



# Agricultural Journals

*Research in*

**AGRICULTURAL  
ENGINEERING**

home **page** about **us** contact

**us**

## Table of Contents

**IN PRESS**

**RAE 2013**

**RAE 2012**

**RAE 2011**

**RAE 2010**

**RAE 2009**

**RAE 2008**

**RAE 2007**

**RAE 2006**

**RAE 2005**

**RAE 2004**

**RAE 2003**

**RAE Home**

---

**Editorial  
Board**

## For Authors

- **Authors Declaration**
- **Instruction to Authors**
- **Guide for Authors**
- **Copyright Statement**
- **Submission**

## For Reviewers

- **Guide for Reviewers**
- **Reviewers Login**

---

## Subscription

# Res. Agr. Eng.

## A. Jelínek, J. Pecen

### Verification of continual measuring

# ammonia emissions in animal husbandry

Res. Agr. Eng., 49 (2003): 1-6

Measuring of the burden gases emissions within the agricultural activity is increasingly significant with respect to the international obligations of the Czech Republic. For the principal agricultural burden gas – ammonia – there was suggested and tested a continual measuring method including concrete, precise, single measurement for verification of its accuracy. In the paper are presented first results of measuring emissions from litter in chicken broilers farming.