<table>
<thead>
<tr>
<th>Document ID</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>OU-1</td>
<td>OS/360 Utility Program</td>
<td>Oct 2, 1972</td>
</tr>
<tr>
<td>RX-1</td>
<td>Job RXREF - Reverse Cross-Reference Program</td>
<td>Apr 22, 1970</td>
</tr>
<tr>
<td>TRNTYF-1</td>
<td>Format of ACME Control Block TRNTYF</td>
<td>Oct 2, 1972</td>
</tr>
<tr>
<td>UI-7</td>
<td>Instructions for Operating the 1800 Using the Time-Sharing System</td>
<td>Jul 14, 1969</td>
</tr>
<tr>
<td>UOP-1</td>
<td>Notice to 1800 Operators</td>
<td>Oct 2, 1968</td>
</tr>
<tr>
<td>WRF-3</td>
<td>FUNCTION Built-In Functions</td>
<td>Jul 26, 1966</td>
</tr>
<tr>
<td>WHITE-1</td>
<td>Internal Documentation of Overnight TAPE and LISP Jobs</td>
<td>Jan 10, 1967</td>
</tr>
<tr>
<td>USC-1</td>
<td>Use of Stand-Alone Loader</td>
<td>Dec 19, 1972</td>
</tr>
<tr>
<td>YAC-3</td>
<td>ACME Written SVCs</td>
<td>Apr 20, 1973</td>
</tr>
<tr>
<td>YAS-1</td>
<td>ACME Switchboard</td>
<td>Jan 26, 1971</td>
</tr>
<tr>
<td>YBF-7</td>
<td>OS/360 (MVT) Batch Processing Procedure</td>
<td>Dec 10, 1972</td>
</tr>
<tr>
<td>YBU-1</td>
<td>ACME IBM Equipment's Physical Data</td>
<td>Apr 11, 1969</td>
</tr>
<tr>
<td>VCC-3</td>
<td>OS/360 Console Commands</td>
<td>Dec 19, 1972</td>
</tr>
<tr>
<td>YCD-2</td>
<td>Clip Deck - Change a Volume Label</td>
<td>Jan 4, 1973</td>
</tr>
<tr>
<td>YCLEAN-2</td>
<td>Scratching Temporary Data Sets</td>
<td>Dec 19, 1972</td>
</tr>
<tr>
<td>YCH-1</td>
<td>Computer Operator's Lunch, Dinner Schedule</td>
<td>Jan 26, 1971</td>
</tr>
<tr>
<td>YCON-1</td>
<td>Converting Upper-Case Alpha Characters to Lower-Case with the Addition of a Punch</td>
<td>Apr 4, 1969</td>
</tr>
<tr>
<td>YDAS-3</td>
<td>DASD Disk Pack</td>
<td>Dec 20, 1972</td>
</tr>
<tr>
<td>YDB-1</td>
<td>Examples of Broadcasts and Debug Messages</td>
<td>Jun 4, 1968</td>
</tr>
<tr>
<td>YDEBE-1</td>
<td>MTEHRE - OS/360 Multi-Purpose Utility</td>
<td>Dec 7, 1971</td>
</tr>
<tr>
<td>YDR-2</td>
<td>DUMP/RESTORE ACME Operating System</td>
<td>Mar 29, 1969</td>
</tr>
<tr>
<td>YEREP-2</td>
<td>Hardware Debugging Program--EREP</td>
<td>Apr 12, 1969</td>
</tr>
<tr>
<td>YHELP-1</td>
<td>What to Do in Case of an Irrecoverable Disk Error</td>
<td>Apr 21, 1969</td>
</tr>
<tr>
<td>YIBM-2</td>
<td>ACME's IBM Hardware</td>
<td>Dec 28, 1970</td>
</tr>
<tr>
<td>YLPI-4</td>
<td>System IFL Procedures for Release 2.0.6 of OS/360 (MVT)</td>
<td>Dec 19, 1972</td>
</tr>
<tr>
<td>YLCS-1</td>
<td>Procedure to Test 2361 Bulk Core -- LCS</td>
<td>Jun 4, 1968</td>
</tr>
<tr>
<td>YLP-1</td>
<td>Operator Procedures - Overnight LISP Jobs</td>
<td>Feb 6, 1973</td>
</tr>
<tr>
<td>YLOG-1</td>
<td>ACME 360 Console Log</td>
<td>Jun 3, 1970</td>
</tr>
<tr>
<td>YLBP-1</td>
<td>Loading Printer Buffer</td>
<td>Jun 4, 1968</td>
</tr>
<tr>
<td>YLT-2</td>
<td>Label Tapes</td>
<td>Dec 19, 1972</td>
</tr>
<tr>
<td>YM-9</td>
<td>ACME Monthly Accounting Programs ACCTING and NEWMACCT (S. Miller)</td>
<td>Oct 12, 1972</td>
</tr>
<tr>
<td>YM-8</td>
<td>Billing Cards for SCC (Miller)</td>
<td>Oct 12, 1972</td>
</tr>
<tr>
<td>YMD-5</td>
<td>ACME Monthly Accounting Program: SUMMARY (Miller/Liars)</td>
<td>Aug 18, 1972</td>
</tr>
<tr>
<td>YNP-2</td>
<td>Loading NAMES, PROJECTS, and DATA SETs on ACME (Class/Matous)</td>
<td>Apr 9, 1969</td>
</tr>
<tr>
<td>YOA-2</td>
<td>Operating the ACME System (Class/Sutter)</td>
<td>Oct 21, 1970</td>
</tr>
<tr>
<td>YOWT-1</td>
<td>1800-360 Interface Recovery Instructions</td>
<td>Apr 11, 1968</td>
</tr>
<tr>
<td>YOX-1</td>
<td>Procedure for 270X Error Restart (Denke)</td>
<td>Mar 6, 1968</td>
</tr>
<tr>
<td>YPJP-1</td>
<td>Loading the PDP-11 (Lew)</td>
<td>Nov 16, 1972</td>
</tr>
<tr>
<td>TPW-1</td>
<td>Recovering From a Power Failure and Powering Off (Class)</td>
<td>Jul 3, 1969</td>
</tr>
</tbody>
</table>
YPP-3  Reading User Cards Under ACME (Frey)
DEC 7, 1971
YPRIN-1  Operator Instructions for Obtaining User Output: PRINOPUN and PUNCHOUT
         (Frewell/Bassett)
SEP 12, 1972
YREP-1  Reporting Equipment Failures (Frewell)
JUL 14, 1972
YSAD-5  Core Dumping Procedure When ACME Hangs Up In a Wait State, Loop,
         or Abends (Classi/Butter)
OCT 11, 1970
YSAN-2  ACME Status Using Sanders Display (Kelley)
        APR 7, 1969
YSER-2  Hardware Debugging Programs--SEEK (Class)
        APR 14, 1969
YSQ-5  Deleting, Changing, and Merging NAMEs and PROJECTs (Girardi/Emerson)
        JUL 29, 1970
YTAP-E  Stand-alone Operation of IBM 2400 Serial Tape Drives (Smith)
        NOV 20, 1969
YTape-1  Contents of ACME Tape Library (FDUMP Tapes Excluded) (Cower)
        SEPO 20, 1972
YTERM-1  IBM 2741 Terminal Diagnostic Test Program (Smith)
        APR 14, 1969
YTV-1   TV Test Program (Class)
        JUN 4, 1968
YTOLOG-1 Operator Instructions for Final Preparation of the UNILOG Report
         (Cower)
        JAN 2, 1973
YTOC-3  List VTOC and Scratch Data Sets (Class)
        DEC 19, 1972

USER INFORMATION

AM-5    How to Use . . . PL/AcME Manual (V. Wiederhold)
        Cost $5.00. Obtain at the ACME Office. (The manual dated Aug. 15, 1967 and
        having 3 updates has the same information as the manual dated Sept. 25, 1968.)
        SEP 25, 1968
AMC-5   How to Use PL/AcME--Chart (Wiederhold)
        NOV 10, 1972
APRIM-4  PL/AcME Primer (Buchanan)
        MAR 28, 1972
ELVSIM-1 PL/AcME Simulator on ACME (Lex)
         JUN 14, 1972
GADVY-3  PL/AcME Advanced Course--Third Session (Godwin)
         SEP 16, 1969
GADVY-2  PL/AcME Advanced Course--First Session (Godwin)
         SEP 16, 1969
GADVY-2  PL/AcME Advanced Course--Second Session (Godwin)
         SEP 16, 1969
GBECA-3  PL/AcME Beginning Course--Third Session (Godwin)
         SEP 16, 1969
GBECA-2  PL/AcME Beginning Course--First Session (Godwin)
         AUG 11, 1969
GBECA-2  PL/AcME Beginning Course--Second Session (Godwin)
         AUG 11, 1969
GDEP-2   Excessive Use of DELETE ENTIRE FILE (Bassett)
         JUN 16, 1969
GPROB-1  Statistics Problem Set for the Beginning PL/AcME Course (V.
         Wiederhold/Brown)
         FEB 8, 1973
J7-1    User Note (Wiederhold)
         JUL 11, 1967
J8-1    User Note (Wiederhold)
         AUG 1967
J10-1   User Note (Wiederhold)
         OCT 2, 1967
J11-1   User Note: Data Files and ON-Conditions (Miller/Feinberg)
         NOV 1, 1967
J12-1   User Note: RUN, ATTN Key, Truncation of Character Strings, SKIP,
         TAB (Wiederhold)
         DEC 19, 1967
J13-1   User Note: Character Strings, IF, Options (Wiederhold)
         JAN 8, 1988
User Note: ON-Condition Blocks, Checkout, Commands, Display Message, KEY, OPEN, Data Files, UNDEFINED, Linenumber Control, PUBLIC Files, OVERCODE, UPDATING Data Sets (Wiederhold)

JAN 26, 1968

User Note: Suppressing Broadcasts, PUT, DO Loops, IF, Array Functions, PUT LIST, GET LIST, Subscripted Labels, Character Strings, DISPLAY, Program Files, SHOW (Wiederhold)

FEB 28, 1968

User Note: Program Protection, COMMENTS, PUT TEXT, IMAGE, PUT SKIP IMAGE, PUT TAB IMAGE, INITIAL Attribute, FREE, ALLOCATE, ALLOCATION, COUNT (Wiederhold)

MAR 25, 1968

User Note: SHOW, DELETE, Removal of Restrictions, Program Library, New Character-String Functions, DELAY (Wiederhold)

JUN 10, 1968

User Note: DIRECT Files, RUN, Closing and Reopening Files, MODIFY, TRUNC Function, READ and WRITE Program Statements (Wiederhold)

AUG 5, 1968

User Note: Character Strings, PUT DATA, GET IMAGE, MODIFY TO..., SHARED, external Procedures, Procedure Parameters, ON MESSAGE, Line Numbers Above 7999, PORTTRAN on ACME, A_USER__PROBLEMS (Wiederhold)

OCT 2, 1968

User Note: 100 Files, Paper Holders, GET IMAGE Restrictions, ACME's Move, File Storage (Wiederhold)

NOV 20, 1968

User Note: RUN, HIGHKEY, LOGOFF Statement, GRUNCH, RECORDERS, Double Precision (Wiederhold)

JAN 9, 1969

User Note: User Publications; Double Precision; Paper Tape; KEYWORDS; Use of Card Reader, Punch, and Printer; SHOW CATALOG; New Plotting Subroutines; Staff Locations and Extensions (Staff)

APR 16, 1969

User Note: SHOW and MOVE, SHOW, BIN Bug, Fast String Routine, New ON Conditions, Use of Printer, Double Precision, Bugs in Subscripting Routines, PACK and UNPACK Functions, Dumping Files Onto Tape, PL/ACME Courses, ACME/Campus Link, Staff Changes (Staff)

JUN 27, 1969

User Note: Corrections to User Note J22, Subroutine ABORT, PACK and UNPACK Functions (Staff)

JUL 7, 1969

User Note: JUSTIFY Rewritten, Revision of Automatic Output Formats, MULTIR and ORDER, Changes in Text File Handling, High Key and Deleting Records, ON-CONDITIONS, FREE Statement, Error Messages 90 Changed, SUBVEC Function (Staff)

OCT 17, 1969

User Note: Copying Files Restricted, Character String Functions Used in Argument Lists, RETURN Statement Bug Fixed, Terminal Service Rates, Subroutine NOFERMAT, Change in IBM Maintenance Schedule (Staff)

DEC 31, 1969

User Note: User Name Reduction, Double Precision, String Functions, Logical Functions, Computer Operator Schedule, High Speed Printer, Dummy Program Commands, PROGRAM xxx PUBLIC (Staff)

MAR 40, 1970

User Note: Text File Linenumbers, Program (Dataset) Listing Service, ACME/Campus Link, PL/ACME Courses, Staff Changes, Constants in Call (Staff)

JUN 1, 1970

User Note: PL/ACME Courses, LISP, Graphics Hardware Additions, Small Machine Assemblers, Subroutine CATALOG and Function FILES (Staff)

SEP 15, 1970

User Note: Lecture on Small Machine Assemblers, More Core for 1800, New PUBLIC Program MENU, Protecting Text Files Against Loss of Lines (Staff)

NOV 5, 1970

User Note: New Options for GET and PUT Statements, DBC Assembler, Bugs, Improvement in Subroutine BASIC, Write-Ups of New Statistical Programs, 'Unknown Users', ACME Holiday Service. (Staff)

DEC 15, 1970

User Note: Medical Center Survey, LISP Seminar, Overnight Jobs, Public File Programs, Operating Schedule (Staff)

FEB 4, 1971

User Note: PL Translator, ACME/CAMPUS Link, Record Size Increase, Plotting Program GRAPHLG, CLEAN Option (Staff)

MAR 25, 1971

User Note: ACME Keywords, Conversion Program PLA PL1, Truth Tests in ACME, Computer Room Modifications (Staff)

MAY 25, 1971

User Note: Consulting Schedule, Program JOBTAKER PUBLIC, Graphics Package VPS (Staff)

JUL 20, 1971

User Note: Special Announcement, Hardware Substitutions, Bulk Core, Disk Drives, Small Machine Interface (Jamtgaard)

OCT 22, 1971
User Note: New Bulk Core and Disks, PLOTPRIN, Loma Linda Graphics, New Commands in PL/ACME (Staff) NOV 3, 1971

User Note: Performance Tests on New Bulk Core, New Text Editing Features, DATACOPY, EVENT, User Tape Services, New Character String Function, New Information on LOGOFF (Staff) NOV 18, 1971

User note: Holiday Schedule, Permitting of Real Time Lines, User Services, Consulting Service Schedule, Clean Up Your Files! (Staff) DEC 21, 1971

User note: Seminar on Time-Oriented Medical Records, Small Machine multiplexor, Medical Center Computer Facility Planning Committee, Printing and Punching Services, Double Precision Argument Bug, New Show Command: SHOW DSOPEN (Staff) FEB 7, 1972

User note: Revised Operating Hours, Medical Computing Seminars, PL/1 versus PL/ACME Compatibility, Small Machine multiplexor Interface, System Errors 226 and 237 (File System), Program CATALOG PUBLIC, Fast Fourier Transforms, Antilog (Staff) FEB 28, 1972


User note: Medical Center Computer Facilities Planning Committee, Small Machine multiplexor Schedule, 30 Char/Sec Typewriter Terminals, 120 Char/Sec Alphanumeric CRT Service, SUMEX Research Proposal, Comments on Lack of Core Storage Error Messages, New Version of PUBLIC Program COPIER, User Listings Schedule, PDP-11 Simulator, New Versions of PUBLIC Programs LINREG and LACKFIT (Staff) JUN 13, 1972

User note: Application of the ACME Quantity Discount to More Than One ACME Account, New PUBLIC Program RECOMPOS: Recomposing PL/ACME Programs from Card Decks, Error in ACME Note ELVSIM: PDP-11 Simulator on ACME, ACME Staff Directory (Staff) JUL 11, 1972

User note: Medical Center Computer Facilities Planning Committee, 30 Char/Sec Typewriter Terminal Selection, Transfer of Lee Hundley to SLAC, ACME Grant Status, New ACME Statement and Command to Adjust Width of Output (Staff) AUG 9, 1972

User note: 30-Character-Per-Second Terminal Availability, Frank German-New User Services Manager, SHOW FREQUENCY-Debugging/Optimization Aid, New PUBLIC Programs BIBLIO and BIBUF: Interactive Keyword/Entry Programs, New PUBLIC Program CONCORD: Generates Concordance Files from Text Files, New PUBLIC Program ARFESC: Spectral Density Analysis, New PUBLIC Program SURVIVR: Life Table Construction, LISP Bug, Error in PUBLIC Program TSQUARE, Error in ACME Note PFORM-1 (Format of ACME Dump Tapes for Users) (Staff) SEP 16, 1972


User note: Medical Center Computing: What is going to happen? (Staff) Announcement of Informational Meeting NOV 10, 1972

User note: Index to the ACME PUBLIC Programs, New PUBLIC Program TENMAGE: Enters Requests to Dump/Restore Users' ACME Files to/from Tape, ACME Holiday Schedule, Radioimmunoassay Users, New PUBLIC Program ARITHDAY: Arithmetic Date Routines, New PUBLIC Programs BSORT and BRANK, SORTTEXT Users, Correspondence Terminal Support Changes (Staff) DEC 20, 1972

User note: New Medical Center Computing Facility, ACME Datefile Compression, Revised ACME Operator Schedule, Comments from ACME Users, SIGTRO Colloquium on Time-Oriented Medical Records, New Seminar Series, Personnel Changes, Changes in PUBLIC Program DATACOPY, Use of LF or INDEX Key, New and Revised linear Regression Programs on PDP-11 File, Long Print Job Problem (Staff) FEB 13, 1973

User note: Medical Center Computer Facility, TOD Seminar, PL/ACME Classes, LISP Available (Staff) MAR 8, 1973

KCC-1 PL/ACME Collating Sequence (Wiederhold/Emmons) MAY 12, 1969

NI-2 Initialization of Variables (Hundley) SEP 27, 1969

NSC-1 Subscribing Cost (G. Wiederhold) AUG 17, 1972
### INPUT/OUTPUT

**TERMINALS AND DISPLAYS**

<table>
<thead>
<tr>
<th>#DEC-1</th>
<th>POP-11 DECtape on ACME (Low)</th>
<th>MAR 30, 1973</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELL-1</td>
<td>Evaluation of General Purpose Graphics Terminal (GPCT 315C) (Ferret)</td>
<td>Loma Linda, NOV 21, 1972</td>
</tr>
<tr>
<td>DS-1</td>
<td>Sample for Sanders 720 Display (Cummins)</td>
<td>DEC 8, 1967</td>
</tr>
<tr>
<td>DELL-2</td>
<td>1150 (Loma Linda) Display Terminals (Ferret)</td>
<td>SEP 14, 1972</td>
</tr>
<tr>
<td>DF-1</td>
<td>Menu for Sanders Display (Weatherby)</td>
<td>DEC 9, 1967</td>
</tr>
<tr>
<td>HB-1</td>
<td>Sanders 720 Display System Routines (Cummins)</td>
<td>SEP 15, 1970</td>
</tr>
<tr>
<td>EPOET-2</td>
<td>User Instructions: Executape 300 Terminal (Stainton)</td>
<td>OCT 10, 1972</td>
</tr>
<tr>
<td>PS-1</td>
<td>PL Statements for Stream Input/Output (Hiller)</td>
<td>SEP 4, 1977</td>
</tr>
<tr>
<td>KBEE-2</td>
<td>Using the Beehive Terminals on ACME (Wiederhold/Stainton)</td>
<td>SEP 8, 1977</td>
</tr>
<tr>
<td>KT-4</td>
<td>Using the Model 33 Teletype (Stainton)</td>
<td>JUN 15, 1972</td>
</tr>
<tr>
<td>TR-1</td>
<td>Character Translations for Teletype and Beehive Terminals (Wiederhold)</td>
<td>FEB 14, 1972</td>
</tr>
<tr>
<td>TR-2</td>
<td>Changes to TTY Translation Tables (Stainton)</td>
<td>MAY 17, 1972</td>
</tr>
<tr>
<td>*KU-5</td>
<td>Using Correspondence Code 2741 Terminals (Stainton)</td>
<td>MAY 1, 1973</td>
</tr>
<tr>
<td>KV-1</td>
<td>ACME Vocabulary (Wiederhold)</td>
<td>JAN 4, 1970</td>
</tr>
<tr>
<td>PLT-7</td>
<td>ACME Plotting Routines (Sanders)</td>
<td>NOV 13, 1970</td>
</tr>
<tr>
<td>MPLO-1</td>
<td>Proposals Interactive Programs for File Editing and Data Plotting</td>
<td>APR 20, 1977</td>
</tr>
<tr>
<td>TERSUR-1</td>
<td>Terminal Selection Survey (30 to 120 Char/Second Devices) (Stainton)</td>
<td>AUG 7, 1975</td>
</tr>
<tr>
<td>TF-3</td>
<td>Formats in PL/ACME (Wiederhold/Berman)</td>
<td>SEP 15, 1970</td>
</tr>
</tbody>
</table>
TNET-1  User Instructions: Western Union or G.E. Termitel 300 Terminals  
(Stanton)  
OCT 16, 1972
TT-1  Special Character String Input/Output Procedures (Sanders)  
FEB 1, 1968
WREX-2  Using the Reehive Terminal On ACME Through the PDP-11 (Briggs)  
NOV 4, 1971
WPDPER-1  Using the Litton Printer On ACME Through the PDP-11 (Briggs)  
AUG 13, 1971

FILES

DRD-2  ACME Data Bases for Drs. Eugene Don8 and Phillip Caves --  
Cardiovascular Surgery Research (Weyl)  
OCT 15, 1972
*DREMS-1  Comparison of Commercial Data Base Management Systems (Germeo)  
APR 12, 1973
DBS-1  Present and Potential Patient-Related Databanks at the Stanford  
Medical Center (Germano/Wiederhold)  
OCT 27, 1972
DBT-1  ACME Data Base for Cancer Virus Tumor Samples (Medical Microbiology -  
Dr. Hayflick) (Weyl)  
JUL 19, 1972
DDB-1  Pediatrics Project--Data Checking (Drew)  
SEP 13, 1967
DDS-1  Dumping Data Sets On Tape (Frey)  
JUN 7, 1971
DI-1  Drug Interaction Project ACME Programs (Crouse/Hunn/Bassett)  
NOV 3, 1972
DLS-3  ALPH User Utilities (Frey)  
MAR 31, 1969
EIRF-1  Information Retrieval Program (Radiation Therapy Dept.) (J. Hu)  
NOV 18, 1971
EP-6  ACME Program Library: Using PUBLIC Files (Wiederhold/Bassett)  
SEP 27, 1969
FPA-2  Example of a Program to Copy a Program (Wiederhold)  
JUL 25, 1968
FDPEORM-1  Format of ACME Dump Tapes for Users (Frey/Lew)  
AUG 25, 1972
FF-3  File Description and Opening (Miller/Frey)  
AUG 11, 1969
PF-5  Data Set Names and File Names (Miller/Frey)  
AUG 11, 1969
*FILCM-2  ACME Datafile Compression -- User Information (Germano)  
MAR 9, 1973
FK-1  Data Set Protection (Miller)  
FEB 27, 1968
FP-2  Input/Output ON-Conditions (Miller)  
JAN 29, 1968
FP-5  Input/Output Statements in PL/ACME (Frey)  
SEP 15, 1971
FR-4  PL/ACME Statements for Record Input/Output (Miller)  
OCT 24, 1968
FSS-2  ACME File Organization and Optimum Use (Frey)  
OCT 9, 1969
FT-2  Magnetic Tape Format (Miller/Frey)  
JUL 29, 1968
FX-5  Current Implementation of the File System (Frey)  
FEB 12, 1973
HTF-1  Preliminary Data Base for Heart Transplant Pilot Research on Dogs  
(Weyl)  
JUL 12, 1972
*TTOP-2  TOD System Overview (Germano)  
APR 10, 1973
TDPOST-1  Redesrtalation of a Databank Schema Using PUBLIC Program TD_DTRA (Weyl)  
FEB 28, 1973
TDFER-1  Redefinition of a TOD Databank Using TD_RECOM (Weyl)  
FEB 28, 1973
*TDTPT-2  Definition of a TOD Databank Using TD_TRA (Weyl)  
APR 10, 1973
TDSDSUB-2  User-Supplied TOD Subprograms for Data Checking and Coding (Weyl)  
FEB 14, 1973
*TDDA-1  How to Write a SCHEMA for a Time Oriented Medical Record Databank  
(TOD) (V. Wiederhold)  
APR 10, 1973
<table>
<thead>
<tr>
<th>Document ID</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDUH-1</td>
<td>How to Enter and Correct Data on TOD (V. Wiederhold)</td>
<td>APR 10, 1973</td>
</tr>
<tr>
<td>TDUMA-1</td>
<td>Programs PRELET - ONCOLET: Oncology Letter Writing Programs (Whitner)</td>
<td>MAR 16, 1973</td>
</tr>
<tr>
<td>TIDA-2</td>
<td>TOD Implementation Documentation A - TOD Analysis Programs (Germeno)</td>
<td>MAR 1, 1973</td>
</tr>
<tr>
<td>TIDB-2</td>
<td>TOD Operational Statistics Structure (Germeno)</td>
<td>MAR 1, 1973</td>
</tr>
<tr>
<td>TIDC-2</td>
<td>The TRANSPOSE File (Germeno)</td>
<td>MAR 9, 1973</td>
</tr>
<tr>
<td>TIDC-3</td>
<td>The TRANSPOSED Files (Germeno/Weyl)</td>
<td>MAR 16, 1973</td>
</tr>
<tr>
<td>TIDD-1</td>
<td>Program FAC.PROC (Germeno)</td>
<td>NOV 17, 1972</td>
</tr>
<tr>
<td>TIDP-1</td>
<td>Structure of the TOD Index File (Giusti)</td>
<td>MAR 28, 1973</td>
</tr>
<tr>
<td>TIDP-2</td>
<td>Record 1 in the TOD Descriptor File, td_desc (Germeno/Weyl)</td>
<td>MAR 26, 1973</td>
</tr>
<tr>
<td>TIDN-1</td>
<td>Structure of the Subset Library File, td_subs (Weyl)</td>
<td>MAR 28, 1973</td>
</tr>
<tr>
<td>TIDM-1</td>
<td>Administrative Procedures for the PI/ACME Time-Oriented Databank (TOD)</td>
<td>MAR 22, 1973</td>
</tr>
<tr>
<td>TODA-1</td>
<td>Stanford Medical Center TOD Data Descriptor Dictionary (Germeno)</td>
<td>MAR 29, 1973</td>
</tr>
<tr>
<td>TODEST-1</td>
<td>Analyzing the Costs of Running a TOD Databank (Germeno)</td>
<td>MAR 22, 1973</td>
</tr>
<tr>
<td>TODD-1</td>
<td>Definition of the PI/ACME Time-Oriented Data Bank Protocol (Weyl)</td>
<td>OCT 18, 1972</td>
</tr>
<tr>
<td>TODDDL-1</td>
<td>The TOD Databank Description Language (Weyl)</td>
<td>APR 3, 1973</td>
</tr>
<tr>
<td>TODI-3</td>
<td>Introduction to TOD (Time Oriented Databank) System (Germeno/Weyl)</td>
<td>MAR 5, 1973</td>
</tr>
<tr>
<td>TODINDEX-1</td>
<td>Key Index to TOD ACME Notes (Weyl)</td>
<td>MAR 5, 1973</td>
</tr>
<tr>
<td>TODEPDA-1</td>
<td>Operational Overview for a TOD Databank (Germeno)</td>
<td>FEB 12, 1973</td>
</tr>
<tr>
<td>TODEPDF-1</td>
<td>TOD Scatterplot Program (Germeno)</td>
<td>FEB 12, 1973</td>
</tr>
<tr>
<td>TODEPI-1</td>
<td>TOD Reviewd Program (Germeno)</td>
<td>FEB 12, 1973</td>
</tr>
<tr>
<td>TODEPII-2</td>
<td>TOD Retrieval Module Summary Sheet (Germeno)</td>
<td>MAR 22, 1973</td>
</tr>
<tr>
<td>TODEPFD-1</td>
<td>TOD Survival Kit - User Instructions (Whitner)</td>
<td>MAR 5, 1973</td>
</tr>
<tr>
<td>TODEPDF-1</td>
<td>Patient Chart Listing Program TD_PLIST (Giusti)</td>
<td>MAR 9, 1973</td>
</tr>
<tr>
<td>TODEPOC-1</td>
<td>Checking Data Values and File Linkage Using Program TD_CHECK (Giusti)</td>
<td>MAR 9, 1973</td>
</tr>
<tr>
<td>TODEPWL-1</td>
<td>Construction of Range File Using TD_RANGE (Giusti)</td>
<td>MAR 9, 1973</td>
</tr>
<tr>
<td>TODEPDJ-1</td>
<td>TOD Debug Lister Program TD_QLIST (Giusti)</td>
<td>MAR 26, 1973</td>
</tr>
<tr>
<td>TODEPDJ-1</td>
<td>Construction of TOD Index Files with Program TD_INDEX (Giusti)</td>
<td>MAR 26, 1973</td>
</tr>
<tr>
<td>TODEPDJ-1</td>
<td>Listing of TOD Header &amp; Parameter Files Using TD_QLIST (Bassett)</td>
<td>APR 16, 1973</td>
</tr>
<tr>
<td>TODEPDJ-1</td>
<td>Using TOD Retrieval Modules as Debug Programs (Giusti)</td>
<td>APR 16, 1973</td>
</tr>
<tr>
<td>TODEPDJ-1</td>
<td>Obtaining a Proof Listing of the Scheme File Using TD_DLST (Germeno)</td>
<td>MAR 22, 1973</td>
</tr>
</tbody>
</table>
REAL-TIME

RAn—2 1800 Users and Applications (Constantinou)—Urology (CrOuse)
NOV 12, 1968

RAn—1 1800 Users and Applications (Bellville)—Anesthesia (Crouse)
JUN 4, 1968

RAC—1 1800 Users and Applications (Kadis)—Anesthesia (Crouse)
JUN 4, 1968

RAD—1 1800 Users and Applications (Mesel)—Radiology (Crouse)
JUN 4, 1968

RAE—1 1800 Users and Applications (Morris)—Genetics (Crouse)
Further detailed in ACME Note TRA.
JUN 4, 1968

RAF—1 1800 Users and Applications (stryer)—Biochemistry (Crouse)
JUN 4, 1968

R—1 Infectious Diseases Project (Petrallt)
DEC 29, 1970

RCA—2 A Time-Shared Digital Computer System for On-Line Analysis of
Cardiac Catheterization Data (Crouse, et al)
JAN 23, 1968

RCA—1 1860/1800 Communication Routines (Cummins)
OCT 15, 1970

BGOLD—1 Programs for Processing of Temperature Data in SCLERODERMA (J.
Gold/Wiederhold)
DEC 30, 1971

BN—2 EEG Averaging for Dr. Kopell (Nelson)
JUN 12, 1968

BUL—2 UNPACKing Routines (Cummins)
OCT 24, 1969

BU—3 PDP-8 to the 360 Echo Check via PL/l (Tschantz/Fitzgerald)
JUL 17, 1967

KPERM—2 PERMIT18 Function—User Permit on 1800 (Granieri)
DEC 13, 1971

KPRI—4 Priority Status (Cummins)
MAR 27, 1969

KRI—4 Example of an ACME Run (Liere)
JUN 28, 1968

KTR—2 Respiratory Project on the 1800 (Hintz)
MAR 22, 1967

KDE—3 1800 User Lines, Interrupt, and Director Information (Crouse)
NOV 7, 1968

KDM—1 1800-360 Error Messages (Crouse)
OCT 2, 1968

KEN—1 Realtime EVENT Function (Frey)
NOV 4, 1971

K16—1 1800 Word (Crouse)
OCT 24, 1969

K17—1 1800 Time-Share Program—Internal Timing (Hundley)
OCT 30, 1966

K18—1 Real-Time Data OVERRUN (Cummins)
MAR 28, 1968

KFC—3 1800 Users' Project Software (Crouse)
SEP 19, 1969

URRCO—1 Recovery from Realtime Input/Output Failures—User Instruction (Frey)
OCT 30, 1973

URTDO—2 Procedure for Temporarily Changing 1800 Real-Time Directory
Entries (Cummins)
OCT 11, 1968

US—3 1800 Data Sampling Parameters (Hundley/Wiederhold)
NOV 24, 1971

USAPE—1 1800 User Safety Circuit (Wiederhold)
JUN 8, 1970

USU—5 1800 Usage for the Time Sharing System (Crouse)
OCT 31, 1968

USV—1 A Warning About the 1800-System/360 Adapter (Cummins)
FEB 19, 1968
<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAN 6, 1970</td>
<td>Clinical Laboratory/Dr. Derek Enlander (Curtis)</td>
</tr>
<tr>
<td>OCT 6, 1969</td>
<td>Connection from Cardiology Lab to PDP-8 in Room S284 (Curtis)</td>
</tr>
<tr>
<td>JUL 29, 1968</td>
<td>Dr. Heinrich Rose Laboratory Connection (Holtz/Osborne)</td>
</tr>
<tr>
<td>OCT 6, 1969</td>
<td>Microwave Laboratory Connection (Osborne)</td>
</tr>
<tr>
<td>OCT 3, 1970</td>
<td>ACMF Interface Connection for Cardiology Room S017 (Curtis)</td>
</tr>
<tr>
<td>MAR 3, 1970</td>
<td>PDP-12 Relocation for Cardiovascular Surgery (Curtis)</td>
</tr>
<tr>
<td>MAY 16, 1970</td>
<td>Laboratory Connection for Dr. Doherty - Room A379 (Osborne)</td>
</tr>
<tr>
<td>MAR 19, 1970</td>
<td>ACME Interface Connection for Dr. Doherty - Room A379 (Osborne)</td>
</tr>
<tr>
<td>JUL 20, 1971</td>
<td>Varian EPR Recorder to IBM 1800 Interface (M. Hu/Matheson)</td>
</tr>
<tr>
<td>AUG 11, 1969</td>
<td>Dr. K. Weiss Radiology Lab Connection (Curtis/Holtz)</td>
</tr>
<tr>
<td>OCT 3, 1970</td>
<td>ACMF Interface for Cardiovascular Surgery (Curtis)</td>
</tr>
<tr>
<td>MAR 31, 1970</td>
<td>Connection of Small Computer to the ACMF System (Holtz)</td>
</tr>
<tr>
<td>NOV 14, 1969</td>
<td>Clinical Billing Office/Sanders System (Curtis)</td>
</tr>
<tr>
<td>FEB 1, 1971</td>
<td>Engineering Note #042</td>
</tr>
<tr>
<td>AUG 28, 1969</td>
<td>Engineering Note #066</td>
</tr>
<tr>
<td>JAN 6, 1970</td>
<td>Clinical Laboratory/Dr. Derek Enlander (Curtis)</td>
</tr>
<tr>
<td>MAR 19, 1970</td>
<td>Connection of Small Computer to the ACMF System (Holtz)</td>
</tr>
<tr>
<td>MAR 11, 1970</td>
<td>ACMF Interface Connection for Biological Sciences Laboratories (Curtis/Osborne)</td>
</tr>
<tr>
<td>SEP 25, 1972</td>
<td>Neurology FEG Lab/ACME 1800 Analog Link (Matheson)</td>
</tr>
<tr>
<td>NOV 14, 1969</td>
<td>Chemistry Connection (Nozaki)</td>
</tr>
<tr>
<td>OCT 10, 1972</td>
<td>Science Lab/ACME 1800 Analog Link (Matheson)</td>
</tr>
<tr>
<td>SEP 1, 1971</td>
<td>Dr. H. L. N. Terminal/ACME 1800 Link (Matheson/M. Hu)</td>
</tr>
<tr>
<td>SEP 14, 1970</td>
<td>Laboratory Connection for Dr. Doherty - Room A379 (Osborne)</td>
</tr>
<tr>
<td>SEP 12, 1969</td>
<td>Inhalation in Room S280 and Operating Rooms 10 and 11 (Holtz/Weatherby)</td>
</tr>
<tr>
<td>JUL 24, 1968</td>
<td>Connection from Cardiology Lab to PDP-8 in Room S284 (Curtis)</td>
</tr>
<tr>
<td>JUL 29, 1968</td>
<td>Coronary Care Connection (Holtz/Osborne)</td>
</tr>
<tr>
<td>JUL 29, 1968</td>
<td>Dr. Heinrich Rose Lab Connection--Surgery (Holtz/Magad)</td>
</tr>
<tr>
<td>MAR 11, 1970</td>
<td>PDP-12 Relocation for Cardiovascular Surgery (Curtis)</td>
</tr>
<tr>
<td>MAR 31, 1970</td>
<td>Connection of Small Computer to the ACMF System (Holtz)</td>
</tr>
<tr>
<td>NOV 14, 1969</td>
<td>Clinical Billing Office/Sanders System (Curtis)</td>
</tr>
<tr>
<td>OCT 3, 1970</td>
<td>ACMF Interface Connection for Cardiology Room S017 (Curtis)</td>
</tr>
<tr>
<td>MAR 3, 1970</td>
<td>PDP-12 Relocation for Cardiovascular Surgery (Curtis)</td>
</tr>
<tr>
<td>MAY 16, 1970</td>
<td>Laboratory Connection for Dr. Doherty - Room A379 (Osborne)</td>
</tr>
<tr>
<td>JAN 6, 1970</td>
<td>Clinical Laboratory/Dr. Derek Enlander (Curtis)</td>
</tr>
<tr>
<td>AUG 28, 1969</td>
<td>Engineering Note #066</td>
</tr>
<tr>
<td>SEP 25, 1972</td>
<td>Neurology FEG Lab/ACME 1800 Analog Link (Matheson)</td>
</tr>
<tr>
<td>OCT 10, 1972</td>
<td>Science Lab/ACME 1800 Analog Link (Matheson)</td>
</tr>
<tr>
<td>SEP 1, 1971</td>
<td>Dr. H. L. N. Terminal/ACME 1800 Link (Matheson/M. Hu)</td>
</tr>
<tr>
<td>OCT 11, 1971</td>
<td>Biowences/ACME 1800 Digital Analog Link (M. Hu)</td>
</tr>
<tr>
<td>SEP 1, 1971</td>
<td>Radiology Diagnostic - Nuclear Medicine/1800 Digital Link &quot;OK&quot; Connection (Matheson)</td>
</tr>
<tr>
<td>SEP 14, 1970</td>
<td>Laboratory Connection for Dr. Doherty - Room A379 (Osborne)</td>
</tr>
<tr>
<td>MAR 31, 1970</td>
<td>Connection of Small Computer to the ACMF System (Holtz)</td>
</tr>
<tr>
<td>MAR 11, 1967</td>
<td>Litton Printer to PDP-11 Interface (Stubbs)</td>
</tr>
<tr>
<td>JAN 3, 1972</td>
<td>Nuclear Medicine Connection--Dr. DeGrazia (Curtis)</td>
</tr>
<tr>
<td>SEP 12, 1969</td>
<td>Installation in Room S280 and Operating Rooms 10 and 11 (Holtz/Weatherby)</td>
</tr>
<tr>
<td>JUL 24, 1968</td>
<td>Connection from Cardiology Lab to PDP-8 in Room S284 (Curtis)</td>
</tr>
<tr>
<td>JUL 29, 1968</td>
<td>Coronary Care Connection (Holtz/Osborne)</td>
</tr>
<tr>
<td>JUL 29, 1968</td>
<td>Dr. Heinrich Rose Lab Connection--Surgery (Holtz/Magad)</td>
</tr>
</tbody>
</table>
ACME SUBROUTINE LIBRARY

EA-4 General Use of ACME Libraries (Liere) SEP 18, 1969
EAA-6 ACME Subroutine BASIC: Basic Descriptive Statistics--Handles Missing Data (Whitner) DEC 18, 1970
EBR-8 ACME Subroutine CORR: Correlation Coefficients (Whitner) OCT 9, 1970
EAD-6 ACME Subroutine ONEWAY: One-Way Frequency Distribution (Whitner) DEC 15, 1971
EAJ-5 ACME Subroutine CROSTAB: Two-Way Frequency Distribution (Whitner) OCT 25, 1971
EAE-8 ACME Subroutine TTTEST: Student’s t-test (Liere/Whitner) FEB 12, 1971
EAF-4 ACME Subroutine RANK: Rank Set of Data Values from Smallest to Largest (Whitner) OCT 12, 1970
EAG-4 ACME Subroutine BASTAT: More Basic Descriptive Statistics (Moore/Whitner) FEB 19, 1971
EAH-3 ACME Subroutine TIE: Correction Factor for Ties in Ranked Data (Liere/Whitner) DEC 22, 1970
EAI-5 ACME Subroutine CHISQ: Chi-Square Test for Contingency Table (Liere/Whitner) JUN 21, 1970
EAJ-8 ACME Subroutine SRANK: Spearman Rank Correlation Coefficient (Whitner) JUL 16, 1971
EAK-3 ACME Subroutine UTEST: Mann-Whitney U-test (Whitner) OCT 31, 1972
EAL-6 ACME Subroutine SIMREG: Simple Linear Regression (Liere/Whitner) FEB 11, 1971
EAO-4 ACME Subroutine GDATA: Independent Variable Used in Polynomial Regression (Liere/Whitner) FEB 4, 1970
EAQ-4 ACME Subroutine MINV: Inverts a Matrix (Liere) SEP 5, 1969
EAR-4 ACME Subroutine AUTO: Autocovariance (Shih/Whitner) APR 10, 1971
EAS-6 ACME Subroutine CROSS: Cross-Covariance (Whitner) APR 26, 1971
EAT-6 ACME Subroutine ANOVA1: One-Way Analysis of Variance (Liere/Whitner) MAR 17, 1971
EAU-6 ACME Subroutine ANOVA2: Two-Way Analysis of Variance (Liere/Whitner) MAR 12, 1971
ACME Subroutine MATPRD: Multiplies Two Matrices (Liere)
SEP 5, 1969

ACME Subroutine SMOOTH: Smooths Time Series (Liere/Whitner)
FEB 4, 1970

ACME Subroutine CLRATIO: Confidence Limits for Ratio of Two Means (Liere)
SEP 12, 1969

ACME Subroutine MATADD: Adds Two Matrices (Liere)
IAN 24, 1969

ACME Subroutine EIGEN: Calculates Eigenvalues and Eigenvectors for a Symmetric Matrix (Liere)
MAY 26, 1969

ACME Subroutine ORDER: Dependent and Independent Variables from Symmetric Correlation Matrix (Liere)
SEP 12, 1969

ACME Subroutine TRANSPOSE (Whitner)
APR 8, 1970

ACME Subroutine NULTR: Multiple Linear Regression (Liere/Whitner)
JUL 19, 1971

ACME Subroutine PLOTLINE: Plots Curve on Designated Digital Plotting Device (G. Sanders)
OCT 9, 1969

ACME Subroutine WSRRG: Simple Linear Regression for Weighted or Unweighted Data (Whitner)
DEC 15, 1970

ACME Subroutine CODE: Encodes and Decodes User's Piles (Hale/Whitner/Nye)
DEC 16, 1970

ACME Program Library HELP: Information on ACME Keywords (G. Sanders)
MAY 24, 1968

ACME Program Library PLA_PLI: Converting a PL/ACME Program Into an Equivalent PL/I Program (Berman)
JUN 16, 1971

Structure of the Count File INPRBLT: ACME.count (Goheen)
SEP 28, 1972

Pediatric Project--Routine No. 1 (Drew)
AUG 8, 1967

ACME Program Library LACKFIT: Test for Linearity of Regression (Whitner)
NOV 1, 1972

ACME Program Library MULT: Multiple Regression (Liere/Whitner)
JUL 8, 1971

ACME Program Library GENCORR: Correlation Coefficients (Handles Missing Data) (Kraemer)
FEB 16, 1973

ACME Program Library ARITHDAT: Arithmetic Date Routines (Gersch/Weyl)
DEC 12, 1972

ACME Program Library ARSPEC: Spectral Analysis by Autoregressive Model Technique (Gersch/Weyl)
AUG 31, 1972

ACME Program Library WEIGTREG: Weighted Linear Regression (Whitner)
APR 10, 1970

ACME Program Library LINREG: Linear Regression (Whitner)
NOV 8, 1972

ACME Program Library JACKNIFE: Confidence Limits for a Ratio of Two Means (Moore/Whitner)
FEB 11, 1971

ACME Program Library OMCALL: Scheduling Program for Residents on Call (Moore)
JAN 8, 1968

ACME Program Library PCPLOT: Frequency Plot (Moore/Whitner)
JUN 24, 1970
ACME Program Library UNCRUNCH: Restoring CRUNCHed Program Datasets (Baesett)
JAN 21, 1971

ACME Program Library FPOWER: Fitting Program for Nonlinear Functions (C. Sanders)
AUG 29, 1969

ACME Program Library ALPHABET: Alphabetization of Elements of String Records (C. Sanders)
JUL 3, 1969

ACME Program Library TABRIT: Composes Programs with Tabular Output (Nye)
AUG 11, 1969

ACME Program Library FORTALGH: Aligning a FORTRAN Text File for Compilation (Liere)
APR 17, 1970

ACME Program Library AML_ALIGN: Aligning a 360 Assembly Language Text File for Assembly (Liere)
APR 17, 1970

ACME Program Library STEPREG: Stepwise Multiple Linear Regression (Whitner)
AUG 27, 1970

ACME Program Library REALIGN: Aligning a Text File to a Desired Line Width (Brotz)
JUL 17, 1970

ACME Program Library VERPRINT: Printing a Text File with Page Breaks (Brotz/Sadri)
AUG 19, 1970

ACME Program Library NEKEVAR: Unique Variables (Emmons/Liere)
NOV 25, 1970

ACME Program Library TRANSLATE: Translation of FORTRAN Programs to PL/AACMS (S. Miller)
AUG 7, 1972

ACME Program Library LISTAKER - Listing/Punching Service (Baesett)
JUL 15, 1972

ACME Subprogram Library PLOTFRIN: Plots Graphs and Prints on Line Printer or Terminal (J. Hu)
FEB 16, 1972

ACME Subprogram Library RECOMPOSE: Composing PL/AACMS Programs from Card Decks (Baesett)
MAR 22, 1972

ACME Realtime Library IRON: Smoothing by IRONing with an Exponential Decreasing Window (Wiederhold)
DEC 13, 1971

ACME Realtime Library AZTEC: Data Reduction for a Sequence of Samples (Wiederhold)
MAR 3, 1972

ACME Realtime Library CUADRO: Smoothing Using a Square Window (Wiederhold)
FEB 17, 1972

Dist: Staff/All
<table>
<thead>
<tr>
<th>Code</th>
<th>Program Library</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIB-1</td>
<td>ACME Program Library BIBLIO and</td>
<td>Interactive Keyword/Entry Programe (Cohen)</td>
<td>AUG 21, 1972</td>
</tr>
<tr>
<td>EBK-4</td>
<td>ACME Program Library POLY:</td>
<td>Polynomial Regression (Liere)</td>
<td>OCT 4, 1969</td>
</tr>
<tr>
<td>EBL-2</td>
<td>ACME Program Library RUNGK_1:</td>
<td>Runge-Kutta Solution of First-Order Ordinary Differential Equation (Liebes)</td>
<td>AUG 21, 1968</td>
</tr>
<tr>
<td>EBM-4</td>
<td>ACME Program Library ZEROFIT:</td>
<td>Least-Squares Line through Origin (Whitner)</td>
<td>NOV 24, 1968</td>
</tr>
<tr>
<td>EBN-1</td>
<td>ACME Program Library SORT and</td>
<td>Sorting (Germano)</td>
<td>DEC 14, 1972</td>
</tr>
<tr>
<td>EBNC-1</td>
<td>ACME Program Library BRANK and</td>
<td>BRANKC; Bubble Sort Ranking (Germano)</td>
<td>DEC 14, 1972</td>
</tr>
<tr>
<td>EBO-3</td>
<td>ACME Program Library PEEL:</td>
<td>Exponential Curve Fitting (G. Sanders/Liere)</td>
<td>OCT 17, 1969</td>
</tr>
<tr>
<td>FBP-2</td>
<td>ACME Program Library KTEST:</td>
<td>Non-Parametric Analysis of Variance--One-Way (Kraemer)</td>
<td>JAN 12, 1969</td>
</tr>
<tr>
<td>FBO-4</td>
<td>ACME Program Library PLOT:</td>
<td>Scatter Plotting (Liere)</td>
<td>MAR 27, 1969</td>
</tr>
<tr>
<td>EBR-1</td>
<td>ACME Program Library SCHUSTER:</td>
<td>Schuster Periodogram (Schach)</td>
<td>FEB 7, 1969</td>
</tr>
<tr>
<td>EBY-4</td>
<td>ACME Program Library CHI_2RY?:</td>
<td>Chi-Square Statistic with Continuity Correction (Whitner)</td>
<td>MAR 9, 1971</td>
</tr>
<tr>
<td>ECB-4</td>
<td>ACME Program Library CARLP:</td>
<td>Cable Inventory Management (Harrison)</td>
<td>AUG 17, 1972</td>
</tr>
<tr>
<td>EDA-1</td>
<td>ACME Program Library NAPIT:</td>
<td>Mapping Bacterial Chromosomes (Nye)</td>
<td>AUG 25, 1972</td>
</tr>
<tr>
<td>EDR-3</td>
<td>ACME Program Library DATAFROG:</td>
<td>Writing a Data File into a Program File (Liere)</td>
<td>AUG 5, 1968</td>
</tr>
<tr>
<td>EDD-1</td>
<td>ACME Program Library HEXARITH:</td>
<td>Hexadecimal Integer Arithmetic Routines (Liere)</td>
<td>JUL 15, 1969</td>
</tr>
<tr>
<td>EDF-3</td>
<td>ACME Program Library JUSTIFY:</td>
<td>Text Justification (Liere/Whitner)</td>
<td>JAN 13, 1970</td>
</tr>
<tr>
<td>EDF-2</td>
<td>ACME Program Library RUNGK_2:</td>
<td>Runge-Kutta Solution of Second-Order Ordinary Differential Equations (Liebes)</td>
<td>MAR 26, 1970</td>
</tr>
<tr>
<td>EDC-3</td>
<td>ACME Program Library POWELL:</td>
<td>Fitting Program for Nonlinear Functions (G. Sanders)</td>
<td>APR 10, 1969</td>
</tr>
<tr>
<td>EBN-1</td>
<td>ACME Program Library LISTER:</td>
<td>Listing the User’s Program (Lieses)</td>
<td>AUG 19, 1969</td>
</tr>
<tr>
<td>EBO-3</td>
<td>ACME Program Library MATCH:</td>
<td>Matching Donors to Recipients for Transplants (Bauriedel)</td>
<td>MAY 17, 1972</td>
</tr>
<tr>
<td>FDI-3</td>
<td>ACME Program Library LINSYS:</td>
<td>Solution of Simultaneous Equations (Whitner/Jones)</td>
<td>OCT 16, 1972</td>
</tr>
<tr>
<td>FIM-2</td>
<td>ACME Program Library ANOVATWO:</td>
<td>Two-Way Analysis of Variance--Unequal Cell Frequencies (Brast)</td>
<td>FEB 7, 1969</td>
</tr>
<tr>
<td>EBL-1</td>
<td>ACME Program Library EDITER:</td>
<td>Converting a Program to a Standard Format (Liebes)</td>
<td>NOV 14, 1968</td>
</tr>
<tr>
<td>EBO-2</td>
<td>ACME Program Library BALTHREE:</td>
<td>Analysis of Variance for a Balanced Three-Way Design (Kraemer)</td>
<td>FEB 17, 1969</td>
</tr>
<tr>
<td>EBP-4</td>
<td>ACME Program Library COPYER:</td>
<td>Reproducing a Complete or Partial program data set (Bassett)</td>
<td>MAR 2, 1973</td>
</tr>
<tr>
<td>EDF-2</td>
<td>ACME Program Library DEMPTY:</td>
<td>Deletes Empty Files (Wiederhold)</td>
<td>MAR 2, 1973</td>
</tr>
<tr>
<td>EDO-3</td>
<td>ACME Program Library DATACOPY:</td>
<td>Reproducing a Complete or Partial Data File (Wiederhold)</td>
<td>DEC 20, 1973</td>
</tr>
<tr>
<td>EDM-3</td>
<td>ACME Program Library CRUNCH:</td>
<td>Collapsing Program Datasets (Bassett)</td>
<td>JUL 25, 1977</td>
</tr>
</tbody>
</table>
1. Published in Regularly Scheduled Periodicals During Fiscal 1973


2. Other Publications


Fries, J., "The Effect of Ice Water on Esophageal Rewarming in Connective Tissue Diseases (CTD)," abstract submitted to CASTROENTEROLOGY (winter 1972).


