

This two-set DVD includes material originally presented on videocassette by Kennen Publishing and copyrighted in 1982. Washington Apple Pi was able to obtain the rights to this material after Apple discontinued the /// and sold copies of the training video for a number of years.

Now we can offer it to you on DVD along with some great extras produced by Dave Ottalini from his vast Apple /// library of materials.

DVD # 1 includes Lessons 1-5 plus the following extras:

- The /// Horses
- A Tribute To On Three
- Information about Washington Apple Pi

DVD #2 includes Lessons 6-10 plus the following extras:

- An Apple /// Slideshow
- On Three Magazine Covers Slideshow
- Washington Apple Pi Information and Slide Show

In addition, we have saved the photos and other materials on the DVD, along with some other Apple /// information – Washington Apple Pi's Apple /// Disk Library, the Apple /// emulation mode project, etc.

Note that we now offer through the Pi store (http://www.wap.org and click on the "online store" button) an Apple /// Archive DVD with a great deal more Apple /// material including legacy information from ///s Company BBS, all of Dave Ottalini's Apple /// articles published in the *Washington Apple Pi Journal* and other magazines (yes – all of them!), photos, sounds and much, much more. See what's on the disk by downloading the PDF file at http://www.wap.org/a3/Apple3DVD.PDF).

I want to personally thank all the great "Sarasaurs" I have met and worked with over the years – there are too many to name but they include Bob Consorti, Lavona Rann, Joe Dombrowolski, Darryl Anderson, Frank Moore, Bob Cook, Ed Gooding, Paul Campbell and many others I should have named. You are all remembered as members of the *Apple* /// *Community* who would not let what we considered to be an excellent computer die.

I hope you enjoy these DVDs and the legacy that they help preserve!

Dave Ottalini WAP /// SIG Chairman Washington Apple Pi, Ltd. 12022 Parklawn Drive Rockville, Md. 20852 www.wap.org

Updated March 19, 2007