Whitebark Pine (Pinus albicaulis) seeds as food for bears (Ursus spp.) in Banff National Park, Alberta DAVID HAMER and IAN PENGELLY  Horse ranching increases biodiversity in a foothills parkland prairie in northern Kananaskis Country, western Alberta PAUL M. CATLING, BRENDA KOSTIUK, and DON THOMPSON  The flora of Cunningham Inlet, Somerset Island, Nunavut: history, analysis, and new collections of vascular plants, mosses, lichens, and algae PAUL C. SOKOLOFF  Osmia species (Megachilidae) pollinate Cypripedium parviflorum (Orchidaceae) and Packera paupercula (Asteraceae): a localized case of Batesian mimicry PAUL M. CATLING  Gastony's Cliffbrake (Pellaea gastonyi) in Manitoba: new records and assessment of conservation status  CHRIS FRIESEN and COLIN MURRAY  4  Subspecific identification of the Great Lakes' first Brown Booby (Sula leucogaster) using DNA JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping?  Spencer G. Sealy  Angle extension for Pygmy Whitefish (Prosopium coulterii) in the Northwest Territories, Canada PAUL VECSEI and DAMIAN PANAYI  Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada Kathryn Stolle, Floris M. van Beest, Eric Vander Wal, and Ryan K. Brook  Mass mortality of Northern Map Turtles (Graptemys geographica)  JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,	THE CANADIAN FIELD-NATURALIST	Volume 129, Number 1	2015
Experimental evidence of spatial memory and home range affinity in White-tailed Deer (Odocoileus virginianus)  Whitebark Pine (Pinus albicaulis) seeds as food for bears (Ursus spp.) in Banff National Park, Alberta DAVID HAMER and Ian Pengelly  Horse ranching increases biodiversity in a foothills parkland prairie in northern Kananaskis Country, western Alberta  PAUL M. CATLING, Brenda Kostiuk, and Don Thompson  The flora of Cunningham Inlet, Somerset Island, Nunavut: history, analysis, and new collections of vascular plants, mosses, lichens, and algae  PAUL C. SOKOLOFF  2  Osmia species (Megachilidae) pollinate Cypripedium parviflorum (Orchidaceae) and Packera paupercula (Asteraceae): a localized case of Batesian mimicry  PAUL M. CATLING  Gastony's Cliffbrake (Pellaea gastonyi) in Manitoba: new records and assessment of conservation status  Chris Friesen and Colin Murray  4  Subspecific identification of the Great Lakes' first Brown Booby (Sula leucogaster) using DNA JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping?  Spencer G. Sealy  Agrand Damian Panayi  Toiurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada Kathryn Stolle, Floris M. van Beest, Eric Vander Wal, and Ryan K. Brook  Mass mortality of Northern Map Turtles (Graptemys geographica)  JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. Leifso, and Christina M. Davy  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,			
Whitebark Pine (Pinus albicaulis) seeds as food for bears (Ursus spp.) in Banff National Park, Alberta DAVID HAMER and IAN PENGELLY  Horse ranching increases biodiversity in a foothills parkland prairie in northern Kananaskis Country, western Alberta PAUL M. CATLING, BRENDA KOSTIUK, and DON THOMPSON 1  The flora of Cunningham Inlet, Somerset Island, Nunavut: history, analysis, and new collections of vascular plants, mosses, lichens, and algae PAUL C. SOKOLOFF Osmia species (Megachilidae) pollinate Cypripedium parviflorum (Orchidaceae) and Packera paupercula (Asteraceae): a localized case of Batesian mimicry PAUL M. CATLING 3  Gastony's Cliffbrake (Pellaea gastonyi) in Manitoba: new records and assessment of conservation status Chris Friesen and Colin Murray 4  Subspecific identification of the Great Lakes' first Brown Booby (Sula leucogaster) using DNA JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN 5  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping? Spencer G. Sealy 6  Range extension for Pygmy Whitefish (Prosopium coulterii) in the Northwest Territories, Canada PAUL VECSEI and DAMIAN PANAYI 7  Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada KATHRYN STOLLE, FLORIS M. VAN BEEST, ERIC VANDER WAL, and RYAN K. BROOK 7  Mass mortality of Northern Map Turtles (Graptemys geographica) JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,	Articles		
Horse ranching increases biodiversity in a foothills parkland prairie in northern Kananaskis Country, western Alberta  PAUL M. CATLING, BRENDA KOSTIUK, and DON THOMPSON  The flora of Cunningham Inlet, Somerset Island, Nunavut: history, analysis, and new collections of vascular plants, mosses, lichens, and algae  PAUL C. SOKOLOFF  2  Osmia species (Megachilidae) pollinate Cypripedium parviflorum (Orchidaceae) and Packera paupercula (Asteraceae): a localized case of Batesian mimicry  PAUL M. CATLING  Gastony's Cliffbrake (Pellaea gastonyi) in Manitoba: new records and assessment of conservation status  CHRIS FRIESEN and COLIN MURRAY  4  Subspecific identification of the Great Lakes' first Brown Booby (Sula leucogaster) using DNA  JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping?  Range extension for Pygmy Whitefish (Prosopium coulterii) in the Northwest Territories, Canada PAUL VECSEI and DAMIAN PANAYI  Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada KATHRYN STOLLE, FLORIS M. VAN BEEST, ERIC VANDER WAL, and RYAN K. BROOK  Mass mortality of Northern Map Turtles (Graptemys geographica)  JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,		`	1
The flora of Cunningham Inlet, Somerset Island, Nunavut: history, analysis, and new collections of vascular plants, mosses, lichens, and algae  Paul C. Sokoloff  Osmia species (Megachilidae) pollinate Cypripedium parviflorum (Orchidaceae) and Packera paupercula (Asteraceae): a localized case of Batesian mimicry  Paul M. Catling  Gastony's Cliffbrake (Pellaea gastonyi) in Manitoba: new records and assessment of conservation status  Chris Friesen and Colin Murray  Subspecific identification of the Great Lakes' first Brown Booby (Sula leucogaster) using DNA  JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping?  Spencer G. Sealy  Range extension for Pygmy Whitefish (Prosopium coulterii) in the Northwest Territories, Canada Paul Vecsei and Damian Panayi  Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada Kathryn Stolle, Floris M. van Beest, Eric Vander Wal, and Ryan K. Brook  Mass mortality of Northern Map Turtles (Graptemys geographica)  JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. Leifso, and Christina M. Davy  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,			8
Vascular plants, mosses, lichens, and algae  PAUL C. SOKOLOFF  2  Osmia species (Megachilidae) pollinate Cypripedium parviflorum (Orchidaceae) and Packera paupercula (Asteraceae): a localized case of Batesian mimicry  PAUL M. CATLING  Gastony's Cliffbrake (Pellaea gastonyi) in Manitoba: new records and assessment of conservation status  CHRIS FRIESEN and COLIN MURRAY  Subspecific identification of the Great Lakes' first Brown Booby (Sula leucogaster) using DNA JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping?  SPENCER G. SEALY  6  Range extension for Pygmy Whitefish (Prosopium coulterii) in the Northwest Territories, Canada PAUL VECSEI and DAMIAN PANAYI  Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada KATHRYN STOLLE, FLORIS M. VAN BEEST, ERIC VANDER WAL, and RYAN K. BROOK  Mass mortality of Northern Map Turtles (Graptemys geographica)  JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,	• • • • • • • • • • • • • • • • • • • •	•	15
Gastony's Cliffbrake ( <i>Pellaea gastonyi</i> ) in Manitoba: new records and assessment of conservation status  Chris Friesen and Colin Murray  Subspecific identification of the Great Lakes' first Brown Booby ( <i>Sula leucogaster</i> ) using DNA JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird ( <i>Molothrus ater</i> ): acts of parasitism or emergency egg dumping?  Spencer G. Sealy  6  Range extension for Pygmy Whitefish ( <i>Prosopium coulterii</i> ) in the Northwest Territories, Canada Paul Vecsei and Damian Panayi  Diumal and nocturnal activity patterns of invasive Wild Boar ( <i>Sus scrofa</i> ) in Saskatchewan, Canada Kathryn Stolle, Floris M. van Beest, Eric Vander Wal, and Ryan K. Brook  Mass mortality of Northern Map Turtles ( <i>Graptemys geographica</i> ) JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons ( <i>Procyon lotor</i> ) in Ontario,		•	24
Subspecific identification of the Great Lakes' first Brown Booby (Sula leucogaster) using DNA JEFFREY H. SKEVINGTON, JAMES PAWLICKI, SCOTT KELSO, KEVIN C. R. KERR, and MARCIE JACKLIN  Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping?  SPENCER G. SEALY  Range extension for Pygmy Whitefish (Prosopium coulterii) in the Northwest Territories, Canada PAUL VECSEI and DAMIAN PANAYI  Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada KATHRYN STOLLE, FLORIS M. VAN BEEST, ERIC VANDER WAL, and RYAN K. BROOK  Mass mortality of Northern Map Turtles (Graptemys geographica) JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,			38
Notes  Egg laying in inappropriate nests by the Brown-headed Cowbird (Molothrus ater): acts of parasitism or emergency egg dumping?  Range extension for Pygmy Whitefish (Prosopium coulterii) in the Northwest Territories, Canada PAUL VECSEI and DAMIAN PANAYI  Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada KATHRYN STOLLE, FLORIS M. VAN BEEST, ERIC VANDER WAL, and RYAN K. BROOK  Mass mortality of Northern Map Turtles (Graptemys geographica)  JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,	•		45
Egg laying in inappropriate nests by the Brown-headed Cowbird ( <i>Molothrus ater</i> ): acts of parasitism or emergency egg dumping?  Range extension for Pygmy Whitefish ( <i>Prosopium coulterii</i> ) in the Northwest Territories, Canada Paul Vecsei and Damian Panayi  Diurnal and nocturnal activity patterns of invasive Wild Boar ( <i>Sus scrofa</i> ) in Saskatchewan, Canada Kathryn Stolle, Floris M. van Beest, Eric Vander Wal, and Ryan K. Brook  Mass mortality of Northern Map Turtles ( <i>Graptemys geographica</i> )  Jordan Catrysse, Emily Slavik, Jonathan Choquette, Ashley E. Leifso, and Christina M. Davy  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons ( <i>Procyon lotor</i> ) in Ontario,			N 53
or emergency egg dumping?  Range extension for Pygmy Whitefish ( <i>Prosopium coulterii</i> ) in the Northwest Territories, Canada PAUL VECSEI and DAMIAN PANAYI  Diurnal and nocturnal activity patterns of invasive Wild Boar ( <i>Sus scrofa</i> ) in Saskatchewan, Canada Kathryn Stolle, Floris M. van Beest, Eric Vander Wal, and Ryan K. Brook  Mass mortality of Northern Map Turtles ( <i>Graptemys geographica</i> )  Jordan Catrysse, Emily Slavik, Jonathan Choquette, Ashley E. Leifso, and Christina M. Davy  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons ( <i>Procyon lotor</i> ) in Ontario,	Notes		
Paul Vecsei and Damian Panayi  7 Diurnal and nocturnal activity patterns of invasive Wild Boar (Sus scrofa) in Saskatchewan, Canada Kathryn Stolle, Floris M. van Beest, Eric Vander Wal, and Ryan K. Brook  7 Mass mortality of Northern Map Turtles (Graptemys geographica)  Jordan Catrysse, Emily Slavik, Jonathan Choquette, Ashley E. Leifso, and Christina M. Davy  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,		, <u>-</u>	60
KATHRYN STOLLE, FLORIS M. VAN BEEST, ERIC VANDER WAL, and RYAN K. BROOK  Mass mortality of Northern Map Turtles ( <i>Graptemys geographica</i> )  JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons ( <i>Procyon lotor</i> ) in Ontario,			70
JORDAN CATRYSSE, EMILY SLAVIK, JONATHAN CHOQUETTE, ASHLEY E. LEIFSO, and CHRISTINA M. DAVY  The use of ketamine-xylazine and ketamine-medetomidine with and without their antagonists, yohimbine and atipamezole hydrochloride to immobilize Raccoons ( <i>Procyon lotor</i> ) in Ontario,	• 1	, ,	76
yohimbine and atipamezole hydrochloride to immobilize Raccoons (Procyon lotor) in Ontario,	JORDAN CATRYSSE, EMILY SLA		80
	yohimbine and atipamezole hydrochloride to immobilize Raccoons	s (Procyon lotor) in Ontario,	84

(continued on inside back cover)

# The CANADIAN FIELD-NATURALIST

Published by THE OTTAWA FIELD-NATURALISTS' CLUB, Ottawa, Canada



Volume 129, Number 1

January-March 2015

ISSN 0008-3550

## The Ottawa Field-Naturalists' Club

FOUNDED IN 1879

#### Patron

His Excellency the Right Honourable David Johnston, C.C., C.M.M., C.O.M., C.M. Governor General of Canada

The objectives of this Club shall be to promote the appreciation, preservation and conservation of Canada's natural heritage; to encourage investigation and publish the results of research in all fields of natural history and to diffuse information on these fields as widely as possible; to support and cooperate with organizations engaged in preserving, maintaining or restoring environments of high quality for living things.

## **Honorary Members**

Ronald E. Bedford	Paul M. Catling	Christine Hanrahan	Joyce M. Reddoch
Edward L. Bousfield	Francis R. Cook	C. Stuart Houston	Allan H. Reddoch
Charles D. Bird	Bruce Di Labio	Ross A. Layberry	Jeffery M. Saarela
Fenja Brodo	Anthony J. Erskine	Theodore Mosquin	Dan Strickland
Irwin M. Brodo	J. Bruce Falls	Robert W. Nero	John B. Theberge
Daniel F. Brunton	Peter W. Hall	E. Franklin Pope	Sheila Thomson
Michael D. Cadman		•	

#### 2015 Board of Directors

President: Fenja Brodo	Carolyn Callaghan	Ted Farnworth	Karen McLachlan Hamilton
1st Vice-President: Henry Steger	Barbara Chouinard	Diane Kitching	Lynn Ovenden
2 <sup>nd</sup> Vice-President: Eleanor Zurbrigg	Julia Cipriani	Louis L'Arrivée	Rémy Poulin
Recording Secretary: Annie Bélair	Owen Clarkin	Alex MacDonald	Jeff Saarela
Treasurer: Ken Young	Barry Cottam	Ann MacKenzie	

To communicate with the Club, address postal correspondence to: The Ottawa Field-Naturalists' Club, P.O. Box 35069, Westgate P.O., Ottawa, ON, K1Z 1A2, or e-mail: ofnc@ofnc.ca. For information on Club activities, go to www.ofnc.ca

## The Canadian Field-Naturalist

The Canadian Field-Naturalist is published quarterly by The Ottawa Field-Naturalists' Club. Opinions and ideas expressed in this journal do not necessarily reflect those of The Ottawa Field-Naturalists' Club or any other agency.

Website: www.canadianfieldnaturalist.ca/index.php/cfn

Editor-in-Chief: Dr. Carolyn Callaghan
Copy Editor: Sandra Garland
Assistant Editor: Dr. Trina Rytwinski
Typographer: Wendy Cotie

Journal Manager: Dr. Jay Fitzsimmons: subscriptions@canadianfieldnaturalist.ca or via postal address above.

Book Review Editor: Roy John

Associate Editors:Ian AdamsAnthony J. GastonDavid NagorsenJeffery M. SaarelaPaul M. CatlingThomas S. JungClaude B. RenaudDavid C. SeburnFrancis R. CookDonald F. McAlpineMarty ObbardJeffrey H. Skevington

Jennifer R. Foote Garth Mowat

Chair, Publications Committee: Jeffrey M. Saarela

All manuscripts intended for publication except Book Reviews should be addressed to the Editor and sent by e-mail: editor@canadianfieldnaturalist.ca or postal mail (with disk): 611 Chemin Cregheur, Luskville, OC J0X 2G0; (819) 455-1087;

Book-review correspondence should be sent to the Book Review Editor by e-mail: r.john@rogers.com or postal mail: 2193

Emard Crescent, Ottawa, ON, K1J 6K5

### **Subscriptions and Membership:**

Subscription rates for individuals are \$40 (online only), \$50 (print only), or \$60 (print + online). Libraries and other institutions may subscribe for \$60 (online only or print only) or \$90 (print + online). All foreign print subscribers and members (including USA) must add \$10 to cover postage. The Ottawa Field-Naturalists' Club annual membership fee of \$40 (individual), \$45 (family), or \$20 (student) includes an online subscription to *The Canadian Field-Naturalist*. Members can receive printed issues of CFN for an additional \$30 per volume (four issues). For further details, including discounts for members of the Canadian Museum of Nature, see http://ofnc.ca/member.php. The club's regional journal, *Trail & Landscape*, covers the Ottawa District and regional Club events and field trips. It is mailed to Ottawa area members, and is available to those outside Ottawa on request. It is available to libraries at \$33 per year. Subscriptions, applications for membership, notices of changes of address, and undeliverable copies should be sent to subscriptions@canadianfieldnaturalist.ca or mailed to: The Ottawa Field-Naturalists' Club, P.O. Box 35069, Westgate P.O., Ottawa, ON, K1Z 1A2 Canada. Canada Post Publications Mail Agreement number 40012317. Return postage guaranteed.

The Thomas H. Manning fund, a special fund of the OFNC, established in 2000 from the bequest of northern biologist Thomas H. Manning (1911–1998), provides financial assistance for the publication of papers in the CFN by independent (non-institutional) authors, with particular priority given to those addressing arctic and boreal issues. Qualifying authors should make their application for assistance from the Fund at the time of their initial submission.

COVER: A Grizzly Bear (*Ursus arctos*) eating seeds from a Whitebark Pine (*Pinus albicaulis* Engelmann) cone in a 8-hectare refuge near Golden, British Columbia. See Hamer amd Pengelly, pages 8-14 in this issue. Photo by Kicking Horse Resort.

TABLE OF CONTENTS (concluded) Volume 129, Number 1 2015 **Tributes** A tribute to John Montague Gillett, 1918–2014 90 ERICH HABER **Book Reviews** ZOOLOGY: Amphibian Biology, Volume 11, Part 4: Status of Conservation and Decline of Amphibians: Eastern Hemisphere: Southern Europe & Turkey — Field Guide to the Birds of Australia – A photographic guide — Birds of New Guinea: Second Edition — The Carnivore Way: Coexisting with and Conserving North America's Predators — The Sea Among Us: the Amazing Strait of Georgia — Marine Community Ecology and Conservation — Marmot Biology - Sociality, Individual Fitness, and Population Dynamics — An Indomitable Beast: The Remarkable Journey of the Jaguar 97 BOTANY: Flora of Virginia 105 OTHER: Ian McTaggart-Cowan: The legacy of a pioneering biologist, educator and conservationist — Conrad Kain: Letters from a Wandering Mountain Guide, 1906-1933 107 NEW TITLES 111 **News and Comment** International Urban Wildlife Conference 112 Society for Freshwater Science Annual Meeting 2015 112 Ontario Biodiversity Summit 2015 112 Canadian Society of Ecology and Evolution Annual Meeting 2015 112 Canadian Society of Zoologists Annual Meeting 2015 112 International Association of Great Lakes Research Annual Meeting 2015 112 Society of Wetland Scientists Annual Meeting 2015 112 Mothapalooza 2015 113 American Society of Mammalogists Annual Meeting 2015 113 International Conference on Fish Telemetry 2015 113 Ornithology Meeting 2015 113 Botany 2015 Meeting 113 Mycological Society of America and the Botanical Society of America Meeting 2015 113 American Ornithologists' Union and Cooper Ornithological Society Meetings 2015 113 Timothy Christopher ("CHRIS") Brayshaw 1919–2014 114

Mailing date of the previous issue 128(4): 30 January 2015