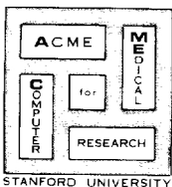


ANNUAL REPORT
FY 1971



ACME Computing Facility
Stanford University School of Medicine

Primary support from
Biotechnology Resources Branch,
National Institutes of Health

INTRODUCTION

I. SUMMARY

PART 1: ACME FACILITY DEVELOPMENTS

II. ACME FACILITY ACCOMPLISHMENTS - FY1971

III. ACME'S FUTURE DIRECTION

PART 2: ACME USER DEVELOPMENTS

IV. PROJECT DESCRIPTIONS: CORE RESEARCH AND MAJOR USERS

V. USER CORE RESEARCH

PART 3: UTILIZATION AND COST DATA

VI. BUDGET

VII. UTILIZATION DATA

PART 4: REFERENCE DATA

VIII. REPRESENTATIVE SAMPLE OF USER PROJECT DESCRIPTIONS

IX. SUMMARY OF COMPUTER RESOURCE USAGE

X. MEDICAL CENTER SURVEY

XI. PUBLICATIONS - FY1971

XII. TABLE A

TABLE OF CONTENTS

	Page
INTRODUCTION	1
I. SUMMARY	2
A. Fiscal Year 1971 - In Retrospect	2
1. ACME System	2
2. User Projects	2
B. Fiscal Year 1972 - Looking Ahead	3
1. ACME System	3
2. User Projects	3
C. Request for Grant Extension	4
D. Overview of Five-Year ACME Experiment	4

PART 1: ACME FACILITY DEVELOPMENTS

II. ACME FACILITY ACCOMPLISHMENTS - FY1971	7
A. Software Modifications	7
1. Improvements in Reliability	7
2. Long Length Records	7
3. LISP Compiler	7
4. Small Machine Support	8
5. Other Software Developments	8
B. Hardware Modifications	9
1. Improvements in Reliability	9
2. Addition of PDP-11	9
3. Addition of Displays and Printer	10
4. Modification of 1800	10
5. Other Hardware Changes	10

	Page
C. User Services	10
1. Consulting	11
2. Education	11
3. Documentation	11
4. User Tape Service Report	12
D. ACME Personnel	13
E. ACME Organization	16
III. ACME's Future Direction	17
A. The Transition Problem	17
1. Statement of the Problem	17
2. Discussion of Alternatives to be Explored	18
a. Path 1: Retain a Stand-Alone Facility in the Medical School	18
b. Path 2: Move Time-Sharing to 360/67; Add Front-End Processor for Realtime Needs	19
c. Path 3: Sharing of Facilities Between ACME and Hospital ADP Group	21
3. Goal: Model System for Biomedical Computing	21
a. Realtime Capability	21
b. Interactive/Batch Environment	22
c. Language Considerations	22
d. Small Machine Support	22
e. Access to Storage	23
f. Graphics	23
g. System Measurement	23
h. User Support	23
i. Reliability and Availability	23
B. Extensions to PL/ACME Services	24
1. Funding Priority	24
2. New Services	24
a. Small Machine Equipment Pool	24
b. Investigation of National Networks	24

	Page
3. Extensions to Existing Services.....	25
a. Support for Small Machines.....	25
b. Compiler Improvements.....	25
c. Realtime Data Collection.....	26
4. I/O Devices	26

PART 2: ACME USER DEVELOPMENTS

IV. PROJECT DESCRIPTIONS: CORE RESEARCH AND MAJOR USERS.....	29
A. Core Research Descriptions.....	29
B. Major Users.....	40
V. USER CORE RESEARCH	46
A. Current Core Research Projects.....	46
1. DENDRAL	46
2. Drug Interaction Program.....	46
3. Clinical Laboratory.....	46
B. Proposed Core Research.....	46
1. Arrhythmia Detection.....	46
2. Other Projects.....	48
3. Realtime Programs.....	48

PART 3: UTILIZATION AND COST DATA

VI. BUDGET.....	50
A. Resource Expenditures.....	50
1. Personnel.....	51
2. Consultant Services.....	51

	Page
3. Equipment.....	52
4. Consumable Supplies.....	53
5. Travel.....	53
6. Engineering Service.....	54
7. Publication Costs.....	54
8. Computer Services.....	54
9. Other Expenditures.....	54
B. Summary of Resource Funding.....	55
C. Resource Equipment List.....	56
D. Budget Justification.....	59
E. Income Basis for Extension Request.....	61
F. ACME Estimated Income Rate By End of FY1973.....	62
VII. UTILIZATION DATA.....	64
A. Interpreting ACME Utilization.....	64
1. Charging Units.....	64
2. User Categories.....	64
B. Utilization Trends.....	66
1. Page Minutes and Terminal Hours.....	67
2. ACME Utilization By Department.....	68
3. ACME Facility Income.....	69

PART 4: REFERENCE DATA

VIII. REPRESENTATIVE SAMPLE OF USER PROJECT DESCRIPTIONS.....	71
IX. SUMMARY OF COMPUTER RESOURCES USAGE.....	91
X. MEDICAL CENTER SURVEY.....	111
XI. PUBLICATIONS - FY1971	116
XII. TABLE A	121