

## Dung beetle experiment suggests carbon dioxide is bad for insects too

September 6 2021, by Marcus Byrne and Claudia Tocco



Dung beetles. Credit: Marcus Byrne

Insects are a vital cog in the great wheel of nature. They outnumber humans a billion to one and make up more than <u>75% of animals on earth</u>. It's no wonder that they are the primary providers of essential



ecosystem services such as pollination and waste recycling.

But, by many accounts, their numbers are falling in what has been called an "insect apocalypse". It's not clear yet what mechanism—if there is only one—is responsible for reports of plummeting insect numbers. Light pollution, insecticide use, habitat loss and changing weather are all implicated, but these effects are patchy in terms of their occurrence across the planet.

Elevated <u>atmospheric carbon dioxide</u> (eCO<sub>2</sub>), however, <u>is global</u>. It permeates every inch of our biosphere, including the soil. We wanted to know how that might be affecting insects, given that more than half of the known species of insects spend a substantial portion of their life cycle underground. This is where they are potentially under the influence of eCO<sub>2</sub>.

For air breathing animals, increases in atmospheric  $CO_2$  are trivial. For example,  $CO_2$  levels in human lungs are 100 times greater than those in the air, and can be rapidly returned to atmospheric levels by hyperventilating, with no ill effects. Soil microbes, on the other hand, increase in biomass under  $eCO_2$ . This allows them to consume more organic material in the soil and compete with other organisms for oxygen.

Our latest research used <u>dung beetles</u> as a model "<u>canary in the mine</u>" to test the effect of  $eCO_2$  on soil-dwelling insects. <u>We found</u> that beetles exposed to  $eCO_2$  emerged later and smaller, and had a reduced chance of making it to adulthood. This additional effect of  $eCO_2$  on the biosphere adds to the growing list of problems caused by  $eCO_2$  released from unfettered <u>human activity</u>.

## Creatures of the soil



Dung beetles are creatures of the soil. There, they bury dung and recycle it by feeding on it, both as larvae and as adults.

As a representative of the numerous insect species living in the soil, dung beetles are an ideal organism on which to test the effects of  $eCO_2$ . We know that some dung dwelling beetles can tolerate extreme levels of  $CO_2$ , accompanied by low levels of  $O_2$ . These exposures are only for short periods (minutes to hours), such as those experienced when tunnelling through oxygen-depleted dung.

However, immature dung beetles developing inside their brood balls, buried deep in the soil, will be exposed to eCO<sub>2</sub> for weeks or even months.

Dung beetle larvae develop inside a ball of dung, where they eat the inner walls, digest the dung and defecate the remains back onto the wall, to be eaten again. Although scientists have some understanding of how adult dung beetles turn this low nutrient food source into a <a href="hearty meal">hearty meal</a>, it's not clear how their larvae subsist on such unsavoury leftovers.

Unlike the adults, they consume all the big bits with the help of strong jaws, which the adults lack. Microbes, both within their gut and on the inner wall of the ball, probably assist in the breakdown of tough plant remains containing what would be otherwise undigestible lignin (the compound that makes plants woody) and cellulose. Microbes may even fix valuable nitrogen from the atmosphere, which would contribute to proteins in the growing larvae.





The dung beetles tested under eCO<sub>2</sub>, Euoniticellus intermedius. Female (left), male (right). Credit: Marcus Byrne

Elevated CO<sub>2</sub> could be interfering with this symbiotic relationship in the dung ball, either by promoting the growth of unwanted microorganisms which consume what the dung beetle larva should be eating, or by changing the physical conditions inside the larval ball—or both.

Humans add more than 35 billion metric tons of  $CO_2$  to the atmosphere every year. This  $CO_2$  is stimulating microbial activity in the soil, which we think leads to a contest for food and oxygen with developing insects, while altering their underground habitat.



## **Experiments**

In <u>our study</u> we reared dung beetles in walk-in chambers, where we could set all the climatic parameters, including levels of CO<sub>2</sub>. This allowed us to go back into the past, before industry had changed our atmosphere, and to project into the future humans are creating if we continue our current carbon emissions.

We used pre-industrial <u>levels</u> of CO<sub>2</sub> (250 parts per million, or ppm), current levels (400 ppm), and levels predicted by 2050 (600 ppm), and 2070 (800 ppm) in our experiments. Even the current eCO<sub>2</sub> reduced beetle size and slowed their development compared to their "pre-industrial" relatives. It appears therefore that the soil insects are already taking strain.

The balls in which the beetles were growing was changed by the atmosphere in the chambers. We noted an increase in brood ball pH (increased alkalinity), associated with eCO<sub>2</sub>, along with 10 times eCO<sub>2</sub> in the ball in our most extreme treatment.

Many insects developing inside wet burrows or plant galls can tolerate 100 times greater CO<sub>2</sub> levels. This leads us to suspect microorganisms in the soil or the dung as the agents of change.

We now intend to turn our attention to the microbes in the <u>soil</u> and dung to pin down the precise cause of this effect. But whatever we discover in the future, clearly the best policy now is for humans to curtail our CO<sub>2</sub> output sooner rather than later. This will safeguard not only ourselves, but the little things that run our world, too.

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