

*Actual G.S. sent.*

>>> MAIL 89.02.0B <<< Sending Mail: Enter your message below Line 5 of 126

\* \* \* Top of File \* \* \*  
Date: Tue, 09 Nov 92 09:06:28 EST  
From: Jill Buckland <KLIGMB@UKCC.uky.edu>  
Subject: GREEN SCREEN  
To: UK Libraries <all-lib@UKCC.uky.edu>

GREEN SCREEN 11/3/92

ADDITIONS TO LAST WEEK'S APPOINTMENTS

THE MIDWEST CHAPTER OF THE MEDICAL LIBRARY ASSOCIATION will have its Program Committee chaired by CINDY CLINE. The meeting will be in Louisville on October 2-6, 1993. Neal Nixon (UL) and Jim Kastner (VA) are co-chairs for the committee.

>>> MAIL 89.02.0B <<< Sending Mail: Enter your message below Line 23 of 126

EDITOR'S REMARKS

How many people discovered last week's deliberate mistake, I wonder? I just turned a line back to front to see if anyone was REALLY reading the information. NOT!

The line read "The number of printers per OPAC terminal (in the ARL libraries surveyed) averaged 14." 14 printers to each terminal!

It should have said there were 14 terminals per printer.

NEW COMMITTEES LIST

The final, final, final listing  
PF1=Help PF2=Addline PF3=Quit PF4=Page PF5=Send PF6=Suspend  
PF7=ScrollUp PF8=ScrollDown PF9=DelLine PF10=Switch PF11=SplitJoin PF12=Cursor

>>> MAIL 89.02.0B <<< Sending Mail: Enter your message below Line 40 of 126  
DMSXDC545E Missing operand(s)

The final, final, final listing of committee placements is ready for the press - or screen - and will be transmitted on ALL-LIB by this time next week.

FOR PROFESSIONAL READING

FUNDING OF PUBLIC AND ACADEMIC LIBRARIES: THE CRITICAL ISSUE FOR THE 90s  
edited by Alphonse F. Trezza  
Z683.F384 1992

From a conference sponsored by the Florida State University School of Library and Information Studies and the Center for Professional Development and Public Service. Ideas include sharing scarce resources and equalizing funds.

PF1=Help PF2=Addline PF3=Quit PF4=Page PF5=Send PF6=Suspend  
PF7=ScrollUp PF8=ScrollDown PF9=DelLine PF10=Switch PF11=SplitJoin PF12=Cursor

>>> MAIL 89.02.0B <<< Sending Mail: Enter your message below Line 58 of 126

DATABASE DESIGN: APPLICATIONS FOR LIBRARY CATALOGING TECHNIQUES by David L. Clark.  
QA76.9 .D26 C53 1991

"How to stem the tide of information overload; and how control it without it controlling you." This book attempts to apply the knowledge/information techniques, built up by librarians over time, to the management of information in computer systems. Librarians can, apparently, show other information managers a thing or two.

THE BIBLIOGRAPHIC RECORD AND INFORMATION TECHNOLOGY by Ronald Hagler. Second edition.  
Z699.35.M28 H34 1991

A new edition of BRIT to accommodate the many changes since the 1982 edition, not only changes in practice, but also changes which broaden the scope of the book. Not a "how-to" book but a "why."

..... JOBS ..... JOBS ..... JOBS .....

Indiana University-Purdue University  
Associate Librarian or Librarian; Head of Public Services, University Library  
PF1=Help PF2=Addline PF3=Quit PF4=Page PF5=Send PF6=Suspend  
PF7=ScrollUp PF8=ScrollDown PF9=DelLine PF10=Switch PF11=SplitJoin PF12=Cursor

>>> MAIL 89.02.0B <<< Sending Mail: Enter your message below Line 76 of 126  
Associate Librarian or Librarian; Head of Public Services, University Library and Science and Engineering Library.  
\$40,000

Wayne State University Libraries  
Library Information Literacy Program, development and instruction  
Media Library and Computer Lab.  
\$30,000  
and  
Assistant Library Director II  
Shiffman Medical Library  
\$39,000

State Historical Society of Wisconsin, Madison  
Head of Photograph, Sound, and Film Archive  
\$33,377 - \$42,171

Advertisement

PF1=Help PF2=Addline PF3=Quit PF4 =Page PF5 =Send PF6 =Suspend  
PF7=ScrollUp PF8=ScrollDown PF9=Delline PF10=Switch PF11=SpltJoin PF12=Cursor  
====>

>>> MAIL 89.02.08 <<< Sending Mail: Enter your message below Line 94 of 126  
Advertisement

FACTS CENTER HAS SILICON GRAPHICS INCORPORATED INDIGO ELAN WORKSTATIONC

A powerful and versatile Unix workstation, this Iris Indigo model offers high-end hardware and software support for such functions as:

- scientific visualization
- three-dimensional modelling
- image processing
- desk-top publishing
- multimedia presentation
- DAT quality (48.0 kHz sampling rate) audio recording playback

In a world of 16-bit and 32-bit machines, the Iris Indigo is the first and only commercially available desktop workstation to provide 64-bit data paths through out. The 2-way interleaved memory can run from 16MB to 384MB.

Commercial software on the Indigo includes the following:

- Showcase, a multimedia presentation package
- PF1=Help PF2=Addline PF3=Quit PF4 =Page PF5 =Send PF6 =Suspend  
PF7=ScrollUp PF8=ScrollDown PF9=Delline PF10=Switch PF11=SpltJoin PF12=Cursor  
====>

>>> MAIL 89.02.08 <<< Sending Mail: Enter your message below Line 112 of 126

- Showcase, a multimedia presentation package
  - Inventor, a software library for writing interactive 3D applications
  - CASE vision, a suite of visual software development and analysis tools
  - Explorer, a modular application builder for scientific visualization
  - Voxel View, a medical imaging package
  - NetVisualizer, an award-winning visual network management tool
  - ImageVision Library, an object-orient image-processing toolkit
- Compilers for C and Fortran are also included.  
Public domain software includes:  
--NCSA's PolyView 3.0, an interactive tool for visualizing abstract geometric data  
--MIT's Csound, a toolkit for creating audio files from scores of midi data

You are invited to 103 McVey to try out this exciting machine and its software packages. Or make an appointment with Alan Audette, 257-5291 or alan@ukcc.uky.edu

PF1=Help PF2=Addline PF3=Quit PF4 =Page PF5 =Send PF6 =Suspend  
PF7=ScrollUp PF8=ScrollDown PF9=Delline PF10=Switch PF11=SpltJoin PF12=Cursor  
====>

>>> MAIL 89.02.08 <<< Sending Mail: Enter your message below Line 127 of 126  
edu

Please print this and route through your department, where applicable. Thanks.

\* \* \* End of File \* \* \*