

2023

## The Mouse Colony

Katerina Tsiopos  
*Indiana University, Columbus*

Follow this and additional works at: <https://ro.uow.edu.au/asj>

 Part of the [Agricultural and Resource Economics Commons](#), [Art and Design Commons](#), [Art Practice Commons](#), [Australian Studies Commons](#), [Communication Commons](#), [Creative Writing Commons](#), [Digital Humanities Commons](#), [Education Commons](#), [English Language and Literature Commons](#), [Feminist, Gender, and Sexuality Studies Commons](#), [Film and Media Studies Commons](#), [Fine Arts Commons](#), [Legal Studies Commons](#), [Linguistics Commons](#), [Philosophy Commons](#), [Political Science Commons](#), [Public Health Commons](#), [Race, Ethnicity and Post-Colonial Studies Commons](#), [Sociology Commons](#), and the [Theatre and Performance Studies Commons](#)

---

### Recommended Citation

Tsiopos, Katerina, The Mouse Colony, *Animal Studies Journal*, 12(1), 2023, 63-66.  
Available at: <https://ro.uow.edu.au/asj/vol12/iss1/4>

---

## The Mouse Colony

### Abstract

The Mouse Colony

### Keywords

Animals, colony, eco poetry, forester mouse, trees

# The Mouse Colony

---

**Katerina Tsiopos**

## **The Mouse Colony: Deep Cell**

Ounce for ounce

Mice are meaner than

Rats. They are inheritors of

Seemingly boneless bodies

They squeeze and escape

Through crevices coexisting

In risky symbiosis with fleas,

Virus, and hunger.

We scientists try to plot their

Brief cantankerous lives –

Weavers and shakers –

Jump, spin, run, gnaw, breed

In five perfect five-dimensions.

Like us,

They carry immutable genes

In embryotic memory:

Timeless dancing dams and sires.

Labome, JAX, Charles River

Cultivate their namesakes,

Mutations, their elite flaws:

Dementia and forgetfulness,

The renewed Lethe.

Parkinson's slight missteps,  
 Telltale quivering hands –  
 Diabetes or cancer,  
 Genes gone wild.  
 We carry those, too.  
 We study our outside selves  
 In the deep laboratory,  
 The colony of science.

### **The Mouse Colony: Four Corners**

Heavy snows and rains revived  
 Drought-stricken piñon groves.  
 How we love a surplus of food.  
 We eat till we burst, breed until we infest.  
 Four Corners, USA, May 1993,  
 The deer mice fattened  
 Eating ten times more piñon nuts  
 You danced in the rain,  
 Hanta virus flourished in the desert.

### **The Mouse Colony: Double Helix**

Direct address: you and I  
 Reluctantly live side-by-side.  
 You steal food from our silos,  
 Drop your scat  
 In the harvested grain.  
 I collect your kind in the air-conditioned,  
 Air-purified, water-purified  
 Cloistered labs – in this medical colony

That I might learn why my mother weaves,  
 Why my brother shakes in his sleep,  
 I keep you close – too close.

### **The Mouse Colony: Novosibirsk Paeons**

We have come to this, gratefully: a mouse,  
 Chill scientists waxed artistic.  
 Fashioning an eternally busy mouse sculpture  
 Acknowledging your many many  
 Deaths in the service of science.  
 Bespectacled statue, frozen knitting  
 DNA chains in a Siberian backdrop  
 In front of the Institute of Genetics.  
 You deserve the paeons as  
 You squat on rear haunches  
 A shawl drawn close  
 Against the white nights  
 Hunched shoulders  
 Fingers working the knitting needles,  
 In perpetuity  
 Knitting needles  
 Weaving a double helix.  
 Ice encrusts the bronze mouse body  
 In the icy heart of Novosibirsk.



### **The Mouse Colony: *Mus Musculus***

Here you are, *mus musculus*, house mouse,  
You escape from science to  
Colonize my domestic world,  
Invade my nights of twitchy dreams.  
I have contained you, Mouse,  
For years in the colony of science,  
Changed your bed shavings,  
Sterilized your polycarbonate cages,  
Fed you with the world's most  
Precious kibble and precise water.  
Technicians raised your mouse pups.  
You smell of mammal regret.  
In captivity, your fur  
Cools from the ketamine injection.  
I slice your tissue, capture the tell-tale diseased cells  
That model human dis-ease  
In the grey light of the electron microscope.