The broad scale of biological research has seen tremendous technological progress in recent years, fuelled by the exponential growth in processing power and high-level computing, and the rise of global information sharing. Low-cost single-board computers are predicted to be one of the key technological advancements to further revolutionise this field. So far, an overview of current uptake of these devices and a general guide to help researchers integrate them in their work has been missing. In this paper I focus on the most widely used single board computer, the Raspberry Pi. Reviewing its broad applications and uses across the biological domain shows that since its release in 2012 the Raspberry Pi has been increasingly taken up by biologists, both in the lab, the field, and in the classroom, and across a wide range of disciplines. A hugely diverse range of applications already exist that range from simple solutions to dedicated custom-build devices, including nest-box monitoring, wildlife camera trapping, high-throughput behavioural recordings, large-scale plant phenotyping, underwater video surveillance, closed-loop operant learning experiments, and autonomous ecosystem monitoring. Despite the breadth of its implementations, the depth of uptake of the Raspberry Pi by the scientific community is still limited. The broad capabilities of the Raspberry Pi, combined with its low cost, ease of use, and large user community make it a great research tool for almost any project. To help accelerate the uptake of Raspberry Pi’s by the scientific community, I provide detailed guidelines, recommendations, and considerations, and 30+ step-by-step guides on a dedicated accompanying website (raspberrypi-guide.github.io). I hope with this paper to generate more awareness about the Raspberry Pi and thereby fuel the democratisation of science and ultimately help advance our understanding of biology, from the micro- to the macro-scale.

**Keywords:** automation, computing, data logging, electronics, Raspberry Pi, single-board computer, technology, tools

### 1. INTRODUCTION

The last few decades have seen tremendous technological progress that has transformed biological research (Chave, 2013; Snaddon et al., 2013). Advancements such as automated image-based tracking, bio-logging, genetic barcoding, and remote sensing enable us to study plants, animals, and ecosystems in more detail and faster, less intrusive ways than ever before (Anderson & Gaston, 2013; Dell et al., 2014; Hebert et al., 2003; Hughey et al., 2018; Kays et al., 2015). Driven by the rise of Open Science and global information sharing, new technologies and solutions have become highly accessible (Snaddon et al., 2013), with developments in 3D-printing and low-cost electronics enabling researchers to increasingly build their own lab tools (Baden et al., 2015; Pearce, 2014).

Aided by the exponential growth in computer power and capabilities at decreasing costs, recent improvements in sensor technology and battery efficiency, and the rise of the Internet of Things (IoT), low-cost single-board computers (SBCs) are predicted to be one of the key technological advancements to further revolutionise biological research (Allan et al., 2018). Developments over the last years have resulted in devices that provide considerable customisation and control and enable scientists to create research tools and devices that meet their exact needs (Kwok, 2017; Ravindran, 2020). Furthermore, these low-cost devices help push the frugality of science, and thereby bring new opportunities for scientific inquiry to the developing world (Reardon, 2013; Whitesides, 2011). A broad uptake and versatile use of low-cost computers by the research community will also fuel the development of new methodologies and stimulate interdisciplinary research and new lines of research to open up (Freckleton & Iossa, 2010). Ultimately this will catalyse our understanding of biology (Allan et al., 2018; Hughey et al., 2018) and may help us tackle pressing global issues of ecological and conservation concern (Arts et al., 2015; Pimm et al., 2015).

By far the most popular single-board computer is the Raspberry Pi (RPI), with over 30 million units sold since 2012 (Raspberry Pi Foundation, 2019). Built on open-source principles, and driven by the non-profit incentive to increase global access to computing and digital making, this low-cost computer brings together external hardware, sensor, and controller interfaces, with user-friendly programming capabilities, high connectivity, and desktop functionality (see further below). It is also the most widely used low-cost computer by the biological research community, and is employed in a broad range of projects spanning diverse topics and fields. While detailed applications have been described for specific audiences, so far, a broad overview that discusses the wide potential applications of the Raspberry Pi and a general guide for researchers to help decide if, when, and how to use them has been missing.
Here I provide a detailed account of the Raspberry Pi, highlight its advantages and disadvantages, discuss its wide-ranging applications by reviewing papers across the biological domain, and provide detailed recommendations, guidelines, and considerations to help researchers integrate the Raspberry Pi in their work. Additionally, detailed step-by-step tutorials (30+) are provided on a dedicated website (raspberrypi-guide.github.io) that accompanies this paper. I hope with this work to raise awareness for the Raspberry Pi as a versatile, low-cost research tool, thereby helping more scientists to benefit from these low-cost micro-computers, and ultimately enhancing our understanding of biology from the micro-to the macro-scale.

![Raspberry Pi models](image)

**Figure 1.** A RPi zero (left) and 4B model (right) with microSD card for scale.

2. WHAT IS A RASPBERRY PI?

The Raspberry Pi (Figure 1) is a low-cost, single-board computer (SBC) developed by the Raspberry Pi Foundation (raspberrypi.org), a UK-based charity. Since its first release in 2012, several generations of Raspberry Pi micro-computers have been released, which can be categorised in three distinct models: The Raspberry Pi A, B, and Zero (a fourth model, the Compute Module, is mainly used in industrial applications). The fundamentals of these three models (henceforth “Raspberry Pi’s”) are highly similar (see also section 5), with each featuring a system-on-a-chip that consists of an integrated CPU (Central Processing Unit) and GPU (on-chip graphics processing unit), on-board memory, and a power input of 5V DC. All also have a port to connect a dedicated camera as well as an array of general-purpose input/output (GPIO) pins, which can be used to communicate with a wide range of electronics, from LEDs and buttons, to servos and motors, power relays, and a huge range of sensors. Special expansion boards that connect to the GPIO pins, called HATS (Hardware Attached on Top), can provide further functionality, ranging from power management, RFID detection, motor controllers, and high-quality audio recording. Most models also feature an Ethernet connection and wireless (Wi-Fi and Bluetooth) connectivity, which, in combination with the GPIO ports, give the Raspberry Pi huge versatility. The Raspberry Pi has all the functionalities of a standard computer. As such, you can connect a mouse, keyboard, and screen without any configuration and have control over an easy-to-use Linux Desktop environment, or one of many other popular operating systems, including Windows 10 IoT, and Android. The Raspberry Pi can also be used as a headless, remotely controlled unit, and programmed to run scripts autonomously using a wide-range of computer languages. The Raspberry Pi is different from a microcontroller, such as the Arduino or the recently released Raspberry Pi Pico, which can be programmed to execute a single user-written program and communicate with sensors and other electronics.

3. WHY USE THE RASPBERRY PI?

The Raspberry Pi has been purposefully built as a highly flexible and powerful computer that is affordable for anyone to solve problems - creatively. Its large number of assets easily outweigh its limitations (Table 1) and make the Raspberry Pi a great research tool that can be used for almost anything, from simple environmental monitoring and recording of laboratory experiments, to autonomous field measurement stations, and advanced closed-loop devices that can read various input modules, trigger other actions (e.g. to turn lights or servos on and off), and automatically process data and send warning messages.

Raspberry Pi’s may enable scientists in terms of the automated data collection and the acquisition of larger, more extensive, and consistent datasets, and thereby help overcome temporal and spatial under-sampling. Furthermore, its remote monitoring capabilities help reduce potential experimental errors, mitigate human observer biases, and minimise disturbances that could otherwise lead to changes in local environmental conditions or a (stress) response in experimental animals. The large number of interfaces and broad connectivity of the Raspberry Pi enable the development of solutions that provide a highly affordable alternative to expensive research equipment that many researchers do not have the budget for (Dolgin, 2018), such as operant conditioning devices, plant phenotyping systems, and confocal microscopes (Andre Maia Chagas et al., 2017; Stanton et al., 2020; Tausen et al., 2020). Its low cost also facilitates many devices to be employed simultaneously and simply enables researchers to try out new ideas, opening the door for creative and novel solutions. Because of its small size, the Raspberry Pi can be integrated into almost any experimental setup and easily transported, and with its wide-ranging power options can be left to run autonomously, in the field, for extended periods of time.

Besides the Raspberry Pi, a diverse range of other single-board computers exist, including the Odroid, the BeagleBoard, the Banana Pi, and the NVIDIA Jetson Nano. The main downside of these alternatives, many of which mimic the Raspberry Pi in some way, is that they have limited users support compared to the huge Raspberry Pi community and extensive and up-to-date online documentation and tutorials (see raspberypi.org). Also, the software and hardware of many Raspberry Pi alternatives is not very actively maintained, and driver support and third-party add-ons are often relatively poor. Still, for more advanced users and some specific cases one of the alternative boards may be preferable, such as those featuring higher computing power. For some applications it may also be preferable to not use a single-board computer at all but use a micro-controller instead. Although the Raspberry Pi excels in terms of its processing power, connectivity, usability, and access to data storage, microcontrollers are better for running single, repetitive tasks that do not require further user control. They also only use a fraction of the energy of that of a single-board computer.
computer. Ultimately, working with the Raspberry Pi, or any other SBC or microcontroller for that matter, will not only provide many practical benefits, it will also help improve computing skills and further develop out-of-the-box thinking, a characteristic paramount to scientific progress.

4. OVERVIEW OF APPLICATIONS ACROSS THE BIOLOGICAL DOMAIN

To determine how Raspberry Pi’s have so far been implemented in biological research, I performed a systematic search using Google Scholar and Web of Science with ‘Raspberry Pi’ as main keyword (February 2021). To help restrict the search results to biological applications, I ran different searches with keywords related to discipline (e.g. ‘plant science’, ‘wildlife conservation’), type of use (e.g. ‘automation’, ‘remote monitoring’), or specific applications (e.g. ‘environmental sensing’, ‘RFID’). I purposefully included papers across the biological domain because certain disciplines are inherently more technologically-focused while their methodologies are broadly applicable. To widen my results, I made sure to carefully check the references of all included papers for further relevant work. To obtain the most up-to-date studies, I also included searches on relevant preprint servers (e.g. bioRxiv) and complemented my literature search with public messages on twitter (to 1700+ followers), asking researchers to share Raspberry Pi-related work. As I focus on the scope of existing Raspberry Pi applications, also unpublished work is included. Still, despite the broad and extensive literature search, the studies presented are likely an underrepresentation of the actual uptake of Raspberry Pi’s as papers do not always clearly mention its use or do so only very briefly. Nevertheless, it is very clear that the Raspberry Pi has been increasingly integrated since its release (Figure 2) and that already a hugely diverse range of applications exists (see Figure 3), which I discuss broadly categorised below.

4.1 The Raspberry Pi as a dedicated image and video recording device

One of the foremost uses of the Raspberry Pi is as a low-cost image and (HD) video-recording device. A very diverse range of applications exist that vary widely in their capabilities and complexity. Prinz et al. (2016) used a battery-powered Raspberry Pi recording system to film the behaviour of woodpeckers in cavity nests. Similarly, H. Watson used Raspberry Pi’s to record owls’ provisioning behaviour (pers. comm. Dec 2020). Barlow and O’Neill (2020) used Raspberry Pi’s to automatically record pollinator visits for thousands of hours at remote field sites based on small-scaled movement detections, while Tu et al. (2016), Jones et al. (2020), and T. Landgraf (pers. comm, Dec 2020) used Raspberry Pi’s to automatically record pollinator visits and detect honeybees at bee hives and sugar feeders. Ai et al. (2017) used Raspberry Pi’s to film RFID-tagged honeybees from the initial molt for a number of weeks to document the development of the waggle dance. Bjorge et al. (2020) combined multiple light sources with the Raspberry Pi camera to create an automated moth trap to monitor nocturnal insects. Also Leitch et al. (2020) used the Raspberry Pi as a camera trap, to investigate the dispersal of fruit flies. More generally, Nazir et al. (2017) describe the Raspberry Pi as the core of a low-cost flexible camera trap platform that can be used for wildlife monitoring. Fink and colleagues (P. Fink, pers. comm. Jan 2021) used Raspberry Pi’s to track limpets’ grazing movements in flowing water over a two-week period. Johnson, Arrojwala et al. (2020) used the Raspberry Pi in combination with depth sensors to automatically measure cichlids’ bower construction behaviour over multiple weeks. Spierer et al. (2020) combined the Raspberry Pi

Table 1. Summary of pros and cons of the Raspberry Pi

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large processing power in a very compact board</td>
<td>Comes as a bare circuit board (but many compact cases are available)</td>
</tr>
<tr>
<td>Large number of dedicated interfaces (UART, I2C, SPI, I2S, CSI, CSI) to connect a wide range of</td>
<td>Not as powerful as a traditional PC</td>
</tr>
<tr>
<td>sensors and electrical components</td>
<td>Some command-line programming and knowledge of electronics may be beneficial (but can be learned very</td>
</tr>
<tr>
<td>High connectivity (HDMI, USB, Ethernet, Wi-Fi, Bluetooth)</td>
<td>quickly)</td>
</tr>
<tr>
<td>Low price, ranging from as little as £5 (RPI Zero; €60 for the RPI 4B, 8GB)</td>
<td>More advanced applications will require decent programming knowledge and electronic skills, which is</td>
</tr>
<tr>
<td>High ease of use with huge user community, extensive resources, and easy to understand tutorials</td>
<td>not needed for most commercial solutions</td>
</tr>
<tr>
<td>Works both headless and as a full desktop computer</td>
<td>No built-in analog-to-digital conversion (can be easily added)</td>
</tr>
<tr>
<td>No extensive programming experience required and small learning curve</td>
<td>No power button or sleep mode (possible with power management HATS)</td>
</tr>
<tr>
<td>Easy to deploy and highly portable due to its small size</td>
<td>Custom setups may complicate standardisation and replicability (but can be overcome by detailed</td>
</tr>
<tr>
<td>Long-term automated image and video recording with high customisation</td>
<td>standardised online documentation)</td>
</tr>
<tr>
<td>Built-in HDMI capable graphics (up to 4K for latest models)</td>
<td>High customisability and flexibility as compared to commercial solutions</td>
</tr>
<tr>
<td>Low power consumption (but higher than microcontrollers) and can be powered by wide range of</td>
<td>High transferability and backwards compatibility</td>
</tr>
<tr>
<td>external batteries and solar panels</td>
<td></td>
</tr>
<tr>
<td>Contains no moving parts and is silent</td>
<td></td>
</tr>
<tr>
<td>High customisability and flexibility as compared to commercial solutions</td>
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<tr>
<td>High transferability and backwards compatibility</td>
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</table>

Figure 2. Number of empirical studies, across the biological domain, that used the Raspberry Pi, shown per year since the release of the first model. Studies are only discussed in the main text if they described a novel application.
camera with a photoresistor to trigger recordings based on changes in light levels to study the climbing behaviour of fruit flies. Wyse et al. (2019) used the Raspberry Pi camera to record the terminal velocity of plant seeds at 90 fps to understand plant dispersal, while Johnson, Brodersen et al. (2020) integrated it in a custom clamp system to take controlled, magnified images of xylem to investigate drought tolerance in plants. Bontpart et al. (2020) used five connected Raspberry Pi's to create a single highly-detailed (stitched) image of plant roots to analyse root system development. Saxena et al. (2019) also used a system of linked Raspberry Pi cameras but used it to acquire video data of rats in a large open space, and used a connected Arduino to accurately synchronise the subunits. Weber and Fisher (2019) continuously recorded the behaviour of multiple mating pairs of captive mice across several reproductive cycles. Maia Chagas et al. (2017) developed an advanced solution that combines a Raspberry Pi, off-the-shelf electronics, and 3D-printed mechanical parts to create a basic light and fluorescence microscope (FlyPi) to study the behaviour of small animals such as fruit flies and C. elegans (see also Nuñez et al., 2017). Wincott et al. (2020) similarly developed an affordable, portable, automated microscope system using the Raspberry Pi specifically for teaching and outreach purposes. Polina et al. (2020) present a portable flow-through microscope to study planktonic communities that can be used in remote field locations. Tadres and Louis (2020) used the Raspberry Pi to create a low-cost virtual reality platform (PiVR) that enables high-resolution, optogenetic, closed-loop experiments with small freely-moving animals at up to 50 Hz. Kallmyer et al. (2019) and Privitera et al. (2020) used the near-IR camera for the automatic tracking of mouse respiration and pupil dilation. Finally, the Raspberry Pi has often been used to remotely observe animal experiments and thereby minimise potential disturbances (e.g. A. Buatois, pers. comm. Jan 2021).

4.2 High-throughput and long-term recordings of animal behaviour

A number of studies have used arrays of Raspberry Pi’s for controlled and automated high-throughput image and video recording. For example, Todd et al. (2017) used 16 Raspberry Pi’s to film the rheotaxis behaviour of zebrafish in small swim tunnels. Jaime et al. (2018) used clusters of Raspberry Pi cameras to monitor the activity of flies housed in tiny 96-well plates. Geissmann et al. (2017) used the Raspberry Pi as part of an advanced 3D-printed device (Ethoscope) to track and profile fly behaviour in real-time using machine learning, and report the monitoring of 1400 flies simultaneously using 70 parallel devices. Singh et al. (2019) built a continuous home-cage monitoring system and used the near-infrared camera to automatically classify rodents’ sleep-wake cycles and monitor holding conditions and welfare. Jolles et al. used a network of Raspberry Pi’s and custom developed software for a range of studies (2017, 2019, 2020) to automatically record the behaviour of individuals and groups of fish over time and across different contexts. Martorell-Barceló et al. (2021) filmed individual fish continuously over multiple days to investigate the repeatability of aggressive behaviour, which they extended with deep learning to detect fish automatically over long periods of time (Signaroli, 2020). To further investigate the emergence of behavioural types, Laskowski et al. (pers. comm. Dec

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**Figure 3.** A diverse range of Raspberry Pi applications: A) plant phenotyping (Tausen et al., 2020), B) high-throughput animal recordings (Jolles et al., 2017), C) a dedicated plant growth cabinet (Ghosh et al., 2018), D) a 3D-printed microscope (FlyPi, Maia-Chagas et al., 2017), E) an RFID-equipped birdfeeder (Youngblood, 2020), F) long-term monitoring of fish behaviour (Barceló et al., 2021), G) automated bird puzzle boxes (Chimento et al., 2020), H) an autonomous underwater camera system (Lertvilai, 2020), I) automated quantification of fly climbing behaviour (Spierer et al., 2020), J) a field audio recorder for bioacoustics (Whytock & Christie, 2017; Bradfer-Lawrence et al., 2019), K) an operant conditioning device for wild mesocarnivores (Stanton et al., 2020), L) autonomous ecosystem monitoring (Sethi et al. 2018), M) closed-loop virtual reality (Tadres & Louis, 2020), N) long-term recording of fish from birth (K. Laskowski, pers. comm. Jan 2021), O) long-term monitoring of captive bird flocks (Alarcón-Nieto et al., 2018), P) an operant licking device (Longley et al., 2017), Q) autonomous motor-controlled video recording (Heuschele et al., 2020), R) a smart birdfeeder to collect behavioural and environmental data (Philson et al., 2018), S) high-throughput ethomics (Geissmann et al., 2017), T) real-time measurements of mouse activity, body temperature, and respiratory rate (Kallmyer et al., 2019), and U) measurement of respiration of nest-building ants (A. Rathery, pers. comm. 2021).
used an array of 24 Raspberry Pi’s to automatically record clonal fish from birth until 4 months of age, continuously, on a second-by-second basis. Alarcón-Nieto et al. (2018) and Wang et al. (2021) used multiple Raspberry Pi’s as part of a long-term, automated recording and monitoring system of groups of birds in outdoor aviaries. Finally, Heuschele et al. (2020) automatically filmed copepods in series of experimental tanks using a single Raspberry Pi on an automated motor-controlled platform.

4.3 Plant phenotyping

Raspberry Pi’s have also been used increasingly as a low-cost, high-throughput solution for plant phenotyping, often coupled with open-source image processing tools and pipelines. For example, Dobescru et al. (2017) and Valle et al. (2017) used Raspberry Pi’s to automatically measure plant growth. Minervini et al. (2017) developed a system using Raspberry Pi’s and custom imaging scripts for the automatic phenotyping of rosette-shaped plants (Phenotik). Similarly, Tovar et al. (2018) used Raspberry Pi’s for the automatic imaging of seeds and shoots to quantify plant shape, area, height, and colour. Tausen et al. (2020) extended the use of these kind of phenotyping solutions and implemented a large-scale, automated image-capture system with a total of 180 networked Raspberry Pi’s with which they monitored 1800 individual plants simultaneously over multiple months. Finally, Gaggion et al. (2020) used a single Raspberry Pi and multiplex board with four cameras to record plant root system growth dynamics over time.

4.4 Underwater video surveillance

A number of studies have implemented the Raspberry Pi in custom solutions for underwater video surveillance. Purser et al. (2020) used 3D-printed components to build a cheap marine camera system capable of deployment to depths of 150 m. Williams et al. (2014) built a stereo motion-triggered camera trap that is deployable at depths up to 300m. Philips et al. (2019) used custom 3D-printed pressure housings to record with Raspberry Pi’s down to depths of even 5500m. By combining the Raspberry Pi zero with a power management board and a custom battery system, Mouv et al. (2020) were able to record video for up to 212 hours underwater. Lertvilai (2020) build an automated recording device specifically for autonomous zooplankton surveys in the wild. And Hermann et al. (2020) developed a continuous underwater monitoring system that can be connected to and viewed remotely by means of a surface unit.

4.5 Electronic sensing and control to study animal behaviour and physiology

Scientists have widely used the Raspberry Pi in combination with electronic sensors and actuators, in particular to study animal behaviour and physiology. For example, Longley et al. (2017) and Pasquali et al. (2017) used infrared-motion detectors to monitor the activity levels of rats and arctic invertebrates respectively. Kallmyer et al. (2019) used a thermal camera to monitor mouse body surface temperature, while Vickers & Schwarzkopf (2016) used temperature sensors to directly estimate transient body temperatures of small lizards. Brem et al. (2020) used the Raspberry Pi and thermocouple probes to study hibernation phenotypes of meadow jumping mice. Ardesch et al. (2017) used captive touch sensors to study rodents’ walking behaviour. A. Rathery (pers. comm. Jan 2021) used CO\textsubscript{2} sensors to measure the metabolic rate of ants digging nests at different temperatures. Raab et al. (2021) even used the Raspberry Pi to monitor the electric behaviour of electric fish, including in remote locations in the Columbian jungle using car batteries. Noorshams et al. (2017) controlled special load cells with the Raspberry Pi to get automatic weigh measurements of RFID-tagged mice (see also Bolaños et al., 2017). Youngblood (2020) set up bird-feeders with RFID-readers for the remote monitoring of wild bird populations, while Ferreira et al. (2020) used an RFID-equipped birdfeeder to automatically generate a large labelled dataset of bird photos for machine learning. Similarly, Meniri et al. (2019) used an RFID reader to help automatically trap pit-tagged bats. Ripperger et al. (2020) describe the Raspberry Pi as a central element of a custom-build wireless biologging network, and Marshall et al. (2018) used the Raspberry Pi as the main database server to communicate with handheld devices for a long-term field project to study banded mongooses.

A number of studies further implemented actuators or controlled electronic components with their Raspberry Pi applications. For example, Charlton and Merritt (2020) used haptic motors to vibrate aquaria to investigate bioluminescence in glow-worm larvae. Hol et al. (2020) linked Raspberry Pi’s to peltier elements to regulate the temperature of an artificial substrate to study mosquito’s biting behaviour. Similarly, M. Stockenreiter (pers. comm.
Dec 2020) used Raspberry Pi's to control heating mats to investigate the effects of increased temperature on cyanobacteria in natural plankton communities. Reemeyer and Rees (2020) used a galvanic oxygen sensor to control the nitrogen flow in aquaria to investigate the influence of dissolved oxygen on fishes’ metabolism. M. King (pers. comm. Dec 2020) used stepper motors to simulate the tides to investigate their influence on the (social) behaviour of marine arthropods. Philson et al. (2018) used the Raspberry Pi to build an automated bird feeder that dispenses food using a servo-controller when a proximity sensor detects a bird. Finally, M. Oellermann (pers. com. Jan 2021) used the Raspberry Pi as part of a shuttle-box system that automatically controls pumps and heaters based on an animal’s position to measure thermal preferences.

4.6 Autonomous learning experiments

A broad range of studies have used the Raspberry Pi to create devices dedicated to facilitate controlled and autonomous learning experiments. Some of the most advanced solutions are capable of performing tasks similar to those executed by high-end commercial systems. For example, O’Leary et al. (2018) built an advanced yet low-cost touchscreen operant chamber whereby an image is presented that, when touched by a rat, releases food, plays a specific tone, and turns on a LED light, while an IR sensor detects food collection (see also Gurley, 2019). Buscher et al. (2020) also built a sophisticated operant chamber system using the Raspberry Pi that has electro-physiological and optogenetic compatibility. Longley et al. (2017) built a rodent licking device using a capacitive touch sensor, a syringe pump, and a LED light to study operant conditioning. And Silasi et al. (2018) used the Raspberry Pi to develop a forelimb motor task and via an integrated RFID-tag reader autonomously and individually trained socially housed mice.

Chimento et al. (2020) used Raspberry Pi’s for the automatic control and monitoring of pit-tagged birds solving puzzle-boxes. Similarly, L. Zandberg et al. (pers. comm. Jan 2021) used Raspberry Pi’s as operant feeders to enable individual training on auditory cues of group-living birds in the lab and field. Stanton et al. (2020) developed an automated device to administer reversal learning tests to raccoons, skunks, and coyotes without needing extensive training or the involvement of an experimenter. Arce and Stevens (2020) integrated the Raspberry Pi with an automatic dog-food dispenser and a touchscreen device to create an operant system to study canine cognition. A number of groups have also used the Raspberry Pi for automated learning and discrimination tasks with fish, including the presentation of lights or images on LCD screens and the automatic release of food rewards from modified fish feeders (Lucon-Xiccato, Manabe, & Bisazza, 2019; Wallace, Rausch, Ramsey, & Cummings, 2020; W. Toure, pers. comm. Jan 2021). Raspberry Pi’s are also currently used for visual learning tasks with mantis shrimp to investigate spectral sensitivity (M. J. How, pers. comm. Jan 2021). Finally, Sehdev et al. (2019) used Raspberry Pi’s and automated rotating platforms as part of an automated learning and memory assay for walking flies.

4.7 Bio-acoustics

The Raspberry Pi has been used as a dedicated audio recorder for bioacoustics, including for biodiversity and habitat assessments. Whytock and Christie (2017) developed a setup consisting of a battery-powered Raspberry Pi, a dedicated audio card, an external microphone, and custom scripts to record audio of various habitats and vocalisations of birds and bats for long periods of time (>1 month). Bradfer-Lawrence et al. (2019) employed these devices successfully to acquire acoustic indices for 117 sites in Panama, and similar solutions have been used by other follow-up studies, such as to investigate the impacts of land use and organic farming on bird diversity and vegetation structure (Dröge et al., 2021; Myers et al., 2019). Furthermore, Beason et al. (2019) combined the system of Whytock and Christie with a dedicated bat audio recorder for the automatic recording of ultrasonic bat calls. Sethi et al. (2018) describe a solar-powered system based on the Raspberry Pi to record audio in remote field locations in Borneo over long periods of time and send data directly to the internet over the 3G phone network, including to stream to a public-facing website (Sethi et al., 2020). Similarly, the Orcasound project (orcasound.net) uses a Raspberry Pi and connected hydrophones to provide live streams of underwater recordings to help identify killer whales and other underwater sounds using citizen science. Caldas-Morgan et al. (2015) combined the Raspberry Pi with a custom-build hydrophone and a USB audio codec placed in a waterproof enclosure for autonomous underwater recordings. Lendvai et al. (2015) built a low-cost automated playback and recording system, by combining the Raspberry Pi with an RFID reader to measure the responses of tree swallows to begging calls in the field. Finally, Wilhite et al. (2020) used a Raspberry Pi, an amplifier, and outdoor speakers for the playback of bird calls in the field to help assess how acoustic recording devices can help quantify bird populations.

4.8 Environmental monitoring

A number of research groups have used Raspberry Pi’s for the (long-term) monitoring of environmental conditions in the lab (e.g. Gurdita et al., 2016; Longley et al., 2017; Wilshin et al., 2018), and in greenhouses and plant growth chambers (e.g. Cabaccan et al., 2017; Shah & Bhatt, 2017; Grindstaff et al., 2019), including accurate detection of environmental temperature, humidity, barometric pressure, and light levels. Especially in combination with automated messaging services, such as to notify experimenters when variables go out of range (e.g. Grindstaff et al., 2019; Gurdita et al., 2016; Tausen et al., 2020), this helps minimise fluctuations in environmental factors that may influence experiments or the behaviour of animals, and thereby improves the accuracy and reproducibility of experiments. Building on these capabilities, Ghosh et al. (2018) developed a special plant growth cabinet (growcab) that uses the Raspberry Pi to help control light quality, intensity, and photoperiod to optimise speed breeding parameters. McBride and Curter (2019) and Philson et al. (2018) automatically acquired temperature, wind speed, and humidity of the micro-climates around bird-feeders in the field, and, using a manual sensor connected to a Raspberry Pi, Bardinus et al. (2020) made use of a Raspberry Pi to measure the
humidity of termite mounds in the Namibian desert. Leitch et al. (2020) used the Raspberry Pi to connect data on wind speed using a connected anemometer. Griffiths et al. (2017, 2020) rigged kayaks with underwater environmental sensors and a GPS sensor for the fine-scale mapping of the acoustic environment as well as for artistic purposes. In general, autonomous environmental monitoring solutions using the Raspberry Pi seem relatively underused, despite their great potential (see e.g. Sethi et al., 2018).

5. IMPLEMENTING THE RASPBERRY PI: GUIDELINES, POINTERS, AND CONSIDERATIONS

This section gives a practical overview of how to implement the Raspberry Pi in your work, providing information for both complete beginners and more experienced users. A range of detailed step-by-step tutorials (30+) can be found on the website raspberrypi-guide.github.io that accompanies this paper, many of which are linked to in the text (blue hyperlinks).

5.1 What hardware do you need?

As a minimum (see Figure 5 for an overview), one only needs a Raspberry Pi, a microSD card to store the operating system and user data (at least 8 GB), and a power supply of 5V DC (at least 2.5A). The optimal model depends strongly on the processing power and connectivity required (see below). A keyboard, mouse, and computer screen are also generally recommended for first-time users, of which many small, cheap versions are offered online. Although not actually needed, it is recommended to have them as well as additional Raspberry Pi’s, microSD cards and chargers where possible for flexibility, backup, and testing. The Raspberry Pi Touchscreen is a nice tool that can be used for troubleshooting, such as when you are not able to connect to your Raspberry Pi. No additional hardware is needed for most straight-forward uses, but when building custom electronic solutions, some or all of the following could be needed: electrical tape, wire cutters, pliers, bread boards, jumper wires, standard electrical wire, soldering equipment, heat shrink sleeves, and a heat gun (see Figure 5). Also, a soldering helping hand and a multi-meter may come in handy. Finally, when building custom solutions, aluminium profiles (e.g. from makerbeam.com) are a great way to create a sturdy, organised structure.

The different models of Raspberry Pi are all built with broadly the same functionality but differ considerably in processing speed, power requirements, and connectivity. At the time of writing, the Raspberry Pi 4 is the fastest model, both in terms of its computing power (quad-core 1.5GHz; 2-8 GB RAM) and its connectivity, due to its USB 3.0 ports (read/write speeds up to 300 Mbps), high-speed Gigabit Ethernet (900 Mbps) and Wireless LAN (up to 100 Mbps). It is however also the most power hungry (~3.4 W on average; Zwetsloot, 2019). The Raspberry Pi Zero (W) is half the physical size, lacks a considerable part of the connectivity, and has much lower processing power (single-core 1GHz; 512 MB RAM), but only needs 0.8 W at idle, making it ideal for simpler, battery-powered solutions. The Raspberry Pi 3A+ is an in-between model for users that seek to balance performance with power requirements. The Raspberry Pi 400 is a Raspberry Pi 4B integrated in a keyboard and lacks a camera port and hence best for Desktop use. Finally, machine learning is possible with the more powerful Raspberry Pi’s, but a dedicated Neural Compute Stick is still needed for real-time object detection.

5.2 Installing and configuring the operating system

Installing and configuring the operating system on the Raspberry Pi is nowadays very straight forward. Using another computer, simply download the Raspberry Pi Imager (raspberrypi.org/downloads/), plug in the microSD card, and select the desired operating system. The latest version of Raspberry Pi OS (previously called Raspbian) with Desktop is recommended. After the SD card is written, plug it in the Raspberry Pi and start it up by connecting power (see the installation guide for detailed steps and further options). An alternative is to buy an SD card preloaded with an installable version of the operating system (an SD card with “NOOBS”). Now to be able to connect, you will need a screen, keyboard, and mouse. However, with a couple of simple additional steps it is also possible to immediately run your freshly installed SD card without these peripherals (headless setup). Upon first boot in the Raspberry Pi OS Desktop environment, you will be guided through a short series of steps to help configure and update your system, but some additional configuration steps and security measures are recommended. It is also

Figure 4. Screenshot of the open-source homage of the accompanying website to this paper: raspberrypi-guide.github.io

Figure 5. An overview of everything you need to get started, with bare essentials in orange, and recommended equipment in green: a) Raspberry Pi, b) microSD card, c) compatible power source, d) case, e) Raspberry Pi camera, f) (touch) screen, g) keyboard, h) mouse, i) power management HAT, j) jumper wires, k) bread board, l) electrical tape, m) electrical wire, n) soldering equipment, o) wire cutters, p) heat gun, q) heat shrink sleeves, r) multi-meter, s) helping hand, t) makerbeam profiles.
5.3 Controlling the Raspberry Pi

The Raspberry Pi can be controlled like any other desktop computer using a keyboard, mouse, and monitor, but there are also various ways to command the Raspberry Pi remotely. SSH (Secure Shell) enables control from another device on the same network using the command line. It is pre-installed on Linux, Mac and some Windows operating systems and can also be installed on mobile devices (connecting via SSH). It is even possible to command multiple Raspberry Pi’s at once using a single terminal window, such as with csshX (github.com/brockgr/csshx). If you prefer using the Desktop interface, such as when you need the graphical interface, or are not comfortable using the command line, VNC (Virtual Network Computing; Figure 6) is a great alternative to SSH. It allows you to remotely control the desktop interface of the Raspberry Pi from anywhere without the need of a monitor (connecting via VNC). Raspberry Pi OS comes with RealVNC Connect software, so all you need to do is to install the VNC Viewer software on the other device you are connecting from. Besides direct connections on a private network, also end-to-end encrypted cloud connections are possible (free for non-commercial use). To help create secure remote access to your Raspberry Pi in other ways, such as to connect to the terminal or provide a local web-server, a number of other services exist, including remote.it, ngrok, and dataplicity.

5.4 Wired and wireless connectivity

The Raspberry Pi models differ in their connectivity, with some lacking an Ethernet port and/or Wi-Fi capabilities. Whether to use an Ethernet or wireless connection will depend on the needs of your project. The main benefits of a wireless connection are greater flexibility in positioning the Raspberry Pi and no need for Ethernet cables. However, wireless networks can have issues with interference and do not have the stability and bandwidth that a wired connection can provide. Also, when using an Ethernet connection with a PoE HAT no dedicated power supply is needed (see below), facilitating (indoor) positioning.

By default, the Raspberry Pi will be given a dynamic IP-address when connected to a (local) Network, which makes it easy to get connected. Although such a dynamic address should be fine for most uses, in some cases it is recommended to create a static IP-address to ensure a consistent connection (create static IP-address). When working with arrays of Raspberry Pi’s, it is also best to set up a dedicated Local Area Network (LAN) with a specific subnet to which individual Raspberry Pi’s can be easily added. A centralised computer can then be used to command all Raspberry Pi nodes and enable communication via the internet (set up a LAN). Such a system has been used successfully for systems of up to 180 units (Tausen et al., 2020), and can be programmed to perform hardware-intensive experiments in a distributed and scalable way (e.g. Saunders & Wehr, 2020). When your Raspberry Pi is primarily connected to the internet, it is recommended to install a firewall to keep your Raspberry Pi secure (securing your Raspberry Pi).

In some cases, one may want a more direct connection with the Raspberry Pi, such as when neither a wireless nor a wired network is available. The first option is to configure a direct computer-to-computer connection using an Ethernet cable (direct Ethernet connection). The second option is to set up the Raspberry Pi as an access point that generates its own Wi-Fi network to which the host device can connect. This is ideal for remote field systems, but does require some configuration via the terminal (create wireless access point). Long-range high-gain Wi-Fi dongles can help increase the network range of the Raspberry Pi, which can be more than 150m when there are no obstructions (pers. obs.). It is also possible to connect the Raspberry Pi to the internet using a mobile network dongle, such as the Huawei E8372. You will need a sim card and data plan with a phone company, but then it is mostly just plug-and-play. This is a great option as it will enable you to set up your Raspberry Pi to send data from anywhere, such as from the Bornean rainforest (see Sethi et al., 2020), as long as a phone network is available. Long-distance radio frequency technologies such as LoRa, which enable the transfer of very small data packages over longer distances, may also be useful for some projects.

5.5 Powering the Raspberry Pi

5.5.1 Power supply

There are various ways to power the Raspberry Pi. The standard charger supplied by the Raspberry Pi foundation is recommended for most uses, although any charger should work as long as it supplies 5V DC with a minimum of 2.5A, depending on what peripherals are connected. For the laboratory, and especially when working with arrays of Raspberry Pi’s, a good alternative is Power over Ethernet (PoE). PoE provides power via the Ethernet cable and allows a networked device to be automatically turned on and off remotely. By not requiring a dedicated charger, it furthermore provides flexibility in the positioning of the device as nearby power sockets are not needed and reduces cable clutter. A PoE HAT and PoE-capable network switch/injector will however be required. The Raspberry Pi can also run on most USB power-banks, and on 12V batteries with use of a DC/DC Step Down converter. AGM and lithium-ion batteries are preferable over standard lead-iron batteries because of their smaller size and possibility to be positioned in any orientation.
However, it should be noted that batteries in practice supply less than their stated capacity, that capacity reduces over a battery’s lifetime, and that batteries can only be discharged to a certain level. It is also possible to run the Raspberry Pi on solar energy. A small 5V 6W solar panel can suffice for the most basic requirements, and larger, more permanent systems can be an ideal solution for many field systems, such as including a 12V/18V 50W solar panel, a solar charger, and a 12V battery (see Proppe et al., 2020; Sethi et al., 2018).

5.5.2 Power management
The Raspberry Pi has no native power management program that enables power supply monitoring and automatization. This means that when the supplied DC power is too low, such as with unreliable power sources, or power drops completely, the Raspberry Pi will turn off abruptly, with the risk of losing data and corrupting the SD card. A number of HATs exist, such as the PiJuice and Sleepy Pi, that provide power management tools. These HATs can augment the DC power supply from a battery such that fluctuating DC power sources, such as from a connected solar panel, can be utilised effectively. They can also help create an Uninterrupted Power Supply (UPS), such that in the case of a power outage it will automatically switch to battery input. Power management HATs also enable intelligent wake-up modes and the automated initiation of user-defined scripts, which, in combination with the true low power deep sleep state (< 1mA), can help to considerably reduce power consumption (boot automation with the PiJuice).

5.5.3 Power consumption
In general, Raspberry Pi’s consume little power, with the most powerful model (currently the RPi 4B) under load consuming about the same as a LED light bulb (5.5W). However, for battery-powered projects this can still quickly rack up. A first thing to consider when trying to reduce power consumption is the model used (see above). Although faster models may consume more energy, they will also do the work more quickly, so the optimal model will ultimately depend on the kind of task and how often it needs to be performed. Besides using a power management HAT to reduce uptime, various procedures can help reduce power consumption even further (power consumption tricks).

To estimate how much power your Raspberry Pi project requires, and help decide on the appropriate size of your batteries and solar panel, first determine your expected average power consumption based on your model, added peripherals, and expected processing power. Also take power loss into account when transferring energy. For example, a Raspberry Pi 3A+ recording video will require about 350mA (half that of the 4B model, see raspi.tv). A 12000mAh battery with 80% efficiency could run this unit for about 27h. If you only need the device a couple of hours each day and make use of a power-management HAT to put it in deep sleep the rest of the day, you could use the same battery to power the device for 9 days.

To estimate the minimum size of a solar panel to power your project, first calculate the expected power consumption per day in Watt hours. Now calculate the minimum capacity of the system based on the expected hours of sun per day, the number of days the system should be able to run without sun, and accounting for power loss in the system. For example, when there is 5h of expected sun per day, the system should be able to run 3 days without any sun, and energy efficiency is 70%, then the solar panel should be at least 6W ((0.35A x 3h x 5V) x 4d / 0.7 / 5). Real-life power consumption tests with your system are recommended before putting it to use (see Proppe et al. 2020 for further information).

5.6 Recording images and video

5.6.1 Official camera modules
All Raspberry Pi Models (except the 400) feature a Camera Serial Interface to connect a camera module via a ribbon cable to the board. Two camera modules are offered by the Raspberry Pi foundation, the v2 camera board (which supersedes the v1 5MP camera board) with an 8MP sensor, and the twice as expensive High-Quality (HQ) camera with a 12MP sensor. The HQ camera can connect C- and CS-mount interchangeable lenses and, with a lens mount adapter, even DSLR lenses can be used. This enables huge flexibility in terms of the field-of-view and thus camera positioning and facilitates accurately setting the camera focus, which is difficult with the tiny v2 camera. A benefit of the latter model is that it does not condensate and is therefore more robust to environmental conditions. The v2 camera board is also available as an infrared model (Pi Noir) that can capture near-IR wavelengths up to 1000nm. Although there is no infrared version of the HQ Camera, its IR Filter can be removed. The HQ camera can record still images at a higher resolution (4056 x 3040 pixels) than the v2 models (3280 x 2464 pixels). However, as it is the GPU hardware not the camera that sets the video recording limits, the video recording capabilities of the cameras are actually the same, with 1080p@30fps, 720p@60fps and 640p@90fps. Although image quality tends to be higher for the HQ camera, detailed testing shows that, with some effort, images taken with the v2 camera can be similarly sharp (pers. obs.), and for example enables the tracking of small barcodes on moving birds and fish (e.g. Alarcón-Nieto et al., 2018; pers. obs.). Both camera modules can also be connected to a microscope and, using custom 3D-solutions whole-slide imaging is possible (auto-scope), facilitating image and video recording at the microscopic scale.

5.6.2 Alternative camera options
Besides the official Raspberry Pi camera modules, a variety of third-party camera modules exists. The most advanced cameras are from Arducam, which offer a whole suite of cameras, some of which can record up to 16 megapixels, but tend to require special software. Also, a number of cheaper cameras exist, some which come with IR lights. Most of these alternatives only offer 5MP resolution, which may not be an issue if recording video (see above). Also some cameras are offered that have an M12 lens mount, providing a cheaper alternative to C- and CS-mount lenses. Although camera modules tend to come with a standard 15cm ribbon cable, lengths of 5cm to 200cm are also available, increasing the flexibility for positioning the camera. Rather than using a camera module, it is also possible to use a standard USB webcam (using USB webcams). Note however that the quality and configurability of the camera modules are superior to a
standard USB webcam. Finally, it is also possible to connect and control a DSLR from the Raspberry Pi, such as using the gphoto2 library, which may help provide increased image quality but with limited flexibility and configurability.

5.6.3 Recording software
There are a variety of software solutions to record with the Raspberry Pi. First, one can control the camera module directly from the command line with the native raspicam command line tools, which include raspistill to take still images and raspivid for videos. These provide a wide range of recording options, including the possibility to preview the camera stream, adjust the camera settings (e.g. contrast, brightness, saturation, iso, shutter speed), and set exposure mode and white balance. Recording commands have to be written on a single line but can be integrated in bash scripts for automated recordings. picamera (Jones, 2018) provides a pure Python interface to the Raspberry Pi camera module, greatly facilitating users to write their own recording scripts, including to record and stream videos, capture consistent images and time-lapses, or record to NumPy arrays for immediate processing. pirecorder (Jolles, 2020), which builds on picamera, was specifically developed with scientists in mind, and provides a simple-to-use solution to run controlled and automated image and video recordings using optimal settings. It facilitates setting-up and configuring the Raspberry Pi camera using interactive video stream functionalities, and enables the starting, scheduling, and converting of a wide range of recordings using simple commands. Motion (motion-project.github.io) is a highly customisable command line tool to monitor video signals with motion detection, with MotionEye providing a user-friendly web frontend to control the motion software from the browser (see also PiKrellCam). Finally, RPi Cam Web Interface (elinux.org/RPi-Cam-Web-Interface) is another web interface for the Raspberry Pi Camera module that provides high configurability and can be used for a wide variety of applications.

5.7 Recording and playing audio
Increasingly Raspberry Pi’s are used as part of acoustic monitoring systems that record continuously or in response to acoustic triggers, as well as an audio-playback device. The Raspberry Pi does not have any analog input ports. To overcome this, you can make use of dedicated USB audio cards (e.g. Creative Sound Blaster) or audio HATs (e.g. IQaudio DAC+, PiSound) to connect a variety of microphones and record and play audio up to 24-bit and 196 KHz. It is also possible to directly connect a USB or Bluetooth microphone to the Raspberry Pi. Audio can be played back via the HDMI ports or the headphone jack, and passive stereo speakers can be connected by means of an amplifier (HAT), such as the IQaudio DigiAMP+. The audio quality of the Raspberry Pi is good but for high-quality playback a dedicated audio card or HAT will be needed. As an alternative to Raspberry Pi-based systems, some dedicated open acoustic devices exist, such as the Audiomoth (Hill et al., 2018).

5.8 Using electronic sensors and controllers
The Raspberry Pi can connect with and control a huge range of electronics via its general-purpose input and output (GPIO) pins. Sensors that may be connected can measure a wide range of variables, including temperature, motion, sound, touch, light, humidity, moisture, and CO2, and controllers range from simple buttons, switches, and joysticks, to controllable LEDs, stepper motors, servo’s, and peltier elements to peristaltic pumps. Relays make it possible to control the power (AC and DC) provided to other electronics. Although connecting and working with sensors and controllers requires some knowledge of electronics, it is not too difficult to get started using a breadboard and jumper wires, and a large number of online tutorials can be found online (see e.g. temperature monitoring). An easier solution might be to use the GrovePi HAT (dexterindustries.com/grovepi/), which makes connecting sensors almost as simple as plug-and-play.

It is also possible to read RFID tags with the Raspberry Pi. Although a range of commercially available animal RFID tags and readers are available, these cannot (easily) be integrated into custom applications due to their proprietary nature. However, a number of suppliers, including Loligo Systems, Cogniot, Eccel, and Sparkfun, produce RFID HATs for the Raspberry Pi that can read ISO 11784 certified PIT tags for animal identification (at both 125 kHz and 134.2 kHz), and are already available for less than €1/tag. This offers a wide range of possible experimental manipulations, where unique individuals are automatically detected and in turn these detections can be programmed to trigger specific actions, including playback of audio or visual stimuli, controlling servos, and providing commands to external devices (see e.g. Bolaños et al., 2017; Chimento et al., 2020; Noorshams et al., 2017; Silasi et al., 2018; Youngblood, 2020).

5.9 Programming with the Raspberry Pi
One can get the most out of the Raspberry Pi by writing custom scripts to help control and automate tasks. Although the Raspberry Pi OS provides an easy-to-use
Desktop interface, one will likely do most with their Raspberry Pi using the terminal. Although it is trickier to use, it gives much more control over the Raspberry Pi and its capabilities (working with the command line). The Raspberry Pi OS also comes with a variety of programming and scripting languages such as Python, allowing for easy automated control of a wide range of sensors and devices. Users can thereby have scripts start automatically upon boot and run in the background (run script on boot). The Raspberry Pi can also be programmed to send automatic messages (email notifications, text messages, slack notifications), which can be very helpful to get daily updates or specific warning messages, such as in the case of system failures. With a bit of programming knowledge, it is also not too difficult to create a graphical user interface (GUI) to create custom control over the Raspberry Pi and connected electronics. This can range from very simple interfaces, such as to turn lights on or off or start a timer, to more advanced options, such as to configure recording parameters, show sensor data, or control experiments (see Figure 7). The best place to start is to use Python and one of the Tkinter, PyQt and OpenCV libraries (see e.g. pyimagede research.com).

5.10 Storing and transferring data
The microSD card holding the Raspberry Pi operating system also stores all user data. At the time of writing, microSD cards up of 256GB are already available for less than 50€. This makes it a simple solution for data storage, such as for field solutions. To read the data from the SD card however requires some extra steps on Mac and Windows operating systems (mounting the SD card). The Raspberry Pi can also write data to an external hard drive or USB stick connected to the USB port (mounting external drive). Note however that this will draw current, which is not ideal for battery-powered solutions. When on the same network, you can also access the data of the Raspberry Pi by mounting it as a network drive (filesharing with the Raspberry Pi). As a matter of fact, in the same way, the Raspberry Pi can be set up as a NAS server, providing a cheap alternative to commercial products. The Raspberry Pi can also mount a network drive, which can be a dedicated NAS server or a folder on another networked computer, that can be used for automatic storage and backup solutions. Such a central storage unit is especially helpful when working with an array of connected Raspberry Pi’s. Rsync is a great tool to help the automatic transfer of files over the network via SSH, while rclone (rcclone.org) makes it possible to interact with cloud storage services (e.g. Google drive, Dropbox) from the command line and automatically send data using custom scripts (file synchronisation guide). This can also be very beneficial for remote recording units that still have internet access, such as those connected by means of a mobile network dongle.

5.11 Other considerations
Someone starting to work with Raspberry Pi’s should consider the potential dangers that exist when working with electronics, although the low voltage of the Raspberry Pi or connected 5V/12V DC electronics do not pose much risk. The Raspberry Pi itself is quite rugged for a bare circuit board, both electronically and mechanically, but is still easy to damage or short-circuit. It is therefore highly recommended to protect it with a suitable case. Also, always make sure that the Raspberry Pi can dissipate its heat. This is especially important for the newer, more powerful models, but also external conditions should be considered. For example, the Raspberry Pi should not be kept in a protective housing or box that retains the heat and receives a lot of direct sunlight. Dedicated heat sinks and small fan modules are available to help prevent overheating. The Raspberry Pi may still work after water exposure, especially when not plugged-in and the unit is thoroughly dried afterwards. Silica gel bags in the housing may also help reduce potential water damage, such as may also be caused by condensation. A Raspberry Pi can be left to run continuously 24/7, just always make sure that you use a good quality power supply that provides enough amperage. A shortcoming of the Raspberry Pi is that it does not have a Real Time Clock (RTC) and only updates the time when connected to the internet. A RTC module is therefore recommended for projects without an internet connection (installing a real-time clock). Instructions and code for applications can be easily shared, which will greatly enhance their accessibility and also help improve the repeatability and reproducibility of research. When stuck with setting up your Raspberry Pi, there is a large dedicated online community of educators, hobbyists, and other researchers that can be called upon for troubleshooting. The best way to start is to search your specific issue online to see if others have also encountered and solved it, or post a message on one of the community support forums, such as stackexchange and raspberrypi.org/forums. Finally, mishaps can always happen, especially in the field. Therefore, before the actual experiment of field study, make sure the device is thoroughly tested, including by exposing it to realistic environmental conditions, and incorporate enough time to fix potential technical issues or replace parts.

6. CONCLUDING REMARKS
By reviewing the use of Raspberry Pi’s across the biological domain, it is clear that these low-cost devices are already being widely used, and a hugely diverse range of applications exists, including nest-box monitoring, wildlife camera trapping, high-throughput behavioural recordings, animal home cage monitoring, large-scale plant phenotyping, lab and greenhouse monitoring, underwater video and surveillance, fluorescent microscopy, virtual reality experiments, low-cost integrated RFID-tag solutions, field audio recording, automated playback devices, autonomous operant learning devices, and long-term ecosystem monitoring. It is also clear however that despite the high diversity in applications, the Raspberry Pi is not yet widely used (or known) by the broader biological community, but from the increasing number of papers that mention the use of Raspberry Pi every year it is clear that this is increasing. The Raspberry Pi is a solid, easy-to-use, low-cost tool that should be of use to almost any project, from simple solutions to sophisticated autonomous devices, and in the lab, the field, and in the classroom. Its low-cost, large user community, and high flexibility also make the Raspberry Pi a great tool for citizen science and scientific outreach, such as interactive and artistic demonstrations (e.g. School of Lights, J.W.J, sonic kayaks, Griffiths et al., 2017).
By reviewing applications across the biological domain, and providing guidelines, pointers, and recommendations, I hope to further stimulate the uptake of Raspberry Pi’s, and thereby help overcome the technology gap experienced by many researchers (André Maia Chagas, 2018) and contribute to the democratisation of science (Ravindran, 2020). I believe open electronics like the Raspberry Pi can ultimately help revolutionise the collection of ecological, behavioural, and environmental data, which will help push the boundaries of science, and advance our understanding of biology from the micro- to the macro-scale.

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