

Dr. J. Stone
Dept. of Botany and Plant Pathology
Oregon State University
Corvallis, OR 97331-2902
USA

Dear Dr. Stone:

This is to give you permission to reproduce two illustrations in a thesis:
Danielle Martin, 2008, Developing techniques for evaluating the susceptibility of root
disease resistant Port-Orford-cedar to foliar and stem canker diseases. M.S. Thesis, Dept.
of Botany and Plant Pathology, Oregon State University, Corvallis, OR.

The illustrations are

page 879, Figure 116.17, /*Seiridium unicorne*

/page 860, figure 116.5, /*Seiridium cardinale*

/from the book *Coelomycetous Anamorphs with Appendage-bearing Conidia* by T.R.
Nag Raj

Published by Mycologue Publications in 1993, and to which we hold the copyright.

Best wishes

Bryce Kendrick

Bryce Kendrick PhD, DSc, FRSC
8727 Lochside Drive
Sidney-by-the-Sea
B C V8L 1M8
Canada
phone - (250) 655-5051
E-mail - bryce@mycolog.co

NRC Research Press
National Research Council of Canada
1200 Montreal Rd, Bldg M-55
Ottawa, ON K1A 0R6
Canada

NRC Research Press grants permission for Danielle Martin to use the material, as described below, provided acknowledgement is given to the source.

Morgan-Jones, G. 1971. *Sciniatosporium Kalchbr.*, and its synonyms *Macrosia* Syd., *Stigmia* Sacc., *Throstroma* Hohnel, and *Thyrostromella* Syd., non Hohnel. Canadian Journal of Botany. 49:993-1009.

The figure to be reproduced is found on page 1006: Fig. 10. (*Sciniatosporium thujinum*. A. conidia; B. conidiophores; C. v.s. sporodochium.).

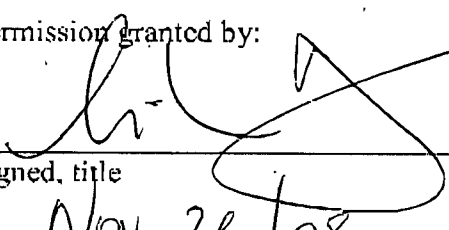
The figure will be reproduced in the following Masters thesis.

Danielle Martin, 2008, Developing techniques for evaluating the susceptibility of root disease resistant Port-Orford-cedar to foliar and stem canker diseases. M.S. Thesis, Dept. of Botany and Plant Pathology, Oregon State University, Corvallis. OR.

Permission granted by:

Signed, title

Date


(Business Manager)
Nov. 26 / 08