

THE ACD SOCIETY

A COMMUNITY DEDICATED TO STUDYING AND ENJOYING THE WORKS OF ARTHUR CONAN DOYLE

DOYLEAN HONORS NOMINATION FORM

CATEGORY: SCHOLARLY WRITING

Committee chair: Ross Davies

Committee members: Melissa Aho, Shrabani Basu, Christine Corcos, Jonathan Cranfield, Maria Fleischhack, Anastasia Klimchynskaya, David L. Leal, Sylvia A. Pamboukian, Simon Stern

Nominator (that's you):

Your name (first and last, please):

Your email address:

Nominee (that's the person/people/organization who created the Work you are nominating):

Their name (first and last of main contact, please):

Their email address:

Their other contact information (if any):

The Work (the thing the nominee created that you think is worthy of a Doylean Honor):

Title of the Work:

Does it focus on Doyle's works or does it focus on his life:

Why it deserves an Honor:

Date of first publication (it must be in 2022 or 2023; in other words, <u>a new, original work</u>):

Please attach the work (hard copy or via email), or provide a link to somewhere we can view it online:

Rules (we will try keep them simple and only add more if we encounter problems):

- The deadline is Nov. 15, 2023 (that is when they must be received by Ross).
- You are allowed to nominate up to 5 Works, with 1 nomination per form.
- Works are eligible which (a) analyze any work of fiction or non-fiction authored by Doyle or
- (b) uncover or explore aspects of his life and thought outside of his published work.
- Up to 3 Doylean Honors will be awarded in this category (Scholarly Writing).
- If you don't like this form, you can also nominate by emailing all the required info to Ross.

What do Doylean Honors recipients get?

- An event at The Mysterious Bookshop in NYC on Jan. 11, 2024 at 11:30 a.m.
- A \$250 Bookshop credit and a lovely certificate.
- A justifiable sense of pleasure and pride for impressing Doyleans of good taste and high integrity.

Once you have completed this form, please email it to Ross at: rdavies@greenbag.org.

Thank you for participating!