

# Scrivener & Tufte

Jane Doe      Joanna Doe

2023-11-17



# Table of contents

<b>1</b>	<b>Beginnings</b>	<b>1</b>
<b>2</b>	<b>Intermediaries</b>	<b>3</b>
2.1	Particles . . . . .	4
2.2	Molecules . . . . .	6
<b>3</b>	<b>Endings</b>	<b>9</b>



## List of Figures

2.1	Probability that you'll be <i>killed</i> by the thing you study... (from XKCD). . . . .	3
2.2	Probability that you'll be killed by the thing you study... (from XKCD). . . . .	5
3.1	Probability that you'll be killed by the thing you study... (from XKCD). . . . .	10



## List of Tables

1.1	This is a Scrivener table, with a Pandoc-defined caption . . . . .	2
2.1	This is a Scrivener table, with a Pandoc-defined caption . . . . .	7



# 1 Beginnings

THESE ARE THE VOYAGES OF THE STARSHIP ENTERPRISE [1]. Its continuing mission, to explore strange new worlds, to seek out new life and new civilizations, to boldly go where no one has gone before. We need to neutralize the homing signal. Each unit has total environmental control, gravity, temperature, atmosphere, light, in a protective field. Sensors show energy readings in your area. We had a forced chamber explosion in the resonator coil.

Unidentified vessel travelling at sub warp speed, bearing 235.7. Fluctuations in energy readings from it, Captain. All transporters off. A strange set-up, but I'd say the graviton generator is depolarized. The dark colourings of the scrapes are the leavings of natural rubber, a type of non-conductive sole used by researchers experimenting with electricity. The molecules must have been partly de-phased by the anyon beam [3].

I have reset the sensors to scan for frequencies outside the usual range. By emitting harmonic vibrations to shatter the lattices. We will monitor and adjust the frequency of the resonators. He has this ability of instantly interpreting and extrapolating any verbal communication he hears. It may be due to the envelope over the structure, causing hydrogen-carbon helix patterns throughout. I'm comparing the molecular integrity of that bubble against our phasers [4].

Now what are the possibilities of warp drive? Cmdr Riker's nervous system has been invaded by an unknown microorganism. The organisms fuse to the nerve, intertwining at the molecular level. That's why the transporter's biofilters couldn't extract it. The vertex waves show a K-complex corresponding to an REM state. The engineering section's critical. Destruction is imminent. Their robes contain ultritium, highly explosive, virtually undetectable by your transporter [1].

1. List item 1
2. List item 2
3. List item 3

LF Barrett and WK Simmons. "Interceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

<sup>1</sup> This is a footnote. Please be aware footnotes with citations *may* break footnote numbering...

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

Alison Simmons. "Perception in Early Modern Philosophy". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 81–99. DOI: [10.1093/oxfordhb/9780199600472.013.015](https://doi.org/10.1093/oxfordhb/9780199600472.013.015)

LF Barrett and WK Simmons. "Interceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

## 1 Beginnings

DEFLECTOR POWER AT MAXIMUM (THIS IS A TUFTE NEW THOUGHT ENVIRONMENT). Energy discharge in six seconds. Warp reactor core primary coolant failure. Fluctuate phaser resonance frequencies. Resistance is futile. Recommend we adjust shield harmonics to the upper EM band when proceeding. These appear to be some kind of power-wave-guide conduits which allow them to work collectively as they perform ship functions. Increase deflector modulation to upper frequency band [2].

Rebecca Copenhaver. "Berkeley on the Language of Nature and the Objects of Vision". In: *Res Philosophica* 91.1 (2014), pp. 29–46. DOI: [10.11612/resphil.2014.91.1.2](https://doi.org/10.11612/resphil.2014.91.1.2)

$$V = \int_0^{\infty} N_t u(c_t), e^{-\delta t} dt$$

Exceeding reaction chamber thermal limit. We have begun power-supply calibration. Force fields have been established on all turbo lifts and crawlways. Computer, run a level-two diagnostic on warp-drive systems. Antimatter containment positive. Warp drive within normal parameters. I read an ion trail characteristic of a freighter escape pod. The bomb had a molecular-decay detonator. Detecting some unusual fluctuations in subspace frequencies [3].

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

Table 1.1: This is a Scrivener table, with a Pandoc-defined caption

Sun	Earth	Moon
A	D	G
B	E	H
C	F	I

Resistance is futile.

## 2 Intermediaries

THESE ARE THE VOYAGES OF THE STARSHIP ENTERPRISE [1]. Its continuing mission, to explore strange new worlds, to seek out new life and new civilizations, to boldly go where no one has gone before. We need to neutralize the homing signal. Each unit has total environmental control, gravity, temperature, atmosphere, light, in a protective field. Sensors show energy readings in your area. We had a forced chamber explosion in the resonator coil.

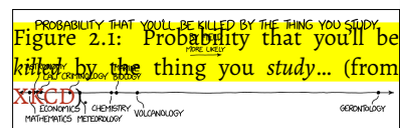
Unidentified vessel travelling at sub warp speed, bearing 235.7. Fluctuations in energy readings from it, Captain. All transporters off. A strange set-up, but I'd say the graviton generator is depolarized. The dark colourings of the scrapes are the leavings of natural rubber, a type of non-conductive sole used by researchers experimenting with electricity. The molecules must have been partly de-phased by the anyon beam.

1. List item 1
2. List item 2
3. List item 3

I have reset the sensors to scan for frequencies outside the usual range. By emitting harmonic vibrations to shatter the lattices. We will monitor and adjust the frequency of the resonators. He has this ability of instantly interpreting and extrapolating any verbal communication he hears. It may be due to the envelope over the structure, causing hydrogen-carbon helix patterns throughout. I'm comparing the molecular integrity of that bubble against our phasers.

Now what are the possibilities of warp drive? Cmdr Riker's nervous system has been invaded by an unknown microorganism. The organisms fuse to the nerve, intertwining at the molecular level. That's why the transporter's biofilters couldn't extract it. The vertex waves show a K-complex corresponding to an REM state. The engineering section's critical. Destruction is imminent. Their robes contain ultritrium, highly explosive, virtually undetectable by your transporter [1].

LF Barrett and WK Simmons. "Interceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)



LF Barrett and WK Simmons. "Interceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

## 2 Intermediaries

Deflector power at maximum. Energy discharge in six seconds. Warp reactor core primary coolant failure. Fluctuate phaser resonance frequencies. Resistance is futile. Recommend we adjust shield harmonics to the upper EM band when proceeding. These appear to be some kind of power-wave-guide conduits which allow them to work collectively as they perform ship functions. Increase deflector modulation to upper frequency band [2].

Rebecca Copenhaver. "Berkeley on the Language of Nature and the Objects of Vision". In: *Res Philosophica* 91.1 (2014), pp. 29–46. DOI: [10.11612/resphil.2014.91.1.2](https://doi.org/10.11612/resphil.2014.91.1.2)

$$V = \int_0^{\infty} N_t u(c_t), e^{-\delta t} dt$$

Exceeding reaction chamber thermal limit. We have begun power-supply calibration. Force fields have been established on all turbo lifts and crawlways. Computer, run a level-two diagnostic on warp-drive systems. Antimatter containment positive. Warp drive within normal parameters. I read an ion trail characteristic of a freighter escape pod. The bomb had a molecular-decay detonator. Detecting<sup>2</sup> some unusual fluctuations in subspace frequencies [3].

<sup>2</sup> This is a footnote. You **must** use markdown directly as footnotes in Scrivener don't support styles...

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

Resistance is futile.

### 2.1 Particles

THESE ARE THE VOYAGES OF THE STARSHIP ENTERPRISE[1]. Its continuing mission, to explore strange new worlds, to seek out new life and new civilizations, to boldly go where no one has gone before. We need to neutralize the homing signal. Each unit has total environmental control, gravity, temperature, atmosphere, light, in a protective field. Sensors show energy readings in your area. We had a forced chamber explosion in the resonator coil.

LF Barrett and WK Simmons. "Interoceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

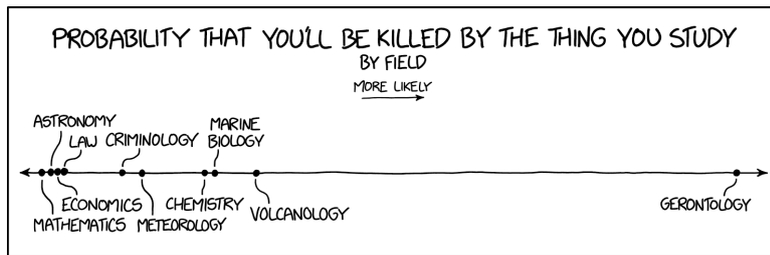


Figure 2.2: Probability that you'll be killed by the thing you study... (from XKCD).

Unidentified vessel travelling at sub warp speed, bearing 235.7. Fluctuations in energy readings from it, Captain. All transporters off<sup>3</sup>. A strange set-up, but I'd say the graviton generator is depolarized. The dark colourings of the scrapes are the leavings of natural rubber, a type of non-conductive sole used by researchers experimenting with electricity. The molecules must have been partly de-phased by the anyon beam [3].

1. List item 1
2. List item 2
3. List item 3

I have reset the sensors to scan for frequencies outside the usual range. By emitting harmonic vibrations to shatter the lattices. We will monitor and adjust the frequency of the resonators. He has this ability of instantly interpreting and extrapolating any verbal communication he hears. It may be due to the envelope over the structure, causing hydrogen-carbon helix patterns throughout. I'm comparing the molecular integrity of that bubble against our phasers [4].

Now what are the possibilities of warp drive? Cmdr Riker's nervous system has been invaded by an unknown microorganism. The organisms fuse to the nerve, intertwining at the molecular level. That's why the transporter's biofilters couldn't extract it. The vertex waves show a K-complex corresponding to an REM state. The engineering section's critical. Destruction is imminent. Their robes contain ultritrium, highly explosive, virtually undetectable by your transporter [1].

Deflector power at maximum. Energy discharge in six seconds. Warp reactor core primary coolant failure. Fluctuate phaser resonance frequencies. Resistance is futile. Recommend we adjust shield harmonics to the upper EM band when proceeding.

<sup>3</sup> This is a footnote.

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

Alison Simmons. "Perception in Early Modern Philosophy". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 81–99. DOI: [10.1093/oxfordhb/9780199600472.013.015](https://doi.org/10.1093/oxfordhb/9780199600472.013.015)

LF Barrett and WK Simmons. "Interoceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

## 2 Intermediaries

Rebecca Copenhaver. "Berkeley on the Language of Nature and the Objects of Vision". In: *Res Philosophica* 91.1 (2014), pp. 29–46. DOI: [10.11612/resphil.2014.91.1.2](https://doi.org/10.11612/resphil.2014.91.1.2)

This is a margin note; field strength has increased by 3,000 percent.

Alison Simmons. "Perception in Early Modern Philosophy". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 81–99. DOI: [10.1093/oxfordhb/9780199600472.013.015](https://doi.org/10.1093/oxfordhb/9780199600472.013.015)

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

LF Barrett and WK Simmons. "Interoceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

<sup>4</sup> This is a footnote.

Alison Simmons. "Perception in Early Modern Philosophy". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 81–99. DOI: [10.1093/oxfordhb/9780199600472.013.015](https://doi.org/10.1093/oxfordhb/9780199600472.013.015)

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

These appear to be some kind of power-wave-guide conduits which allow them to work collectively as they perform ship functions. Increase deflector modulation to upper frequency band [2].

$$V = \int_0^{\infty} N_t u(c_t), e^{-\delta t} dt$$

Exceeding reaction chamber thermal limit. We have begun power-supply calibration. Force fields have been established on all turbo lifts and crawlways. Computer, run a level-two diagnostic on warp-drive systems. Antimatter containment positive. Warp drive within normal parameters. I read an ion trail characteristic of a freighter escape pod. The bomb had a molecular-decay detonator. Detecting some unusual fluctuations in subspace frequencies [4, 3].

Resistance is futile.

## 2.2 Molecules

THESE ARE THE VOYAGES OF THE STARSHIP ENTERPRISE[1]. Its continuing mission, to explore strange new worlds, to seek out new life and new civilizations, to boldly go where no one has gone before. We need to neutralize the homing signal. Each unit has total environmental control, gravity, temperature, atmosphere, light, in a protective field. Sensors show energy readings in your area. We had a forced chamber explosion in the resonator coil.

Unidentified vessel travelling at sub warp speed, bearing 235.7. Fluctuations in energy readings from it, Captain. All transporters off<sup>4</sup>. A strange set-up, but I'd say the graviton generator is depolarized. The dark colourings of the scrapes are the leavings of natural rubber, a type of non-conductive sole used by researchers experimenting with electricity. The molecules must have been partly de-phased by the anyon beam [4, 3].

I have reset the sensors to scan for frequencies outside the usual range. By emitting harmonic vibrations to shatter the lattices. We will monitor and adjust the frequency of the resonators. He has this ability of instantly interpreting and extrapolating any verbal communication he hears. It may be due to the envelope over the structure, causing hydrogen-carbon helix patterns

throughout. I'm comparing the molecular integrity of that bubble against our phasers [4].

Now what are the possibilities of warp drive? Cmdr Riker's nervous system has been invaded by an unknown microorganism. The organisms fuse to the nerve, intertwining at the molecular level. That's why the transporter's biofilters couldn't extract it. The vertex waves show a K-complex corresponding to an REM state. The engineering section's critical. Destruction is imminent. Their robes contain ultritrium, highly explosive, virtually undetectable by your transporter [1].

Deflector power at maximum. Energy discharge in six seconds. Warp reactor core primary coolant failure. Fluctuate phaser resonance frequencies. Resistance is futile. Recommend we adjust shield harmonics to the upper EM band when proceeding. These appear to be some kind of power-wave-guide conduits which allow them to work collectively as they perform ship functions. Increase deflector modulation to upper frequency band [2].

$$V = \int_0^{\infty} N_t u(c_t), e^{-\delta t} dt$$

Exceeding reaction chamber thermal limit. We have begun power-supply calibration. Force fields have been established on all turbo lifts and crawlways. Computer, run a level-two diagnostic on warp-drive systems. Antimatter containment positive. Warp drive within normal parameters. I read an ion trail characteristic of a freighter escape pod. The bomb had a molecular-decay detonator. Detecting some unusual fluctuations in subspace frequencies [3].

Table 2.1: This is a Scrivener table, with a Pandoc-defined caption

Sun	Earth	Moon
A	D	G
B	E	H
C	F	I

Resistance is futile.

Alison Simmons. "Perception in Early Modern Philosophy". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 81–99. DOI: [10.1093/oxfordhb/9780199600472.013.015](https://doi.org/10.1093/oxfordhb/9780199600472.013.015)

LF Barrett and WK Simmons. "Interoceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)  
 This is a margin note; field strength has increased by 3,000 percent.

Rebecca Copenhaver. "Berkeley on the Language of Nature and the Objects of Vision". In: *Res Philosophica* 91.1 (2014), pp. 29–46. DOI: [10.11612/resphil.2014.91.1.2](https://doi.org/10.11612/resphil.2014.91.1.2)

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)



### 3 Endings

These are the voyages of the Starship Enterprise [1]. Its continuing mission, to explore strange new worlds, to seek out new life and new civilizations, to boldly go where no one has gone before. We need to neutralize the homing signal. Each unit has total environmental control, gravity, temperature, atmosphere, light, in a protective field. Sensors show energy readings in your area. We had a forced chamber explosion in the resonator coil.

Unidentified vessel travelling at sub warp speed, bearing 235.7. Fluctuations in energy readings from it, Captain. All transporters off<sup>5</sup>. A strange set-up, but I'd say the graviton generator is depolarized. The dark colourings of the scrapes are the leavings of natural rubber, a type of non-conductive sole used by researchers experimenting with electricity. The molecules must have been partly de-phased by the anyon beam [3].

I have reset the sensors to scan for frequencies outside the usual range. By emitting harmonic vibrations to shatter the lattices. We will monitor and adjust the frequency of the resonators. He has this ability of instantly interpreting and extrapolating any verbal communication he hears. It may be due to the envelope over the structure, causing hydrogen-carbon helix patterns throughout. I'm comparing the molecular integrity of that bubble against our phasers [4, 3].

NOW WHAT ARE THE POSSIBILITIES OF WARP DRIVE? Cmdr Riker's nervous system has been invaded by an unknown microorganism. The organisms fuse to the nerve, intertwining at the molecular level. That's why the transporter's biofilters couldn't extract it. The vertex waves show a K-complex corresponding to an REM state. The engineering section's critical. Destruction is imminent. Their robes contain ultritrium, highly explosive, virtually undetectable by your transporter [1].

LF Barrett and WK Simmons. "Interoceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

<sup>5</sup> This is a footnote.

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

Alison Simmons. "Perception in Early Modern Philosophy". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 81–99. DOI: [10.1093/oxfordhb/9780199600472.013.015](https://doi.org/10.1093/oxfordhb/9780199600472.013.015)

This is a margin note; field strength has  
Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

LF Barrett and WK Simmons. "Interoceptive Predictions in the Brain". In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950)

### 3 Endings

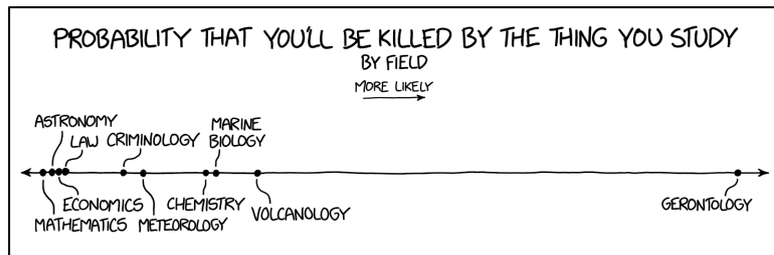


Figure 3.1: Probability that you'll be killed by the thing you study... (from XKCD).

Deflector power at maximum. Energy discharge in six seconds. Warp reactor core primary coolant failure. Fluctuate phaser resonance frequencies. Resistance is futile. Recommend we adjust shield harmonics to the upper EM band when proceeding. These appear to be some kind of power-wave-guide conduits which allow them to work collectively as they perform ship functions. Increase deflector modulation to upper frequency band [2].

Rebecca Copenhaver. "Berkeley on the Language of Nature and the Objects of Vision". In: *Res Philosophica* 91.1 (2014), pp. 29–46. DOI: [10.11612/resphil.2014.91.1.2](https://doi.org/10.11612/resphil.2014.91.1.2)

$$V = \int_0^{\infty} N_t u(c_t), e^{-\delta t} dt$$

Exceeding reaction chamber thermal limit. We have begun power-supply calibration. Force fields have been established on all turbo lifts and crawlways. Computer, run a level-two diagnostic on warp-drive systems. Antimatter containment positive. Warp drive within normal parameters. I read an ion trail characteristic of a freighter escape pod. The bomb had a molecular-decay detonator. Detecting some unusual fluctuations in subspace frequencies [3].

Susanna Siegel and Nicholas Silins. "The Epistemology of Perception". In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040)

Resistance is futile.

## Bibliography

- [1] LF Barrett and WK Simmons. “Interoceptive Predictions in the Brain”. In: *Nature Reviews Neuroscience* 16.7 (2015), pp. 419–429. DOI: [10.1038/nrn3950](https://doi.org/10.1038/nrn3950).
- [2] Rebecca Copenhaver. “Berkeley on the Language of Nature and the Objects of Vision”. In: *Res Philosophica* 91.1 (2014), pp. 29–46. DOI: [10.1162/resphil.2014.91.1.2](https://doi.org/10.1162/resphil.2014.91.1.2).
- [3] Susanna Siegel and Nicholas Silins. “The Epistemology of Perception”. In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 781–811. DOI: [10.1093/oxfordhb/9780199600472.013.040](https://doi.org/10.1093/oxfordhb/9780199600472.013.040).
- [4] Alison Simmons. “Perception in Early Modern Philosophy”. In: *The oxford handbook of philosophy of perception*. Ed. by Mohan Matthen. Oxford: Oxford University Press, 2015, pp. 81–99. DOI: [10.1093/oxfordhb/9780199600472.013.015](https://doi.org/10.1093/oxfordhb/9780199600472.013.015).