

Hair-raising truth behind pigeons' lost toes

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Pigeons are often viewed as vermin but could play a role in understanding urban wildlife

Next time you visit your hairdresser spare a thought for the pigeons.

For a long time scientists thought the fact that pigeons in <u>urban</u> <u>environments</u> often lost their toes was due to some form of infection, or



was a reaction to chemical pollutants.

But now researchers in France believe they've stumbled upon the real culprit: <u>human hair</u>.

The team from the National Museum of Natural History and the University of Lyon recorded the occurrence and extent of toe mutilations from pigeons eking out their time in 46 sites across Paris.

The found that human pollution likely played a part in nearly all cases of missing toes—pigeons living in areas with higher rates of air and noise pollution tended to have fewer digits than those that lived in leafier environs.

Perhaps most strikingly, the team noticed that toe mutilation "tended to increase with the density of hairdressers"—meaning the poor birds often lose their extremities by getting them entangled in human hair.

The team suggested that more green spaces might benefit the population of birds seen by many city-dwellers as pests.

But they do in fact serve a worthy purpose for science.

"Measuring the impacts of urban pollution on biodiversity is important to identify potential adaptations and mitigations needed for preserving wildlife even in city centres," the team wrote.

The study was published in the journal *Biological Conservation*.

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