

# Nature Research Academies Webinar

## 英語論文執筆ウェビナー

読みやすい英文にするには？  
効果的なカバーレターとは？  
査読を乗り切るには？

英語論文執筆・投稿のコツを  
**nature** 講師がお教えます



Picture ©Rawpixel.com - jp.freepik.com

日時  
Date  
& time

2時間×3コマ開催です。**参加申込者はあとから録画でも受講いただけます。**  
If you apply for participation, you can watch it later in the recording.

	① 自然科学全般 Natural Sciences	②-1 生命科学 Life Sciences	②-2 物理科学 Physical Sciences
1コマ目 Lecture 1	2/28 (月) 9:00-11:00 Feb. 28 <sup>th</sup>	3/2 (水) 9:00-11:00 Mar. 2 <sup>nd</sup>	3/2 (水) 15:00-17:00 Mar. 2 <sup>nd</sup>
2コマ目 Lecture 2	3/1 (火) 9:00-11:00 Mar. 1 <sup>st</sup>	3/3 (木) 9:00-11:00 Mar. 3 <sup>rd</sup>	3/3 (木) 15:00-17:00 Mar. 3 <sup>rd</sup>
3コマ目 Lecture 3	3/1 (火) 15:00-17:00 Mar. 1 <sup>st</sup>	3/4 (金) 9:00-11:00 Mar. 4 <sup>th</sup>	3/4 (金) 15:00-17:00 Mar. 4 <sup>th</sup>

対象  
Open to

本学の教職員(特定有期雇用含む)、博士課程・修士課程在籍者、  
東京大学特別研究員(日本学術振興会特別研究員)

Academic staff, research fellows, doctoral and master's course students of UTokyo

定員  
Capacity

各回250名 (要事前申込)  
Registration required – Max. 250 participants

申込  
Registration

下記フォームから各コマの申込登録：**忘れずに3コマすべて申込登録してください。**  
Please register for Nature Research Academies Webinar at follow URLs:

① 自然科学全般 Natural Sciences	Lecture 1	<a href="https://attendee.gotowebinar.com/rt/775215491959555083">https://attendee.gotowebinar.com/rt/775215491959555083</a>
	Lecture 2	<a href="https://attendee.gotowebinar.com/rt/3918540015377285133">https://attendee.gotowebinar.com/rt/3918540015377285133</a>
	Lecture 3	<a href="https://attendee.gotowebinar.com/rt/3720918193448878093">https://attendee.gotowebinar.com/rt/3720918193448878093</a>
②-1 生命科学 Life Sciences	Lecture 1	<a href="https://attendee.gotowebinar.com/rt/405383760844270604">https://attendee.gotowebinar.com/rt/405383760844270604</a>
	Lecture 2	<a href="https://attendee.gotowebinar.com/rt/8428878549516618253">https://attendee.gotowebinar.com/rt/8428878549516618253</a>
	Lecture 3	<a href="https://attendee.gotowebinar.com/rt/8752810068222596368">https://attendee.gotowebinar.com/rt/8752810068222596368</a>
②-2 物理科学 Physical Sciences	Lecture 1	<a href="https://attendee.gotowebinar.com/rt/4989000346926317836">https://attendee.gotowebinar.com/rt/4989000346926317836</a>
	Lecture 2	<a href="https://attendee.gotowebinar.com/rt/5478774502984512525">https://attendee.gotowebinar.com/rt/5478774502984512525</a>
	Lecture 3	<a href="https://attendee.gotowebinar.com/rt/9218206951981486348">https://attendee.gotowebinar.com/rt/9218206951981486348</a>

①のみ・②のみ、あるいは①②両方など、希望に応じて受講いただけます。  
②-1と②-2は、異なる分野を対象とした同じ構成のウェビナーのため、  
どちらか一方の受講としてください。⇒内容詳細は次頁

You can take webinars such as ① only, ② only, or both ① and ② as you wish. ②-1&②-2 offer the same contents for the different discipline.

# ウェビナー内容のご紹介

## —実践的なアクティビティもあります—

内容  
Contents

①自然科学全般 General Webinars for Natural Sciences	②分野ごと Field-specific Webinars
<b>Feb 28<sup>th</sup>: Publication ethics</b> Authorship / Data manipulation / Transparent reporting / Plagiarism	<b>Mar. 2<sup>nd</sup>: Logical manuscript structure</b> Before you begin / Introduction / Methods / Results / Discussion
<b>Mar. 1<sup>st</sup> -1: Effective academic writing</b> Importance of clear communication / Logical flow and structure / Improving readability / Writing strategies	<b>Mar. 3<sup>rd</sup>: Successful submission strategies</b> Choosing the best journal / Efficient submission strategies / Writing impactful cover letter
<b>Mar. 1<sup>st</sup> -2: Maximizing discoverability</b> Impactful titles / Effective keywords / Abstracts / Improving visibility	<b>Mar. 4<sup>th</sup>: Navigating peer review and monitoring impact after publication</b> The peer review process / Editorial decisions and letters / Writing response letters / After final decisions

**Natureグループ誌の掲載論文を題材としたワークがあります**  
 Activity based on a paper published in Nature Group magazine.

②-1 「生命科学」で扱う可能性のある雑誌  
 Life Sciences:

- Nature
- Nature Medicine
- Nature Cell Biology
- Nature Ecology & Evolution
- Nature Structural and Molecular Biology
- Nature Genetics
- Nature Biomedical Engineering
- Nature Biotechnology
- Nature Immunology
- Nature Metabolism
- Nature Microbiology
- Nature Neuroscience

②-2 「物理科学」で扱う可能性のある雑誌  
 Physical Sciences:

- Nature
- Nature Physics
- Nature Materials
- Nature Photonics
- Nature Chemistry
- Nature Climate Change
- Nature Energy
- Nature Nanotechnology
- Nature Geoscience

### Activity 5 – Effective titles

## 効果的なタイトルはどれ？

Which is the best title and why?

- A. Characterization of climate change and overfishing on marine predators
- B. Effects of climate change and overfishing on neurotoxicants in marine predators
- C. Evaluating neurotoxicants in marine predators
- D. Climate change and overfishing increase neurotoxicants in marine predators

例示は「①自然科学全般」対象ウェビナーより Example from General Webinars for Natural Sciences

### Activity 4 – Cover letters

## よいカバーレターにするには？

What advice would you give the author of this cover letter to improve its clarity and impact?

Editor-in-Chief  
*Anxiety, Stress & Coping: An International Journal*

Dear Editor,

Please find enclosed our manuscript entitled "Job stress impairs the working efficiency among Japanese employees", which we would like to submit for publication in *Anxiety, Stress & Coping: An International Journal*.

例示は「②-1 生命科学」対象ウェビナーより Example from Field-specific Webinars for Life Sciences