Preface

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Cracking the laugh code: laughter through the lens of biology, psychology and neuroscience

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1. Introduction

Laughter affects conversational schemes, supports speech production, establishes social bonds and is connected to playfulness. Despite the pervasiveness of this behaviour, research on laughter has long been underdeveloped, probably because it does not sound like a serious topic. Also, its social and expressive nature represents a major technical difficulty for both laboratory and naturalistic studies. The quest to uncover the processes underlying the production and perception of laughter is still in its early days, but a renewed interest in this behaviour has boosted the emergence of new ecological studies in a set of fields encompassing a broad spectrum of disciplines.

This Theme Issue aims to tackle the biological, psychological, neural and cultural underpinnings of laughter in humans and other animals from a naturalistic and evolutionary perspective. A new naturalistic account of laughter has been boosted by the work of the psychologist Robert Provine (1943–2019) and the neuroscientist Jaak Panksepp (1943–2017), to whom this issue is dedicated. According to this view, laughter must be studied considering the behavioural intentions it conveys and the response it elicits in the recipient. Notably, such an approach shifts the focus of attention from the cognitive underpinnings of humour processing to the adaptive socio-emotional nature of laughter, which signals not only reward and amusement but also affiliation and benign intentions.

The naturalistic study of human laughter is also supported by the wide acceptance that other species show a homologue of laughter. Playful laugh expressions of the great apes and other primates not only morphologically resemble human laughter but they share important social functions and neural substrates. However, similar play vocalizations have probably evolved multiple times in evolution, as in the case of play vocalizations in rats.

This Theme Issue synthesizes existing knowledge on laughter in humans and other animals through the lens of an evolutionary approach. The great variety of contributions proposed in this issue includes new insights from ethology, anthropology, social psychology and cognitive and affective neuroscience, thus providing an overarching perspective of the laughter phenomenon.

The issue consists of two main sections:

(i) A first section is theoretical in nature. An opinion piece provides a unifying framework across the different disciplines also suggesting further ideas to expand the knowledge through a comparative approach (Palagi et al. [1]). Then four reviews frame laughter studies in the fields of anthropology (Dunbar [2]), ethology (Davila-Ross & Palagi [3]), psychology (Scott et al. [4]) and cross-cultural studies (Bryant & Bainbridge [5]).

(ii) A second section is entirely dedicated to new empirical data, with studies tackling the issue of laughter in the fields of behavioural studies (Burke...
et al. [6], Proelss et al. [7]), social psychology (Hess [8], Wood [9]), consciousness studies (Prochazkova et al. [10]), neuroimaging (Wattendorff et al. [11], Belyk et al. [12]), and computational (Cleghin et al. [13]), clinical (Sessa et al. [14]) and system neuroscience (Zauli [15], Sun [16]).

Our hope is that the present Theme Issue will contribute not only to conciliate the different visions of laughter emerging by the different disciplinary origins of thinkers, but also to provide new data supporting this new unifying naturalistic vision.

Data accessibility. This article has no additional data.

Editors’ biographies

Fausto Caruana is a neuroscientist at the Institute of Neuroscience of the National Research Council of Italy (CNR) in Parma, specializing in social, cognitive and affective neuroscience. He has authored more than 60 papers on the neural and psychological mechanisms underlying emotions, empathy, mirror neurons and motor cognition. His research is conducted using a multidisciplinary approach, mainly centred on intracranial recordings and electrical stimulations.

Elisabetta Palagi is Associate Prof. at the University of Pisa (Italy). She holds a PhD in Evolutionary Biology. Her studies focus on comparative ethology of social carnivores (meerkats, lions, spotted hyenas), horses, sea lions and several primate taxa, including strepsirrhines, monkeys, great apes and humans since 1992. In 2020 she was awarded with the Animal Behaviour Society prize for her activity in the field for 10+ years and distinguished contributions.

Frans B. M. de Waal is a Dutch/American biologist, ethologist and primatologist known for his work on the behaviour and social intelligence of primates, especially chimpanzees and bonobos. De Waal is C. H. Candler Prof. Emeritus at Emory University and Distinguished Prof. Emeritus at Utrecht University. He is a member of the (US) National Academy of Sciences.

Authors’ contributions. F.C.: writing—original draft, writing—review and editing; E.P.: writing—original draft, writing—review and editing; F.B.M.d.W.: writing—original draft, writing—review and editing.

All authors gave final approval for publication and agreed to be held accountable for the work performed therein.

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