermost Jurassic/lowermost Cretaceous (Tithonian/Berriasian) to Lower Cretaceous (Albian) of western Canada. Dinosaur Track Symposium, Obernkirchen, Germany.

McCrea, R.T. (In prep). Preparation, description and exhibition of two trackways recovered from the Minnes Group (Lower Cretaceous: Berriasian-Valanginian) of western Canada. In Lockley, M.G. and S. Lucas (eds.), Tracking dinosaurs and other tetrapods in western North America. New Mexico Museum of Natural History Bulletin.

McCrea, R.T. and L.G. Buckley. 2003. Tumbler Ridge dinosaur excavation, summer 2003: final report. http://www.livinglandscapes.bc.ca/prnr/dino_excav/index.html.

McCrea, R.T., and L.G. Buckley. 2004. Excavating British Columbia's first dinosaurs, and other palaeontological projects in the Tumbler Ridge area. Alberta Palaeontological Society Eighth Annual Symposium Abstracts Volume: 24-33.

McCrea, R.T., and L.G. Buckley 2005. A dinosaur track site from the Elk Valley coal district. *Marella*, 20: 19-20.

McCrea, R.T., and L.G. Buckley 2005. Vertebrate tracks of the Mesozoic of Alberta and British Columbia. Jasper Science Writers Conference.

McCrea, R.T., and L.G. Buckley 2007. Preliminary investigations on the vertebrate ichnofauna of the Lower Cretaceous (Valanginian) Gorman Creek Formation, northeastern British Columbia: filling the gap in the terrestrial vertebrate track record of western Canada. *Journal of Vertebrate Paleontology*, 27(3): pp. 115A-116A.

McCrea, R.T., and L.G. Buckley 2008. Fossil vertebrate tracks from the Gorman Creek Formation, northeastern B.C. Alberta Palaeontological Society Twelfth Annual Symposium Abstracts Volume: 37-43.

McCrea, R.T., and L.G. Buckley 2010. First results from a new dinosaur excavation from northeastern British Columbia. *British Columbia Palaeontological Alliance Bulletin* 54: 3-10.

McCrea, R.T. and L.G. Buckley. 2011. Update on the P.R.P.R.C. & T.R.M.F.'s dinosaur excavation, pp. 9-11. In R.T. McCrea (ed.), 9th British Columbia Paleontology Symposium/ 3rd Peace Region Palaeontology Symposium Abstracts Volume. Dawson Creek: Peace Photographics, 70p.

McCrea, R.T. and L.G. Buckley, 2011. Preliminary observations and interpretations on a hadrosaur (Lambeosaurinae) associated with an abundance of juvenile tyrannosaur (Albertosaurinae) teeth from the Upper Cretaceous (Campanian/Maastrichtian) Wapiti Formation of northeastern British Columbia. *Hadrosaur Symposium Abstracts Volume*, Royal Tyrrell Museum of Palaeontology, Drumheller, Alberta, 97-100.

McCrea, R.T., and L.G. Buckley 2012. Perspectives on the protective status of fossil track resources of western Canada. *Turkmenistan Symposium volume*.

McCrea, R.T., L.G. Buckley, J.O. Farlow, M.G. Lockley, and P.J. Currie. 2012. The discovery and documentation of a new dinosaur track site from the Upper Cretaceous (lower Maastrichtian) of northeast British Columbia, Canada, pp. 78-81. In Xing, L. and M.G. Lockley (eds.) *Qijiang International dinosaur tracks symposium*, Chongqing Municipality, China abstract book. Boulder Publisher, 109p.

McCrea, R.T., L.G. Buckley and T. Pigeon 2008. Introduction to fossil vertebrate track identification and field techniques. Alberta Palaeontological Society Twelfth Annual Symposium Abstracts Volume: 36.

McCrea, R.T., L.G. Buckley, A.G. Plint, C.W. Helm, and J.W. Haggart (In press). A review of vertebrate track-bearing formations from the Mesozoic and earliest Cenozoic of western Canada. In Lockley, M.G. and S. Lucas (eds.), *Tracking dinosaurs and other tetrapods in western North America*. New Mexico Museum of Natural History Bulletin.

McCrea, R.T., L.G. Buckley, A. G. Plint, J.R. Krawetz, and N.A. Matthews (In prep). A new ichnotaxon of fossil avian footprint and small theropod footprints with skin impressions from the Boulder Creek Formation (Lower Cretaceous- middle Albian), northeastern British Columbia .

McCrea, R.T., L.G. Buckley, and T.J. Shaw. 2011. 3-D imagery and its utility in palaeontology, pp. 63-70. In R.T. McCrea (ed.), 9th British Columbia Paleontology Symposium/ 3rd Peace Region Palaeontology Symposium Abstracts Volume. Dawson Creek: Peace Photographics, 70p.

McCrea, R.T., P.J. Currie, and S.G. Pemberton 2005. Canada's largest dinosaurs: ichnological evidence of the northernmost record of sauropods in North America. *Journal of Vertebrate Paleontology*, 25(3): p. 91A.

Rylaarsdam, J.R., B.L. Varban, A.G. Plint, L.G. Buckley, and R.T. McCrea. 2006. Middle Turonian dinosaur paleoenvironments in the Upper Cretaceous Kaskapau Formation, northeast British Columbia. *Canadian Journal of Earth Science* 43(6): 631-652.

Selected seminars, talks and delegations

The discovery and documentation of a new dinosaur track site from the Upper Cretaceous (lower Maastrichtian) of northeast British Columbia, Canada. Qijiang International dinosaur tracks symposium, Chongqing Municipality, November 30, 2012.

Perspectives on the protective status of fossil track resources of western Canada. Turkmenistan Symposium, Turkmenabat, May, 2012.

Palaeontology and industry in British Columbia: a perspective, 9th British Columbia Paleontology Symposium/ 3rd Peace Region Palaeontology Symposium, Tumbler Ridge, British Columbia, May 21, 2011.

Update on the P.R.P.R.C. & T.R.M.F.'s dinosaur excavation, 9th British Columbia Paleontology Symposium/ 3rd Peace Region Palaeontology Symposium, Tumbler Ridge, British Columbia, May 21, 2011.

Observed changes in vertebrate ichnofaunas from the uppermost Jurassic/lowermost Cretaceous (Tithonian/Berriasian) to Lower Cretaceous (Albian) of western Canada. Dinosaur Track Symposium, Obernkirchen, Germany, April 15, 2011.

The Peace Region's palaeontology museum project. Delegation at the Peace River Regional District Meeting, Dawson Creek, British Columbia, November 10, 2010

The Peace Region's palaeontology museum project. Delegation to Fort St. John Council, Fort St. John, British Columbia, March 28, 2011.

PRPRC 2010 Field Results (British Columbia's first complete dinosaur). Delegation at the Peace River Regional District Meeting, Dawson Creek, British Columbia, November 3, 2010.

British Columbia's first complete(?) dinosaur: results, updates and objectives. 2nd Annual Peace Region Palaeontology Symposium, Tumbler Ridge, British Columbia, May 15, 2010

Field and museum accomplishments of the TRMF & PRPRC (2000-2009). 1st Annual Peace Region Palaeontology Symposium. Tumbler Ridge, British Columbia, May 23, 2009.

PRPRC 2008 Field Results (British Columbia's first complete dinosaur). Delegation at the Peace River Regional District Meeting, Dawson Creek, British Columbia, November 26, 2009.

Applications of digitization to palaeontology, November 7, 2009. Dialogue on Northern Digitization meeting Fort St. John, November 7, 2009.

History of vertebrate ichnology research in western Canada, University of Calgary, INHIGEO, 2009 (International Commission on the History of Geological Sciences), August 14, 2009.

The Peace Region Palaeontology Museum Project. North Peace Economic Development Commission, Fort St. John, January 19, 2009.

A significant dinosaur track site discovery in the Peace Region: implications for conservation and Tourism. To North and South Peace Economic Development Commissions, Dawson Creek, British Columbia.

Paleocene vertebrate trackways from Alberta, October 23, 2007. Cenozoic Track Meeting, New Mexico Museum of Natural History and Sciences, Albuquerque, New Mexico.

"Fossils and industry", October 11, 2007 Northeast BC Community Coal Forum, Tumbler Ridge Community Centre, Tumbler Ridge, British Columbia.

'An overview of fossil fish and the record of Triassic marine fish in the Peace Region of British Columbia', July 18, 2007. Tumbler Ridge Public Library, Tumbler Ridge, British Columbia.

"Palaeontology of northeastern British Columbia", Northern Rural Physicians of British Columbia Conference, Fort St. John, British Columbia, June 1, 2007.

'Dinosaur footprints of Kakwa Provincial Park, B.C.', May 31, 2007. Grande Prairie Regional College Speakers Series, Grande Prairie, Alberta.

'Canada's largest dinosaurs' May 20, 2007. Seventh British Columbia Palaeontological Symposium, North Island College, Courtney, British Columbia.

'Dinosaur tracksites of British Columbia' November 15, 2006. Royal British Columbia Museum, Victoria, British Columbia.

'Vertebrate tracks of western Canada'. November 15, 2006, Victoria Palaeontological Society, University of Victoria, Victoria, British Columbia.

'Canada's largest dinosaurs: ichnological evidence of the northernmost record of sauropods in North America'. October 22, 2005, Sixty-Fifth Annual Meeting, Society of Vertebrate Paleontology, Mesa, Arizona.

'Tracking Dinosaurs in the Peace Region and British Columbia's First Dinosaur Excavation'. August 28, 2005 Canadian Palaeontology Conference and British Columbia Palaeontology Alliance Conference, The Exploration Place, Prince George, British Columbia.

'Fossil vertebrate tracks of western Canada'. Alberta Palaeontological Society, Ninth Annual Symposium Mount Royal College, Calgary, Alberta, March 19, 2005.

'British Columbia's newest dinosaur discoveries'. Royal Tyrrell Museum of Palaeontology, Drumheller, Alberta, March 11, 2005.

'An account of Canada's first dinosaur track finds from the Peace River Canyon, northeastern British Columbia'. January 20, 2005. Tumbler Ridge Community Centre, Tumbler Ridge, British Columbia.

"A Career in Vertebrate Palaeontology", Quantum Leaps Conference for secondary school girls in the sciences, J. L. Crowe, Trail, British Columbia, October 28, 2004.

'Dinosaur hunting in British Columbia', September 30, 2004. Hosted by the Grande Prairie Regional College "Speakers Series", Grande Prairie, Alberta.

'Dinosaurs of the Tumbler Ridge area: British Columbia's first dinosaur dig', June 16, 2004. Hosted by the Dawson Creek Rotary Clubs, Kiwanis Performing Art Center, Dawson Creek, British Columbia.

'Dinosaur and other footprints of the Peace River Canyon, northeastern British Columbia', June 11, 2004. Hosted by the Hudson's Hope Museum, Hudson's Hope Library and the District of Hudson's Hope, Hudson's Hope, British Columbia.

'The discovery and excavation of British Columbia's first dinosaurs, from the Tumbler Ridge area', Special Presentation for Living Landscapes: Peace River Northern Rockies, May 27 & 28, 2004. Hosted by Royal British Columbia Museum, North Peace Historical Society, and Northern Lights College. Northern Lights College, Ft. St. John, British Columbia.

'The discovery and excavation of British Columbia's first dinosaur bones', April 23, 2004. Edmonton Geological Society Annual General Meeting, Cloverdale, Community Hall, Edmonton, Alberta.

'Excavating British Columbia's first dinosaurs, and other palaeontological projects in the Tumbler Ridge area', March 20, 2004. Alberta Palaeontological Society, Eighth Annual Symposium, Mount Royal College, Calgary, Alberta.

'Tumbler Ridge dinosaur excavation update'. August 4, 2003. Tumbler Ridge Community Centre, Tumbler Ridge, British Columbia.

'The excavation of British Columbia's first dinosaur bones'. July 2003. Tumbler Ridge Community Centre, Tumbler Ridge, British Columbia.

'Fossil tracks from Tumbler Ridge: a brief history of collaboration between amateurs and academics'. March 15, 2003, Alberta Palaeontological Society, Seventh Annual Symposium, Mount Royal College, Calgary, Alberta

'Huellas de vertebrados del oeste de Canada'. November 9, 2002, VII Semana Nacional de Paleontología 2002, Y el Museo del Desierto, Saltillo, Coahuila, Mexico.

'Fossil vertebrate tracks of western Canada'. September 26, 2002. Tumbler Ridge Community Centre, Tumbler Ridge, British Columbia.

'Canada's biggest dinosaur'. April 24, 2002, 6th Annual Earth and Atmospheric Sciences Research Symposium, University of Alberta, Edmonton, Alberta.

'Vertebrate footprints and trackways from the Mesozoic of western Canada'. March 12, 2002, The Fraser-Ft. George Museum, Prince George British Columbia.

Field trips, workshops and symposium organization

Workshop on 3-D imagery in palaeontology, 9th British Columbia Paleontology Symposium/ 3rd Peace Region Palaeontology Symposium, Tumbler Ridge, British Columbia, May 22, 2011.

9th British Columbia Paleontological Symposium, Tumbler Ridge, British Columbia, May 20-23, 2011

1st – 3rd Annual Peace Region Palaeontology Symposia, Tumbler Ridge, British Columbia, 2009-2011

P.R.P.R.C. 2008 Field Results (British Columbia's first complete dinosaur), invited delegation to the Peace River Regional District Meeting, Dawson Creek, British Columbia, November 26, 2009. "Applications of digitization to palaeontology", Dialogue on Northern Digitization meeting, Fort St. John, November 7, 2009.

Peace Region Professionals, Professional Development public seminar, "Perspectives on Palaeontology in British Columbia". Talk 1: Bare-bones beginnings of the Peace Region Palaeontology Research Centre, Talk 2: British Columbia's First Complete Dinosaur. Hosted by Sci-Tech North, Fort St. John, British Columbia, November 3, 2009.

Workshop on fossil tracks Alberta Palaeontological Society, Calgary, Alberta March, 2008.

Workshop on fossil tracks for Peace Region Palaeontology Society, Mount Royal College, Calgary, Alberta, 2007.

Palaeontological field trip to fossil track sites near Tumbler Ridge, Canadian Palaeontological Conference/British Columbia Palaeontological Association Conference, 2005.

Alberta Palaeontological Society field trip to Tumbler Ridge area track sites, 2004

200 Years of Vertebrate Paleontology Symposium, Sixty-Second Annual Meeting of the Society Of Vertebrate Paleontology, Norman Oklahoma, October 9, 2002.

Palaeontological resource conservation activities

McCrea, R.T. 2011. Proposal for conservation and protection of a portion of the Carbon Creek Area (NTS 93 O/15): a significant fossil dinosaur track locality near Hudson's Hope. Unpublished report for the Province of British Columbia, Front Counter, March 20, 2011.

Member of B.C. Parks Palaeontological Advisory Committee – Palaeontological Resources of Kakwa Provincial Park, British Columbia. March 29, 2005 – present.

Guidance for the B.C. government's "Fossil Management Framework", towards legislation for B.C. fossils and fossil sites (summer, 2005).

Contributors for designation of protective status for two track sites in the Gething Formation of British Columbia (application in review).

Contributors to an application for Non-Staking Reserves for six fossil vertebrate localities in B.C.'s Peace Region 2003 - 2005.

Richard McCrea was palaeontological advisor and advocate for the Grande Cache track site's designation as an Alberta Provincial Historic Resource, which was formalized in the spring of 2006.

McCrea, R.T., and L.G. Buckley 2006. Research on the fossil vertebrate track site in Kakwa Provincial Park (August 5 - 30, 2006. Unpublished report for B.C. Parks, December 7, 2006: 19p.

McCrea, R.T., and L.G. Buckley 2005. Preliminary palaeontological survey of vertebrate tracks And other fossils from Kakwa Provincial Park (NTS 93I/01). Unpublished report for B.C. Parks, November 11, 2005: 16p.

Interview for CJDC TV (Dawson Creek), Federal funding for PRPRC renovations, January 27, 2012.

Mention in the Ridge Blog, PRPRC gets \$367,000 in funding, www.ridgeblog.ca/?p=597, January

27, 2012 .

Mention in EnergeticCity.ca, 'Palaeontology Research Centre receives new funding, <http://energeticcity.ca/article/news/2012/01/27/palaeontology-research-centre-receives-new-funding>, January 27, 2012

Interview for Canadian Heritage 'Harper Government invests in Peace Region Paleontology Research Center', www.pch.gc.ca/eng/1327669786893/1327669932489, January 27, 2012

Interview for Tumbler Ridge News, page 1-2, 'Tyrannosaur trackway discovered in Tumbler Ridge area', November 1, 2011.

Interview featured in 'Showdown at Tumbler Ridge, Canadian Geographic Magazine, 132(1): 50-62.

CBC Radio Interview, Prince George. 'Palaeontology Symposium in Tumbler Ridge', May 19, 2011.

Magazine interview, 'Dinosaur Detectives' by Daniel Wood, B.C. Magazine (Spring, 2011 Issue): 40-49

Magazine interview 'Profile: Rich McCrea', by Kerry Banks, Westworld (Spring, 2011 Issue): 21-22.

Science Fair Judges Rich McCrea and Lisa Buckley, Grades 4-8, Tumbler Ridge Secondary School, February 12, 2011. Coordinator: Mark Deeley.

Interview for The Canadian Press, 'B.C. moves toward some protection of fossil sites', by Dirk Meissner, October 6, 2010.

Interview for The Canadian Press, 'B.C. accused of grinding fossils into kitty litter', by Dirk Meissner, October 5, 2010.

Newspaper Interview, The Province, pg. A4, 'Protect dinosaur bones, expert urges', by Kent Spencer October 5, 2010

Interview with The Canadian Press, 'Huge possible dinosaur graveyard in B.C. northeast', by Dirk Meissner, October 3, 2010.

Moose FM Radio Fort St. John interview on "Fossil Management Framework & B.C. Provincial Fossil", May 5, 2010.

CJDC Radio Dawson Creek interview on "Fossil Management Framework & B.C. Provincial Fossil", May 4, 2010.

CBC Radio interview 'All Points West' Victoria program (Jo-Ann Roberts Host) "B.C.'s Fossil Management Framework & B.C. Provincial Fossil" May 3, 2010

Moose FM Radio Fort St. John interview on British Columbia's first complete dinosaur 2009.

Richard McCrea and Lisa Buckley, Tumbler Ridge Elementary School Science Fair judge (K – 7), May 9, 2008.

CBC Radio 'Daybreak North' (Chris Walker), Interview on museum move, April 14, 2008.

CBC Radio interview 'B.C. Almanac' program (Mark Forsythe) June 13, 2007.

CBC Radio interview 'All Points West' Victoria program (Jo-Ann Roberts Host) November 2006.

CBC Radio Vancouver interview on B.C. dinosaurs, November 8, 2006.

SETI Radio Network Interview "Dinos and Carnivorous Kangaroos" [www.seti.org/radio] - (Molly Bentley Host), July 26, 2006.

CBC Radio interview 'Points West' Victoria program (Joanne Roberts), - interview on Quality Creek Dinosaur Excavation and article in 'The Beaver', July 11, 2006.

Newspaper interview, The Province, pg. A4, 'Blaze could expose more finds for local fossil hunters', by Lena Sin, July 6, 2006.

CBC Radio Daybreak Program Prince George (Kevin Sylvester host) - interview on new dinosaur footprint finds in NEMI Trend Mine near Tumbler Ridge, B.C., June 22, 2006.

The Beaver: Canada's History Magazine article 'Walking with dinosaurs', by Ann Chandler (June-July, 2006: 36-37)

Discover Magazine article 'The paleontology of...footprints', by Elizabeth Svoboda (Vol. 26, No. 12:18-19).

CBC Radio Daybreak Program Prince Rupert (Russell Bowers) - interview on dinosaur developments in Tumbler Ridge., November 9, 2005.

CKNL Radio (Ft. St. John) - Mark Gregory - Kakwa tracksite results, 2005.

CBC Radio Kirsty Hudson - reply to Kakwa tracksite problems, July, 2005.

CBC Radio Canada Raphaelle Derome - juvenile ankylosaur trackslab, July 29, 2005

CBC Radio - B.C. Almanac - Jennifer Chen - juvenile ankylosaur trackslab recovery July 27, 2005

Newspaper interview, The Vancouver Sun "Fossil finds put B.C. on dino map", by Nicholas Read, June 25, 2005.

Dinosaur display and presentations for the Northern Regional Science Fair at North Peace Secondary School, Fort St John, British Columbia, April 13, 2005.

CBC Radio (Kelowna) interview on dinosaur track discovery in southeastern British Columbia, Daybreak South Program hosted by Marion Barschel, February, 24, 2005

CBC Radio interview on fossil protection in British Columbia, BC Almanac with Mark Forsythe Radio interview January 26, 2005.

Knowledge Network Program "The Leading Edge" on Tumbler Ridge dinosaur tracks and excavations, January, 2005.

Presentation for the Children's Summer Reading Club Program at the Tumbler Ridge Public Library, June 26, 2004.

100.1 MOOSE FM radio interview on Tumbler Ridge and Peace Region fossil finds, Ft. St. John, British Columbia. June 9, 2004.

Living Landscapes: Peace River Northern Rockies public event (two day school program for 250

Grade 6 students; Fossil Road Show & presentation on Tumbler Ridge dinosaur excavation, May 27 - 29, Northern Lights College, Ft. St. John, British Columbia.

Presentations and curriculum materials on dinosaurs and geology for a professional development Day for teachers of School District 59. May 21, 2004. Tumbler Ridge Elementary School, Tumbler Ridge, British Columbia.

1410 CFUN/QM-FM radio interview on Tumbler Ridge dinosaur finds and research, Vancouver, British Columbia, prerecorded April 28, 2004, aired May 2, 2004.

CBC Radio Interview, Daybreak Program, Prince George, British Columbia, November 20, 2003.

Television and radio interview, CJDC News, Dawson Creek, British Columbia. Nov. 10, 2003.

Newspaper and Radio interview, The Canadian Press, Vancouver Bureau. 'Tight lid kept on location of recently discovered dinosaur prints', Nov 9, 2003.

Discovery Channel Program "Daily Planet" on Tumbler Ridge Dinosaur Tracks, Premiered in Canada, September 8, 2003 (soon to air in U.S.).

Newspaper interview, The Trail Times, "RSS grad spends summer digging for dinosaurs in B.C.", by Lana Rodlie, August 20, 2003.

"Excavating British Columbia's first dinosaurs", Hosted by the Trail Rotary Club, Trail, British Columbia, August 13, 2003.

Newspaper interview, The Globe and Mail "Old bones breathe new life", by Gwendolyn Richards, July 26, 2003.

Fossil Road Show, hosted by the Tumbler Ridge Museum Foundation July 23, 2003. Tumbler Ridge, British Columbia.

Magazine interview for the "Prehistoric Times", April/May 2003, issue #59, pp.26-27, 31 and 33. CBC Radio One interview, National Current Affairs Program, 'As It Happens'. April, 25, 2003.

Newspaper interview, 'Tracks tell ancient tales' Larry Johnsrude for The Edmonton Journal, D13. March 30, 2003.

National Geographic News interview, March 11, 2003.

http://news.nationalgeographic.com/news/2003/03/0307_030310_dinotracks.html

National Geographic Magazine article "Dinosaurs come alive", by Joel Achenbach, March, 2003.

Newspaper interview, 'Follow in dinosaur footprints', by Dan Vergano for USA Today, October 28, 2002.

CBC radio interview, CBC Radio Prince George, March 12, 2002.

Newspaper interview, 'Dinosaur footprints taking big step into Exploration Place', by Bernice Trick For The Prince George Citizen, January 30, 2002.

SELECTED MAGAZINE ARTICLES AND BROCHURES

Magazine articles

Antony, L. and Dodis, M. 2012. Showdown at Tumbler Ridge. *Canadian Geographic*, vol. 132, no. 1., p. 50-63.

Antony, L. 2012. Bones of contention: inside the struggle to unearth the great Rock Mountain dinosaur discovery. Canadian Writers Group, 19p.

Banks, K. 2011. Detectosaurus: meet the man who led B.C.'s first dino dig. *Westworld*, vol. 37, no. 1, p. 21-22.

Buckley, L.G. 2009. Successful first Symposium hosted by the Peace Regionj Palaeontology Research Centre in Tumbler Ridge, British Columbia, *British Columbia Paleontological Alliance Newsletter* No. 53, p.10-11.

Chandler, A. 2006. Digging history: walking with dinosaurs, *The Beaver*, v. 83, no. 3, p. 36-37.

Curley, V. J. J. 2003. Dinosaur tracks of western Canada: an interview with Richard T. McCrea, and his experiences with researching Canada's best trackways. *Prehistoric Times* 59, p. 26-31.

Engle, K. 2005. Tumbler Ridge determined to make a "lasting impression": BC community back on an even keel after roller-coaster ride. *Northwest Business: business and industry in the great Canadian northwest*, July/August 2005, p. 12-18.

Golightly, C. 2002. A look at forestry and dinosaur tracks found around Tumbler Ridge. *Look North Magazine*, vol. 2, no. 1, p. 12-13.

Helm, C. 2001. Tumbler Ridge – BC's northern splendour. *Canadascope, Canada's International Magazine for the Tourism Industry*, vol, 2 no. 3, p. 42-45.

Helm, C. 2002. Making tracks in Tumbler Ridge. *The Great Canadian Fossil Trail Newsletter* 3(3), p. 4-5.

Helm, C. 2003. Birds, Dinosaurs, and where to find them in British Columbia. *Wingbeats: Around the Province with Wild Bird Trust of British Columbia*, Fall 2003, Tenth Anniversary Issue, p. 1-2.

Helm, C. 2003. The Tumbler Ridge Dinosaurs. *British Columbia Paleontological Alliance Newsletter* No. 35, p. 9-11.

Helm, C. 2003. Tumbler Ridge Dinosaur Footprints. *Wonder of Water, the United Nations International Year of Fresh Water*, p. 6-7.

Helm, C. 2004. Navigating the waters of change: setting a new course for the future of Tumbler Ridge, BC. *Wonder of Water Event Journal, the United Nations International Year of Fresh Water*, p.9.

- Helm, C. 2005. Dinosaur Discovery Gallery; showcasing northeastern BC's fossils. *British Columbia Paleontological Alliance Newsletter* No. 41, p.11.
- Helm, C. 2005. Site guide: Bullmoose Marshes. *BC Birding*, vol 15, no. 1, p. 26.
- Helm, C. 2006. NEMI and TRMF work together on dinosaur tracks, *British Columbia Paleontological Alliance Newsletter* No. 43, p.6.
- Helm, C. 2007. The Boulder Gardens, *Canadian Alpine Journal* vol 90, p. 152.
- Helm, C. 2007. Fossils and fossil fuels – an example of exploratory harmony. *The Source, The Voice of Business in the Canadian Seismic Industry*, 16th edition, p 27-30.
- Helm, C. 2007. Dinosaur Discovery Gallery opens in Tumbler Ridge, *British Columbia Paleontological Alliance Newsletter* No. 46, p.4-7.
- Helm, C. 2008. Dispatches from the dinosaur trenches, *British Columbia Paleontological Alliance Newsletter* No. 49, p.16-19.
- Helm, C. 2009. Tumbler Ridge Museum Foundation, *British Columbia Paleontological Alliance Newsletter* No. 50, p. 8-11.
- Helm, C. 2011. Tumbler Ridge Triassic, *British Columbia Paleontological Alliance Newsletter* No. 56, p.3-9.
- Helm, C. 2012. Rebellatrix, the new Coelacanth from the Peace Region, *British Columbia Paleontological Alliance Newsletter* No. 58, p.13-15.
- Helm, C. 2012. The one that didn't get away!, *British Columbia Paleontological Alliance Newsletter* No. 59, p.7-9.
- Helm, C. 2012. Making the case for BC's fossils at a provincial level, *British Columbia Paleontological Alliance Newsletter* No. 59, p.10-11.
- Helm, C., Hebda, R. and Apland, B. 2003. Living Landscapes – Exploring northeastern BC's fossil heritage. *Discovery, the magazine of the Royal BC Museum*, vol. 31, issue 3, p. 3-5.
- Helm, C. and Helm, D. 2005. The dinosaurs of Tumbler Ridge, British Columbia, *Nature Wild – magazine for Young Naturalists' Club of British Columbia*, vol. 6 issue 2, p.3-5.
- Helm, C., Sharman, K. and White, L. 2006. Tumbler Ridge Trilogy: the earliest maps, the highest mountain, the finest river. *Canadian Alpine Journal*, vol, 89, p. 96-99.
- Kelsy, E. 2003. Dinosaur Hunting, p. 16 – 17, In: *Canadian Dinosaurs*. Maple Tree Press, Toronto, Ontario.
- McCrea, R.T. (ed.), 9th British Columbia Paleontology Symposium/3rd Peace Region Palaeontology Symposium Abstracts Volume. Dawson Creek: Peace Photographics, 70p.

Sharman, K. 2004. Tumbler Ridge Museum Foundation explores dinosaur finds. *Teck Cominco Citizen*, December 2004, p. 8.

Shilts, E. 2001. Walk This Way. *Canadian Geographic*, vol. 121, iss. 6, p. 30

SICEAI News Release. 2004. Government of Canada invests in Peace Liard Communities: Tumbler Ridge Museum Foundation, Tumbler Ridge, p. 2. SICEAI New Release CFDC-PL.doc

Stepanek, M. 1991. Gravitational deformations of mountain ridges in the Rocky Mountains. *Landslide* (Boil, ed) p. 231-236.

Tumbler Ridge Historical Society. 2003. Dino Camps. *Look North Magazine* vol. 2 issue 4, p. 11.

Tumbler Ridge Museum Foundation. 2012 Federal Funding announcement for Peace Region Palaeontology Research Centre, *British Columbia Paleontological Alliance Newsletter* No. 57, p.13-14.

Tumbler Ridge Museum Foundation. 2008. Much more space for north-eastern B.C.'s fossils, *British Columbia Paleontological Alliance Newsletter* No. 48, p.19-20.

Wood, D. and Bednar, M. 2011. Dinosaur detectives. *British Columbia Magazine*, vol. 53, no. 1, p. 40-49.

Selected brochures

Tumbler Ridge Visitor Guide. Reprinted 2013. District of Tumbler Ridge.

The Birds of Tumbler Ridge (compiled by Charles Helm). 2006. Biodiversity Centre for Wildlife Studies, Special Publication No. 1.

A guide to the dinosaur and fossil attractions of the Tumbler Ridge area. 2010. District of Tumbler Ridge & Tumbler Ridge Museum Foundation.

A guide to eight waterfall routes in the Tumbler Ridge area. 2010. District of Tumbler Ridge & Wolverine Nordic and Mountain Society.

Wolverine Nordic and Mountain Society trail brochures: thirty-one brochures authored by Kevin Sharman, available at www.pris.bc.ca/wnms

Monkman Pass Memorial Trail – Driving Tour, 2008. Published by Tumbler Ridge News.

Monkman Pass Memorial Trail – Hiking Route, 2009. Published by Tumbler Ridge News.

Tumbler Ridge Museum Community Centre Exhibits. 2009. Heritage Legacy Fund of British Columbia.