Licensing	Article	Confirm	Payment	Payment	Order
	Charges	Address	Options		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

1 of 2 12/4/18, 10:06 AM

## **Corresponding Author Details Invoice Address Details**

M Gilchrist M Gilchrist

569 Dabney Hall
Knoxville
Knoxville

TN TN

37996-1610 37996-1610 United States United States mikeg@utk.edu 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

2 of 2 12/4/18, 10:06 AM