

Licensing	Article Charges	Confirm Address	Payment Options	Payment	Order Complete
-----------	-----------------	-----------------	-----------------	---------	----------------

Order Completion

Journal	Molecular Biology and Evolution
DOI	10.1093/molbev/msy222
Title	Population Genetics Based Phylogenetics Under Stabilizing Selection for an Optimal Amino Acid Sequence: A Nested Modeling Approach

Thank you for completing the process for your Molecular Biology and Evolution manuscript. You will shortly receive an invoice for the amount shown below.

A summary of the information submitted can be found below. In case of query, please consult the [FAQ](#) or contact [Customer Services](#) quoting Online Order Reference 12273989.

Please help us to improve this service by giving your feedback in [our short survey](#)

Manuscript Number
msy222

Journal Title
Molecular Biology and Evolution

Submittal Type
Open Access

Payment Details

Qty	Item	Price
1	CC BY-NC OA charge	\$ 2500.00
Sub-Total		\$ 2500.00
Tax		\$
Total		\$ 2500.00

Corresponding Author Details

M Gilchrist

Invoice Address Details

M Gilchrist

569 Dabney Hall
Knoxville
TN
37996-1610
United States
mikeg@utk.edu

569 Dabney Hall
Knoxville
TN
37996-1610
United States
mikeg@utk.edu

Our [Privacy Policy](#) sets out how Oxford University Press handles your personal information.
Customer Number 000081750340

Click [Print] if you wish to print a copy of your order for your records Click [Finish] to review your signed copyright agreements.
If you wish to purchase additional single issues or offprints, please re-enter the system using the link sent by the production editor.

Print

Finish