Czech Academy of Agricultural	
Sciences	
	Open Access Agricultural Journals
A YOH VED	Plant
	Protection Science
	home page about us contact
	US
Table of	
Contents	
IN PRESS	
PPS 2015	
PPS 2014	
PPS 2013	
PPS 2012	
PPS 2011	
PPS 2010	
PPS 2009	
PPS 2008	
PPS 2007	
PPS 2006	
PPS 2005	

PPS 2004 PPS 2003 PPS 2002 PPS 2001

PPS Home

Editorial Board

For Authors

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

For Reviewers

- Guide for Reviewers
- Reviewers
 Login

Subscription

Plant Protection Science

Cryptocline taxicola (All.) Petr. – A new plant pathogen reported in Slovak Republic – Short Communication Bukvayová N.:

Plant Protect. Sci., 43 (2007): 122-124 [fulltext]

Symptoms of fungal infection were observed on a plant of *Taxus baccata* in an urban park. Diagnosis of the pathogen showed the presence of the fungus *Cryptocline taxicola*. This is the first report of this fungus in Slovak Republic. Characteristics of visual symptoms and microscopic features are described.

Keywords:

Taxus baccata; *Cryptocline taxicola*; stereomicroscopy, microscopy; culture

[fulltext]

© 2015 Czech Academy of Agricultural Sciences

XHTML1.1 VALID CSS VALID