Erratum for

"Nanoscale Hydrodynamics of Simple Liquids"

Introduction

• Here the errata will go

Balance Equations

• Here the errata will go

Nanoscale Hydrodynamic Relaxations

• Page 54, third line from top: This should read "to the spin angular momentum can be ignored; in the next chapter we return to the more"

Extensions to Classical Hydrodynamics

• Here the errata will go

Simple Nanoscale Flows

- Page 108, below Eq. (5.27): This should read: " θ is the angle between a specific molecular vector and the wall surface normal." Also, the last sentence should read "...the molecular vector is uniformly distributed and, hence, the molecules have no orientation."
- Page 129, Eq. (5.105): The left-hand side should read " $-\widehat{\zeta}(s)\widehat{C}_{uu}(s)$ ".

Gradients

• Here the errata will go

Epilogue

• Here the errata will go

Appendix

• Here the errata will go