

TABLE OF CONTENTS

Editors' Preface	v
Foreword	vii
PROVISION OF FACILITIES	1
B.LEVRAT Terminals, Personal Computers, Work Stations, Impact and Laser Printers: Hard Choices and Soft Problems Discussion	3
SIMULATION	11
J.HEBENSTREIT Simulation as an Educational Tool: an Encounter of the Third Type	13
R.WEISSMAN From Simulation to Simulation Environments Discussion	23
EVALUATION	29
G.OLIMPO Information Technology for Evaluation of Achievement in University Teaching Discussion	31
A.VEPRUIJT Experiences with Examinations on a Personal Computer Discussion	37
COLLABORATION WITH INDUSTRY	45
J.TURNBULL One Work Station per Student in IT Education Discussion	47
G.RUGGERI AND V.TAGLIASCO Computer Based Knowledge Technologies in the Transmission of Industrial Know-how Discussion	53

COMPUTER INFORMATION SYSTEMS AND RESEARCH	63
K.R.ISSHIKI Impact of New Powerful Microcomputers and Software on the Curriculum of the Computer Information Systems department at California State Polytechnic University, Pomona Discussion	65
R.K.RADEV An Intelligent System for Specialized Teaching Discussion	77
ENGINEERING EDUCATION	85
P.R.SMITH The Integration of Computer Based Learning into the Engineering Curriculum Discussion	87
CH.NORA Changes in Engineering Education: the Use of the Computer for Understanding Problem Solving Methods Discussion	95
C.BOUTZEV AND L.BOUTZEV The Microcomputer and the Methodology of the Problem Solving Process in the Teaching of Basic Electrical Disciplines Discussion	101
MEDICAL INFORMATICS	111
S.GROOTHUIS, A.W.AMBERGEN and A.HASMAN Teaching Medical Informatics at the University of Limburg Discussion	113
PHYSICS EDUCATION	121
J-P SARMANT The Computer as an Assistant in Physics Teaching	123
MATHEMATICS EDUCATION	133
H.LEHNING Computers as Mathematical Problem Solving Assistants Discussion	135
B.CORNU The Computer and Didactics: Two Tools for the Teaching of Mathematics Discussion	141

CHEMISTRY EDUCATION 149

P.AYSCOUGH
Computer Assisted Learning in Physical Chemistry:
Prospects and Retrospects 151
Discussion

D.CABROL and R.CORNELIUS
A Problem Solving Partner Created Using Prolog 159
Discussion

THE FUTURE OF UNIVERSITIES 167

M.E.A.SCHMUTZER
The Waning of the Post-Industrial University:
No University of the Future? 169

LIST OF PARTICIPANTS 177