

[Available Issues](#) | [Japanese](#)>> [Publisher Site](#)Author: Keyword: [ADVANCED](#)[Add to  
Favorite/Citation  
Alerts](#)[Add to  
Favorite  
Publications](#)[Register  
Alerts](#)[My J-STAGE  
HELP](#)[TOP](#) > [Available Issues](#) > [Table of Contents](#) > Abstract

ONLINE ISSN : 1349-0923

PRINT ISSN : 1348-589X

**Journal of Pesticide Science**

Vol. 28 (2003) , No. 3 pp.310-312

[\[Image PDF \(153K\)\]](#) [\[References\]](#)**Synthesis and Acaricidal Activity of *N*-(1,3,4-Thiadiazol-2-yl)pyrazole-5-carboxamides and *N*-(1,3,4-Thiadiazol-2-yl)thiazole-5-carboxamides****Yasushi SHIGA<sup>1)</sup>, Itaru OKADA<sup>1)</sup> and Toshiki FUKUCHI<sup>1)</sup>**

1) Agrochemicals Laboratory, Specialty Chemicals Research Center, Mitsubishi Chemical Corporation

(Received: October 2, 2002)

(Accepted for publication: February 18, 2003)

**Keywords:**acaricidal acitivity, *Tetranychus urticae*, *N*-(1,3,4-thiadiazol-2-yl)pyrazole-5-carboxamides, *N*-(1,3,4-thiadiazol-2-yl)thiazole-5-carboxamides[\[Image PDF \(153K\)\]](#) [\[References\]](#)Download Meta of Article[\[Help\]](#)[RIS](#)[BibTeX](#)

To cite this article:

Yasushi SHIGA, Itaru OKADA and Toshiki FUKUCHI, "Synthesis and Acaricidal Activity of *N*-(1,3,4-Thiadiazol-2-yl)pyrazole-5-carboxamides and *N*-(1,3,4-Thiadiazol-2-yl)thiazole-5-carboxamides". *J. Pestic. Sci.* Vol. **28**, pp.310-312 (2003).

doi:10.1584/jpestics.28.310

JOI JST.JSTAGE/jpestics/28.310

