

PeerJ Invoice #ch_HFOvielcUXVoTJ

Date: 9 May 2020

Due: On receipt

Sold By:

PeerJ, Inc. (accounts@PeerJ.com)
US Tax ID: 45-5040739
PO Box 910224
San Diego
CA 92191
USA

Billed To:

Richard Schuster (richard.schuster@glel.carleton.ca)

Vancouver

BC

Canada

Charges

Description	Quantity	Unit Price	Amount
Article processing charge (Open Access) (MS# 44964) Exact integer linear programming solvers outperform simulated annealing for solving conservation planning problems Authors: Richard Schuster, Jeffrey O Hanson, Matt Strimas-Mackey, Joseph R Bennett DOI: 10.7717/peerj.9258 License: cc-by-4 Funding statement: RS is supported by a Liber Ero Fellowship and Environment and Climate Change Canada (ECCC), JOH by ECCC, MSM by endowments at the Cornell Lab of Ornithology, and JRB by Natural Sciences and Engineering Research Council of Canada and ECCC.	1	\$1095.00	\$1095.00

Subtotal \$1,095.00

Total article processing charges \$1,095.00

Payments

Date/Time	Detail	Amount
9 May 2020 14:58:11 UTC	Richard Schuster (richard.schuster@glel.carleton.ca) XXXX-XXXX-XXXX-7793	\$1,095.00 USD

Thank you for your business!

About PeerJ

Thank you for joining PeerJ. When you are ready, you can submit your articles or preprints at https://PeerJ.com

PeerJ Inc. is an online, open access publisher of scholarly content. PeerJ Inc. publishes PeerJ (a peer reviewed journal indexed in places such as PubMed, Scopus, PubMed Central), PeerJ Computer Science, and PeerJ Preprints (a preprint server). PeerJ offers low cost publishing to individuals, as well as Institutional Arrangements (whereby universities and libraries can centrally provide PeerJ publishing to their faculty). If you would like more information about our Institutional Arrangements then please visit https://peerj.com/pricing/institutions/