

HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES COURSE

DIPLOMA PROJECT

IMAGE PROCESSING OF
HISTOPATHOLOGICAL SPECIMENS

USER MANUAL

CS/101

MARIA MICHAEL

JUNE 1993

IMAGE PROCESSING OF HISTOPATHOLOGICAL SPECIMENTS

Project Number : CS/101

Project Report submitted by : Maria Michael

In partial satisfaction of the award of diploma in Computer
Studies of the Higher Technical Institute, Cyprus

Project Supervisor : Maria Theodorou
BSc in Computer Science,
Lecturer,
Computer Studies Course, H.T.I.

Project Assesor : Elpida Keravnou - Papaeliou,
PhD,
Associate Professor,
Department of Computer Science,
University of Cyprus.

JUNE 1993

2116 A

TABLE OF CONTENTS

Introduction.....	1
How to Use this Manual	2
How to Find it	3
Index of Operations	4
1. Installing and Running the System.....	6
1.1 The 'Image Processing of Histopathology Specimens' Software package	6
1.2 What you need	6
1.3 System Installation	6
1.4 Running the System	7
2. System Operations	9
2.1 File Menu	11
2.2 Image Quality Enhancements	13
2.3 Image Analysis Menu	16
2.4 Conversion Menu	18
2.5 Undo Option	20
2.6 Quit Option	21
3. System Screens Listing	22

INTRODUCTION

This is the Users Manual for the 'Image Processing of Histopathological Specimens' system. This manual is a fully explanatory and easy to use guide for all the operations of the system. Please see 'HOW TO USE THIS MANUAL' and 'HOW TO FIND IT' in order to get a clear view of what this system can offer to you and how.

The second section

and what the user needs to do

Finally,

the third section

presented to the

understanding of

the system

If you are

interested in

questions or

input to re-

section

NOTE

It is important

that has a

Systech

White Imaging

Board or

two-dimen-