

# **MICROPACE PLUS**

Second Edition\Version 1.0\Copyright: 1994

By S. ElVon Warner

## **Table of Contents**

ISBN\Stock Number(s)  
Hardware/Software Requirements  
Most Frequently Asked Questions (Faqs)

### **ISBN\Stock Number(s)**

0-538-70754-2\TM41BH81C IBM Program disk (5.25”  
format)  
0-538-70755-0\TM41BH88C IBM Program disk (3.5”  
format)  
0-538-70758-5\TM41BH71C Macintosh Program disk

### **Hardware/Software requirements**

IBM Minimum: 512K

Macintosh Minimum: Macintosh SE, running System 6  
with 1MB RAM (512K available  
for the application)

### **Most Frequently Asked Questions**

The list of questions below are the most frequently asked questions for *MicroPace Plus*. If your question is not listed, please contact Technical Support.

- 1. Why does the program show errors where there are no errors?**
- 2. What is the instructor’s password?**
- 3. Will this product run on a network?**
- 4. How do I install this program on a network?**
- 5. Will this product run on an NT network or from Windows 95 or Windows 3.1?**

## FAQs

1. **Why does *MicroPace Plus* show errors where there are no errors?**

The student should use the following steps to select a timed writing:

- After choosing Timed Writing from the Main menu, use ALT-F1 command to bring up a menu of the writings that are available. Highlight the timing desired and press enter.

2. **What is the instructor's password?**

Instructors may call Technical Support for the password.

3. **Will this product run on a network?**

*MicroPace Plus* was tested on the Novell network and the Novell network with ICLAS.

4. **How do I install this program on a network?**

There is a READ.ME file on the 3.5" program disk which has information for installing *MicroPace Plus* on IBM compatible networks.

5. **Will this product run on an NT network or from Windows 95 or Windows 3.1?**

*MicroPace Plus* was developed and tested prior to Windows and NT network technology. It is a DOS product and seems to run fine under Windows, both 3.1 and 95, but has not been tried in the NT network environment.