



the museum of ecoacoustic phenomena

listening to changing nature - changing the nature of listening

interactive sound installation :: live audio performance :: listening / sound walk

Museums are traditionally places of silence. Artefacts displayed in glass cases become objects solely of visual contemplation, even though sound is a central feature of our culture and society. To tell the story of modern science, we therefore need to make more of a noise. To achieve this, we focus on ecoacoustics, an emerging interdisciplinary field that explores the sounds made by species in human-modified and pristine environments. Ecoacoustics also lies at the interface of art and science, providing insights into how we humans are modifying the world around us, and raising awareness of our role in environmental change.

Adrian Newton [www.nemeton.org.uk]

Marcus Leadley [www.marcusleadley.com]

David Rogers [www.electricbackroom.org.uk]

Ambrose Seddon [www.ambroseseddon.com]

the museum of ecoacoustic phenomena

Saturday 4th & Sunday 5th May 2019 [10am - 4pm]

Bournemouth Natural Science Society Museum

39 Christchurch Road

Bournemouth BH1 3NS

UK [www.bnss.org.uk]

SoundWalks 10am - 12.30pm - Saturday 4th and Sunday 5th

Please register at Eventbrite [<https://www.eventbrite.com>]



a Bournemouth Emerging Arts Fringe project

[<https://www.facebook.com/bournemouthfringe/>] supported by

BU Bournemouth University

Goldsmiths
UNIVERSITY OF LONDON

BOURNEMOUTH
NATURAL SCIENCE
SOCIETY & MUSEUM

**electric
back**
CROSS-DISCIPLINARY
PERFORMANCE SPACE



PERFORMANCE SPACE