

2012

Litter Use in an Aviary Laying Hen Housing System

Jessica D. Jenkins
Iowa State University

Rebecca L. Parsons
Iowa State University

Morgan Hayes
Iowa State University

Hongwei Xin
Iowa State University, hxin@iastate.edu

Suzanne T. Millman
Iowa State University

Follow this and additional works at: https://lib.dr.iastate.edu/ans_air



Part of the [Agriculture Commons](#), [Bioresource and Agricultural Engineering Commons](#), and the [Poultry or Avian Science Commons](#)

Recommended Citation

Jenkins, Jessica D.; Parsons, Rebecca L.; Hayes, Morgan; Xin, Hongwei; and Millman, Suzanne T. (2012) "Litter Use in an Aviary Laying Hen Housing System," *Animal Industry Report*. AS 658, ASL R2720.
DOI: https://doi.org/10.31274/ans_air-180814-1365
Available at: https://lib.dr.iastate.edu/ans_air/vol658/iss1/52

This Poultry is brought to you for free and open access by the Animal Science Research Reports at Iowa State University Digital Repository. It has been accepted for inclusion in Animal Industry Report by an authorized editor of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

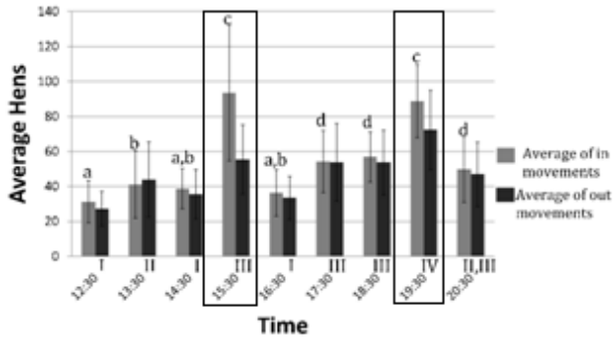


Figure 3. Average number of hens moving over time. Letters indicate differences in the “in” movements over time, roman numerals indicate differences in the “out” movements over time. Outlined area indicates feeding times (feeding occurs in tiers).

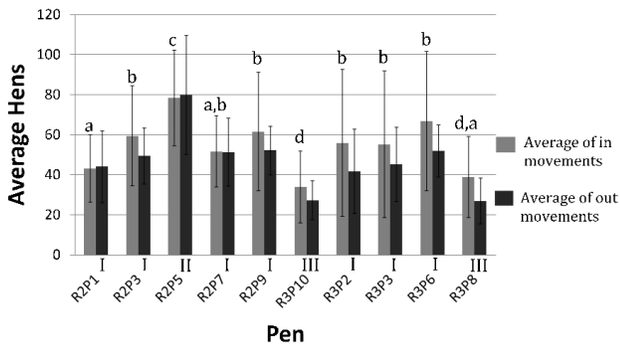


Figure 4. Average movements per pen. Letters indicate differences in the “in” movements over time, roman numerals indicate differences in the “out” movements over time.