Welcome to the American Poetry: The Nineteenth Century CD-ROM.

We hope you enjoy this Voyager title.

TECHNICAL REQUIREMENTS

PC-compatible computer with a 486SX-33 or higher processor 8 Mbytes of installed RAM (minimum) 640x480, 256-color display MPC2-compatible CD-ROM drive MPC2-compatible sound card with speakers or headphones Mouse MS-DOS operating system version 5.0 or later Microsoft Windows version 3.1 or later MS-DOS CD-ROM Extensions (MSCDEX) version 2.2 or later QuickTime for Windows (version 2.01.41 or greater)

SETTING UP

These instructions assume a basic familiarity with Windows 3.1 or Windows 95 interface conventions. If you're just getting started with your computer, and find the operations described below confusing, please refer to the documentation that came with your computer.

You can install the *American Poetry* software from the Windows 3.1 Program Manager or the Windows 95 Desktop. No matter which method you use, the installer will add a *American Poetry* icon to the Voyager-95A program group.

Installing the Software from the Windows 3.1 Program Manager

- 1. Insert the CD into your CD-ROM drive according to the drive manufacturer's instructions.
- 2. Choose Run from the File menu.
- 3. Type d:\setup.exe, where d: is your CD-ROM drive.
- 4. Click OK.
- 5. Follow directions in the Setup dialog boxes to complete the installation

Installing the Software from the Windows 95 Desktop

1. Insert the CD into your CD-ROM drive according to the drive manufacturer's instructions.

- 2. Choose Run from the Start menu.
- 3. Type d:\setup.exe, where d: is your CD-ROM drive.
- 4. Click OK.
- 5. Follow directions in the Setup dialog boxes to complete the installation

GETTING STARTED

To launch *American Poetry*, insert the CD-ROM into the CD-ROM drive and double-click the *American Poetry* icon in the Voyager-95A group in the Program Manager.

HELP

Voyager's *American Poetry* provides the user with online help. To invoke the online help, select Help in the Book menu or press the F1 key.

FIND

To use Find, click on the Find button on the Tool Palette, or press Ctrl+F.

QUIT

To quit the *American Poetry* program, move the mouse to the Menu Bar and click on Quit under the File menu, or press Ctrl+Q.

PERFORMANCE TIPS

Here are some tips for best performance.

Exit all other applications except Program Manager before running American Poetry.

Swap File Settings

If you have 8 MB of RAM installed in your computer, set the swap file to "permanent" and set the swap file size to 10,000 KB.

If you have more than 8 MB of RAM, we recommend simply turning the swap file OFF.

To change the swap file settings,

- 1) Double-click the Control Panel in the Main group of the Program Manager
- 2) Double-click the "386 Enhanced" icon
- 3) Click "Virtual Memory"
- 4) Click "Change"
- 5) Under "Type"choose "Permanent"
- 6) In "New Size" type "10000"KB
- 7) Click "OK"
- 8) Click "Yes" when asked "Are you sure you want to make changes to

virtual-memory settings?"

9) Exit Windows and restart the machine

To turn swap file OFF,

- 1) Double-click the Control Panel icon in the Main group of the Program Manager
- 2) Double-click the "386 Enhanced" icon
- 3) Click "Virtual Memory"
- 4) Click "Change"
- 5) Under "Type" choose "None"
- 6) Click "OK"
- 7) Click "Yes" when asked "Are you sure you want to make changes to
- virtual-memory settings?"
- 8) Exit Windows and restart the machine

Audio Performance on 8 bit Sound Cards

American Poetry contains 8 bit 22K Hz audio. Some 8 bit sound cards may have a problem in playing back this audio with QuickTime for Windows and maintaining video synchronization. This problem is often exhibited by skipping or slow playback of the audio or slow playback of the video.

Making changes to the QTW.INI file will sometimes improve audio and video performance when playing *American Poetry* on 8 bit sound cards.

Follow these steps to modify the QTW.INI file:

- 1) Locate the QTW.INI file in the Windows directory on your computer.
- 2) Double-click on the QTW.INI file to open it.
- 3) Go to the end of the contents of the file and add the following statements:

[Sound] ChannelControl=8 RequestedRate=11025 ActualRate=11025

4) Save the new file under the same name, QTW.INI, and close it.

5) The added statements have now been saved in the QTW.INI file.

You should not modify your QTW.INI file if you do not experience audio playback problems.

SOFTWARE REGISTRATION

Please register your software for technical support and so that we can keep you posted on the ever-growing Voyager catalog. To register this Voyager title, double-click on the SOFTREG.TXT file in the REGISTER directory on the CD-ROM.

You can return this information by email to register@voyagerco.com or by fax to (212) 431-5799.

SOFTWARE SUPPORT

For technical support on Voyager products, call (212) 219-2522. You can also reach Voyager technical support via online services or e-mail.

Internet Address: techsupport@voyagerco.com America Online:voyager@aol.com or go to the AOL Voyager forum: keyword is "voyager" CompuServe: 75300,1635@compuserve.com or go to the Multimedia A Vendor forum

QuickTime for Windows does not support all Windows video and sound cards. Voyager has included the following information from Apple which outlines hardware support, compatibility and incompatibility. If you experience problems when running *American Poetry*, please check to see if your video and sound cards are supported under QuickTime for Windows.

QuickTime for Windows 2.0 Hardware Compatibility List July 27, 1994

This document is meant to be an aid to developers who are working with and distributing QuickTime for Windows per their license agreement. The list is by no means comprehensive but has grown substantially over the past year. The Video and Audio Hardware adapters are divided into three basic classifications: Supported, Compatible and In-Compatible.

Supported hardware/driver combinations are those that have been tested as part of the QTW development plan and are considered benchmarks to the product.

Compatible hardware/drivers are those combinations that have been tested but not as thoroughly as Supported items but appear to function adequately.

In-Compatible hardware/driver combinations are those recognized as having significant problems in appearance or behavior with QTW.

Another category that we've added to our report is Optimized. Optimized video hardware/driver combination allows QTW to write directly to the video memory speeding up video performance significantly. Whenever possible, the name of the manufacturer, product name, driver date or version when known, and depth in the case of video drivers is listed.

Supported Video Adapter	Driver	Depth	Resolution	Optimized?
Standard VG	Windows VGA	4	640x350	No

Standard EGA IBM 8514 IBM XGA IBM XGA Only XGA20 supports 16-bit c use the drivers supplied by IB		4 16	640x480 4x768 No 640x480 1024x768 pplied with Wind	No No No lows 3.1. Instead,	
ATI VGA X ATI VGA XL ATI VGA XL ATI ULTRA ATI ULTRA ATI Mach 32 ATI Mach 32 Orchid IIs Orchid IIs Video 7 VRAM2 ERGO Orchid Fahrenheit VA Orchid Fahrenheit 1280 Orchid Fahrenheit 1280 Diamond Stealth Diamond Stealth Diamond SpeedStar 24x Diamond SpeedStar 24x	04/09/92 04/10/92 04/20/92 04/22/92 OEM 01/05/93 01/05/93 03/01/92 03/01/92 03/10/92 02/19/93 08/10/92 08/10/92 09/25/92 09/25/92 04/28/92 04/28/92	4 8 16 8 16 8 16 8 16 8 16 8 16 8 16 24	800x600 1024x768 800x600 1024x768 640x480 640x480 1024x768 800x600 800x600 640x480 640x480 640x480 640x480 1024x768 800x600 640x480	Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	
Supported Audio Adapter	Driver		Date	•	
Creative Labs SoundBlaster ProSBPSND.DRV05/15/92This driver has a known bug that effects all Windows applications that use sound where at times a portion of the sound will be repeated several times.05/15/92Creative Labs SoundBlaster ProSBPSND.DRV02/05/92					
This driver has a known bug th a portion of the sound will be r Creative Labs SoundBlaster F	hat effects all Wind repeated several ti Pro SBPSN	lows applicati mes.	ions that use sou	nd where at times	
This driver has a known bug t a portion of the sound will be r	hat effects all Wind repeated several ti on a sound. Pro 16 SB16SI SNDBL	lows applicati mes.	ions that use sou	nd where at times 5/92 4/93 0/92	
This driver has a known bug to a portion of the sound will be r Creative Labs SoundBlaster F This driver sometimes 'sticks' Creative Labs SoundBlaster F Creative Labs ThunderBoard	hat effects all Wind repeated several ti on a sound. Pro 16 SB16SI SNDBL SNDBL um MVPRC um Plus MVPRC	lows applicati mes. ND.DRV ND.DRV ST2.DRV ST2.DRV ST2.DRV DAUD.DRV DAUD.DRV	ions that use sou 02/0: 04/14 03/11 05/11 02/01	nd where at times 5/92 4/93 0/92	
This driver has a known bug to a portion of the sound will be n Creative Labs SoundBlaster F This driver sometimes 'sticks' Creative Labs SoundBlaster F Creative Labs ThunderBoard Creative Labs ThunderBoard Media Vision ProAudio Spectr Media Vision ProAudio Spectr Make the following modification [Sound] RequestedRate=22095	hat effects all Wind repeated several ti Pro SBPSN on a sound. Pro 16 SB16SI SNDBL SNDBL um MVPRC um Plus MVPRC um Plus MVPRC uns to the QTW.INI um 16 MVPRC MVAPC iled at above 11kh	lows applicati mes. ND.DRV ND.DRV ST2.DRV ST2.DRV DAUD.DRV DAUD.DRV file. DAUD.DRV DAUD.DRV ST2.DRV	ions that use sou 02/0: 04/14 03/11 05/11 02/01	nd where at times 5/92 4/93 0/92 3/92 3/93 1.3 3/93 1.3 3/93 1.3	

Cardinal Technologies Sound Studio	TAPIGSS1.DRV	12/28/92
Orchid Sound Producer Pro.	PRODUCER.DRV	01/13/93
Orchid Sound Producer Pro.	PRODUCER.DRV	10/01/92
Turtle Beach MultiSound	MULTISND.DRV	08/27/92 1.1
ATI Stereo F/X	SFX.DRV	05/04/92

Compatible Video Adapter	Driver	Dept	h Resolution	Optimized?
Actix Graphics Engine Ultra Plu	s 03/25/93	16	1024x768	No
Actix Graphics Engine Ultra Plu	s 03/25/93	8	1024x768	No
Actix Graphics Engine Ultra Plu	s 03/25/93	16	800x600	No
Actix Graphics Engine Ultra Plu	s 03/25/93	8	800x600	No
Actix Graphics Engine Ultra Plu	s 03/26/93	24	640x480	No
Actix Graphics Engine Ultra Plu		16	640x480	No
Actix Graphics Engine Ultra Plu		8	640x480	No
ATI VGA XL	08/14/92 1.42 16	640x	480 No	
ATI VGA XL	04/20/92 8	800x	600 Yes	
ATI VGA XL	04/10/92 16	640x	480 Yes	
ATI VGA XL	04/20/92 8	640x	480 Yes	
ATI VGA XL	06/25/92	8	1024x768	Yes
ATI VGA XL	06/25/92 8	800x		
ATI VGA XL	07/28/92	16	640x480	Yes
ATI VGA XL	06/25/92	8	640x480	Yes
ATI VGAWONDER XL24	06/25/92 8	-	x768 Yes	
ATI VGAWONDER XL24	07/28/92 16	800x		
ATI VGAWONDER XL24	06/25/92 8	800x		
ATI VGAWONDER XL24	07/28/92 16	640x		
ATI VGAWONDER XL24	06/25/92 8	640x		
ATI Graphics Ultra	08/14/92	4	800x600	No
ATI Graphics Ultra	08/14/92	4	640x480	No
ATI Graphics Ultra	06/25/92	8	640x480	No
ATI Graphics Ultra Pro	03/10/92	8	8514/a	No
ATI Graphics Ultra Pro	03/13/93	8	1280x1024	Yes
ATI Graphics Ultra Pro	03/13/93	16	1024x768	Yes
ATI Graphics Ultra Pro	03/13/93	8	1024x768	Yes
ATI Graphics Ultra Pro	03/13/93	24	800x600	No
	03/13/93	16	800x600	No
ATI Graphics Ultra Pro	03/13/93	8		
ATI Graphics Ultra Pro	03/13/93	16	800x600	Yes No
ATI Graphics Ultra Pro			640x480	
ATI Graphics Ultra Pro	03/19/93	24	640x480	No
ATI Graphics Ultra Pro	03/19/93	16	640x480	No
ATI Graphics Ultra Pro	03/19/93	8	640x480	Yes
ATI Graphics/Pro	11/27/92	8	1024x768	No
ATI Graphics/Pro	11/27/92	16	640x480	No
Dell 466/M S3	09/04/92 (1	,	41280x1024	Yes
Dell 466/M S3	09/04/92 (1		81024x768	Yes
Dell 466/M S3	09/04/92 (1	,	8800x600	Yes
Dell 466/M S3	09/04/92 (1		4800x600	Yes
Dell 466/M S3	09/04/92 (1		15640x480	Yes
Dell 466/M S3	09/04/92 (1	· -	8640x480	Yes
Diamond Stealth Pro	12/07/92	8	1280x968	No
Diamond Stealth Pro	12/07/92	8	1280x1024	No
Diamond Stealth Pro	12/16/92	16	1024x768	No
Diamond Stealth Pro	01/06/93	8	1024x768	No
Diamond Stealth Pro	12/18/92	16	800x600	No

Diamond Stealth Pro Diamond Stealth Pro Diamond Stealth Pro Diamond Stealth Pro Diamond SpeedStar 24 Diamond Viper VLB Diamond Viper VLB	01/06/93 02/23/93 01/06/93 04/14/92 04/14/92 04/14/92 04/14/92 04/14/92 04/27/93 04/27/93 04/27/93 04/27/93 04/27/93 04/27/93 04/27/93 04/27/93 04/27/93 04/27/93 04/27/93	8 24 16 8 15 8 15 8 16 8 24 16 8 24 16 8	800x600 640x480 640x480 1024x768 800x600 800x600 640x480 640x480 1152x900 1024x768 1024x768 800x600 800x600 800x600 640x480 640x480	No No No Yes No Yes Yes Yes Yes No Yes No Yes Yes
Genoa Windows VGA 8500 Genoa Windows VGA 8500 Support for the Cirus Logic CL-4	02/16/93 10/23/92 (turbo) 16 08/24/92 10/28/92 12/01/92 (turbo) 10/14/92 11/11/92 (turbo) 08/24/92 10/28/92 GD5426 GUI was added 07/27/92	24) 16 16 8 <i>in QTW</i> 8	800x600 800x600 640x480 640x480 640x480 640x480 640x480 1.1.1 640x480	Yes Yes No No Yes Yes Yes
IBM XGA2 IBM XGA2 IBM XGA2 <i>QTW supports IBM XGA2 starti</i>	07/27/92 16 07/27/92 07/27/92 16 ng with version 1.1.	640x48 8 800x60	800x600	No
Orchid Fahrenheit VA Orchid Fahrenheit VA Orchird VLB (Local Bus) Orchird VLB (Local Bus) Orchird VLB (Local Bus) Orchird VLB (Local Bus) <i>Movies shifted to the left, a few</i>	02/19/93 10:00 02/19/93 10:00 02/19/93 02/19/93 02/19/93 02/19/93 pixels in 24 bit mode . Re	16 15 8 24	1024x768 24640x480 800x600 800x600 800x600 640x480 fixes the proble	Yes Yes Yes Yes No
Orchird VLB (Local Bus) Orchird VLB (Local Bus) Orchird VLB (Local Bus) Orchid Fahrenheit 1280 Orchid Fahrenheit 1280 Orchid Fahrenheit 1280 Orchid Fahrenheit 1280 Orchid Pro designer IIs/D 1.1 Orchid Pro designer IIs/D 1.1 Orchid Pro designer IIs/D 1.1 Orchid Pro II	02/19/93 02/19/93 02/19/93 08/10/92 10:00 15 08/10/92 10:00 08/10/92 10:00 08/10/92 10:00 15 04/7/92 04/7/92 04/7/92 03/01/92	16 15 8 800x60 16 640x48 15 8 8	8800x600 640x480	Yes Yes Yes No No Yes Yes Yes

Orchid Pro II	03/01/92	15	800x600	No
Orchid Pro II	03/01/92	8	800x600	Yes
Orchid Pro II	03/01/92	15	640x480	No
Orchid Pro II	03/01/92	8	1024x768	Yes
Sigma Legend GX	04/01/92 (1.13)		1024/768	No
Sigma Legend GX	04/01/92 (1.13)	8	800x600	No
Sigma Legend GX	03/31/92 (1.13)	8	640x480	No
Sigma Legend GX	04/01/92 (1.13)	8	640x480	No
Sigma Legend 24X	11/13/92	8	1024x768	No
Sigma Legend 24X	11/13/92	16	800x600	No
Sigma Legend 24X	11/13/92	8	800x600	No
Sigma Legend 24X	11/14/92	24	640x480	No
Sigma Legend 24X	11/13/92	16	640x480	No
Sigma Legend 24X	11/13/92	8	640x480	No
Matrox 1024	08/21/92 2.07	24	1024x768	No
MiroCrystal 8S	04/13/93	8	1024x768	No
MiroCrystal 8S	04/13/93	16	800x600	No
MiroCrystal 8S	04/13/93	8	800x600	Yes
MiroCrystal 8S	04/15/93	16	640x480	No
MiroCrystal 8S	04/13/93	8	640x480	Yes

Compatible Audio Adapter	Drive	•		Date
Creative Labs ThunderBoard Creative Labs ThunderBoard	-	LST2.DF LST2.DF	03/10/92 05/13/92	
Creative Labs Sound Blaster 2.0 Sound 'Sticks' with this driver.				02/16/93
DigispeechPortAble Sound Plus	PRTS	ND.DRV		04/14/93
IBM M/Audio Adjusting the volume from the Mo To restore the volume, stop and re Sound may skip when resizing will Sound is played at 44khz by doub	estart the mov ndow	may cau vie.	ise the volume i	10/29/92 11:38 to be muted.
IBM M/Audio Limited volume control from keybo	ACPA oard.	.DRV		8/28/92
MediaVision Thunder and Lightnir Make the following modifications to [Sound] RequestedRate=22222	•			08/25/92
Incompatible E Video Adapter	Driver	Depth	Resolution	Optimized?
ATI VGAWONDER XL24 In the 24 bit mode (16 Million Cold	07/29/92 ors) Reds and	24 d Blues s		Yes rsed.

ATG CatsEye/X Field reports of systems hanging when movies are played with this board.

Compag Q-Vision We have field reports that QTW does not work with this card.

Diamond SpeedStar 24 * 04/14/92 24 640x480 Yes Movies render as a thin line at the top of the screen in 24 bit mode. All other functions are normal.

MediaVision

We have a field report that QTW does not work with the orginal MediaVision video display adapter. The report indicates that the movie sound is played but the movie can not be seen. Problem persists when Optimize is set to driver.

OmiCorp Texan

We have field reports of sound but no movie (video) with this card.

Packard Bell

We have several field reports dealing with a PackardBell. Reports of a "shutters" type effect on local bus systems have been noted. The shutters effect is where a few lines of movie can be seen, then a few lines of background, then a few lines of movie, and so on. The reports also state that the image is also shifted down and to the right about 10 pels.

Further reports tell of a lack of Movie image when running on Local Bus Packard Bell Machines.

Sigma WindStorm	08/21/92	8	1024x768	No
Sigma WindStorm	08/21/92	16	800x600	No
Sigma WindStorm	08/21/92	8	800x600	No
Sigma WindStorm	08/21/92	24	640x480	No
Sigma WindStorm	08/21/92	16	640x480	No
Sigma WindStorm	08/21/92	8	640x480	No
OTW has very noor perform	nance with is adar	ntor		

QTW has very poor performance with is adapter.

Video 7 SPEA 7 OEM We have field reports that the Optimize = Driver must be added to theQTW.INI before the movie will appear in the movie window frame. Audio and all other actions seems to be OK without the change.

Incompatible Audio Adapter Driver Date

Media Vision Thunder and Lighting * QTW has very poor through-put with this card.

Media Vision CDPC *

QTW does not work well with is system with movies over 10 seconds in length.

Media Vision CDPC II QTW does not work well with this system with movies over 10 seconds in length.

Sigma Design WinStorm Very poor QTW performance when running audio and video together.

Tandy 'Gold Card'

Only one unconfirmed report on this line of cards. A developer states that he has a Tandy "Gold Card" and QTW crashes whenever he trys to play a movie. Removing the card seems to fix the problem.

8/21/92