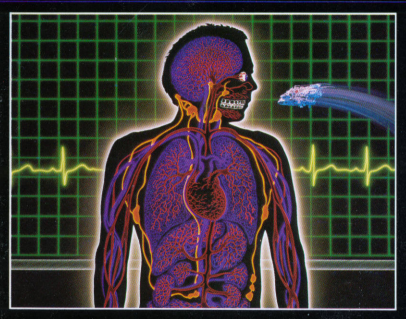


MICROSURGEON

GAME PROGRAM INSTRUCTIONS



"We interrupt this broadcast to bring you live coverage from the scene of a local accident. Gus?"

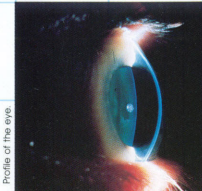
"Howard, noxious vapors escaping from a disabled tanker have caused a medical emergency. Dr. Weissblut of nearby Xenon Medical Center tells us why. Doctor?"

"Gus, these fumes attack one's immunity to the simplest disorders. Tar deposits suddenly fester on the lungs; tumors grow at an alarming rate; even bacterial infections become potentially lethal. The list goes on. There's only one way to treat it: Microsurgery. We have to get inside and eliminate these conditions before they become fatal. But I'm due in the operating room. Excuse me."

"Thank you, Doctor, Back to you, Howard."

Table of Contents

Objectives	
Quack Surgery	
Console Controls 5	
Microsurgery Begins	
Choosing a Patient 6	
Status Chart	
Piloting the Robot Probe	
Treatments 9	
White Blood Cells 10	
Roaming White Blood Cells 10	
Stationary White Blood Cells 10	
Status Changes During Microsurgery 11	
Anatomical Map of Body 12	
Scoring 14	
Robot Probe Power 15	
Surgical Tips	
Glossary	



"Microsurgical Staff - Emergency!"

You're part of the team of expert microsurgeons and technicians at Xenon Medical Center. Working alone, or assisted by a skilled medical technician, you attempt to save victims exposed to this weird gas. Time works against you. You must use every bit of knowledge and instinct at your disposal.

Examine the patient's status chart. It tells you the patient's overall condition and directs you to those organs in greatest need of attention. Watch your power reserves!

The Robot Probe, the primary tool of a microsurgeon, has been implanted in your patient. You control its progress through the body by remote control. Your screen displays the intricate maze of the circulatory (red arteries, purple veins) and lymphatic (orange lymph) systems. These routes carry the Robot Probe through the patient's body. Stray outside them and legions of roaming white blood cells (phagocytes) will mistake the Robot Probe for a dangerous intruder and attack!

Vital organs come into view as you steer the Robot Probe toward surgical "hot spots" – areas which need immediate medical attention. Tumors, tar deposits, gall stones, viruses, bacterial infections, even tapeworms – the number and variety of diseases to be cured is staggering!

Keep track of the Robot Probe power supply. The Robot Probe is a delicate and expensive piece of equipment and must be salvaged. If power runs low before your surgical tasks are completed, race toward the eye, mouth, nose or ear. The Robot Probe can safely exit only at these points.

Objectives:

- * Keep track of your patient's status.
- Eliminate disease and infection by shooting the appropriate medication from the Robot Probe.
- Pilot the Robot Probe out of the body before power runs out.
 "Doctor, your patient is prepped for microsurgery."
 Good luck to you both!

Quack Surgery

4

To begin microsurgery immediately, do the following.

(**Note**: These techniques do not guarantee success in microsurgery. For that, read the entire instruction manual.)

- + Plug in cartridge.
- + Turn console on.
- + Press any number on the left controller to select a patient.
 - + Easiest patient: 1
 - + Status Chart appears.
- + Next, press 1 (Inside Body) on right or left controller.
 - + Screen shifts to view inside patient.
- + Pilot Robot Probe with left controller disk.
 - * Keep Robot Probe completely inside red, purple or orange areas. Otherwise, roaming white blood cells will attack.
 - To speed up Robot Probe: press Fast/Slow on left or right controller keypad.
 - To return Robot Probe to normal speed: press Fast/Slow again.
- + To select and dispense medications:

Left Controller:

- Press and hold any side button on controller.
- Aim and fire by pressing disk along its edge in the direction you want medication applied while still holding side button.
- Ultrasonic rays are automatically selected at the beginning of microsurgery. They cure most diseases.
- * To select antibiotic: press number 8 on controller.
- + To select aspirin: press number 9.
- To use ultrasonic ray after another medication has been selected: press number 7.

Right Controller:

- Press number 7, 8 or 9 to select medications. (See above.)
- Aim and fire with disk.
- To begin microsurgery again, press Reset button.



1-Player Microsurgery:

- * Steer with left controller.
- * Select and administer medications with left or right controller.
 - + Save time by using both controllers when working alone during microsurgery. Steer with the left controller, shoot with the right. Practice!

2-Player Microsurgery:

- + 1 player steers Robot Probe with left controller.
- * 1 player selects and administers medications with right controller.

Console Controls

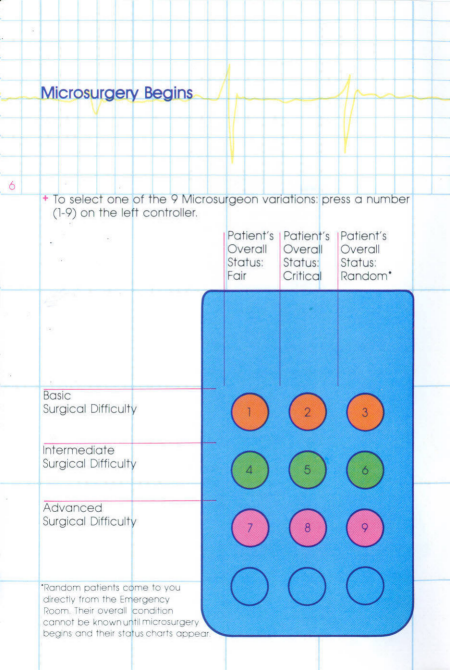
- Insert cartridge in right side of unit, label up.
- Turn power switch to on.
- * To begin microsurgery again, hit Reset button.
- * Remove hand controllers from console unit.
- * 2 Microsurgeon keypad covers come in every package.
 - * Each one will be clearly marked for use on either the left or right controller. Don't get them confused.
 - + Slip the left keypad cover into the left controller.
 - Slip the right keypad cover into the right controller.

+ Be sure they are securely in place. The keypad covers help guide you through microsurgery.

Note: Turn console unit off while TV is still on. Do not remove cartridge while the console is still on.

- + To pause during microsurgery at any time without losing valuable power units, press keypad numbers 1 and 9 or 3 and 7 simultaneously.
 - To resume microsurgery where you left off, press any side button, keypad number or the disk.





Status Chart

LOCATION

Major organ the Robot Probe is in or near.

STATUS

Patient's overall condition

POWER

Amount of energy the Robot Probe has in reserve

HEART, LUNGS AND ALL OTHER

INDIVIDUAL ORGANS:

Individual organs and their current

condition INFECTION

Level of bacterial infection in patient's system

PATIENT'S NUMBER Patient's ID bracelet number

MICROSURGEON

When you have selected your patient, that patient's status chart appears on your screen. Four possible conditions may be listed for the patient's overall status and the status of individual organs:

+ GOOD:

Stable; no need to worry.

+ FAIR: + SERIOUS:

Not quite good, but not yet serious. Potentially dangerous; needs watching.

+ CRITICAL:

Life-threatening, requires immediate attention.

To begin microsurgery once your patient has been selected:

- + Press number 1 (Inside Body) on the left or right controller keypad cover.
 - Screen shifts from status chart to view inside patient.
 - Robot Probe appears at or near center screen a small, white, diamond-shaped instrument.

Robot Probe



+ Pilot the Robot Probe with the disk on the left controller.

+ To move Robot Probe up: press top of disk.

+ To move Robot Probe down: press bottom of disk.

- * To move Robot Probe right: press right side of disk.
- + To move Robot Probe left: press left side of disk.
- + To move Robot Probe at an angle: press disk at that angle.
- To speed up Robot Probe: press Fast/Slow at bottom of left or right keypad.
- To return Robot Probe to normal speed: press Fast/Slow again.

The Robot Probe has been designed to travel through:

- + the circulatory system: red arteries, purple veins
- + the lymphatic system: orange lymph

The patient's body accepts the presence of the Robot Probe only while it remains completely inside arteries, veins and lymph.

- + If the Robot Probe moves outside of these 3 routes:
 - The Robot Probe slows down, moving most slowly when stuck in bone.
 - Roaming white blood cells attack the Robot Probe as a foreign presence in the body.

Treatments



0

The Robot Probe comes equipped with three treatments:

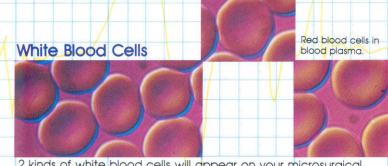
- Ultrasonic rays: press 7
- + Antibiotic: press 8
- + Aspirin: press 9

You can issue a treatment in any direction by holding a side button and pressing the edge of the circular disk at that point corresponding to the location of the disease in relation to the Robot Probe.

These 3 treatments effectively combat all disorders.

Disease Chart

TREATMENTS	ULTRASONIC RAY	ANTIBIOTIC	ASPIRIN
DISEASE	cholesterol build-up (grey, in arteries) gall stones (tan, in gall bladder) kidney stones (yellow, in kidney) tapeworms (red, in intestine) tar deposits (black, in both lungs) tumor (grey mass, in brain)	bacteria (green, appears throughout body)	viruses (green, appear and disappear throughout body)



2 kinds of white blood cells will appear on your microsurgical screen:

* Roaming white blood cells (phagocytes):

 Roaming white blood cells attack the Robot Probe whenever the Robot Probe leaves either the circulatory or lymphatic systems. To avoid phagocyte attacks, stay completely within red, purple or orange areas.

Though usually a healthy presence in the body, a phagocyte may need to be destroyed if it interferes with the Robot Probe. Lose 1 power unit if a phagocyte touches the Robot Probe. Lose additional units the longer it touches the Robot Probe.

+ To destroy a phagocyte: fire ultrasonic ray.

Note: The more advanced the surgery, the more phagocytes will attack the Robot Probe, and for longer periods of time.

+ Stationary white blood cells (lymphocytes):

- Lymphocytes appear as white structures in arteries, veins and lymph.
- + Lymphocytes do not move.
- Lymphocytes appear as microsurgery progresses; the more serious the patient's condition, the greater the number of lymphocytes.
- Robot Probe moves very slowly when lymphocytes block its way.
- Phagocytes will usually attack the Robot Probe while it moves through a lymphocyte.

Status Changes During Microsurgery

- The patient's status changes during microsurgery.
 - Individual organs will improve as you treat them with the Robot Probe's shots.
 Try to restore the condition of an organ to "Good" status.
 - Once "Good," an organ stabilizes and cannot deteriorate.

 If an organ is listed on the status chart as being other than
 - + If an organ is listed on the status chart as being other than "Good," it will worsen over time unless treated.
- + Patient's overall status changes during microsurgery as well.
 - As individual organs improve after you have treated them with the Robot Probe, the patient's overall condition improves.
 Patient's overall condition will worsen if two or more individual
 - organs deteriorate beyond the overall condition listed. xample:
 + Patient's overall status as microsurgery begins: "Fair."
 - Two or more individual organs originally listed as "Fair" deteriorate to "Serious" during microsurgery. Other organs remain the same.

 Patient's overall status changes from "Fair" to "Serious."

Refer often to your patient's status chart. It will tell you the current status of all organs.

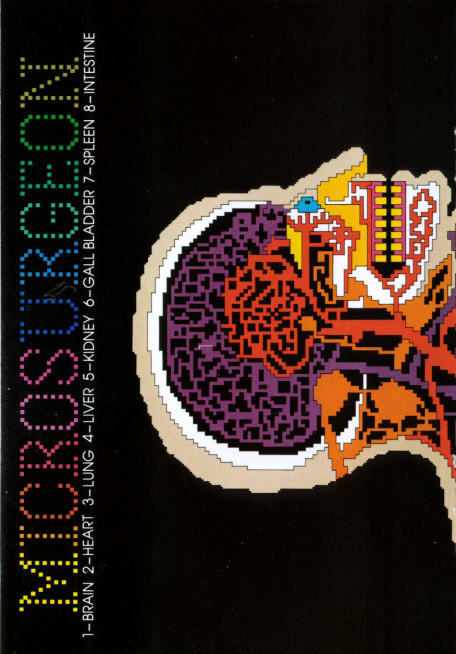
- + To recall status chart to the screen:
 - + Press 2 (Patient Status) on left or right controller keypad.
 - Return to view inside body by pressing number 1 (Inside Body).

Race to save your patient before this final overall status appears: TERMINAL.

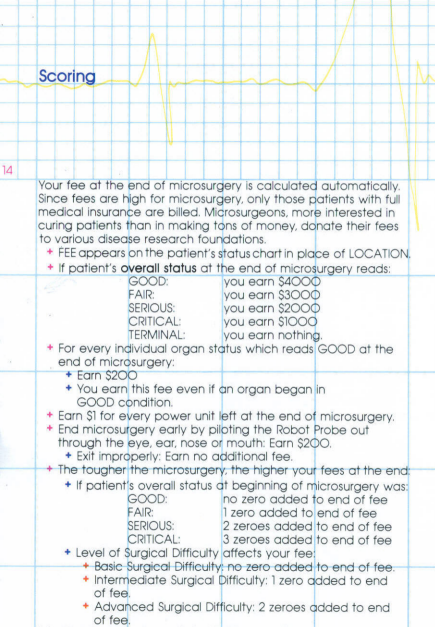
- + If patient's overall status becomes TERMINAL:
 - Patient's status chart reappears on your screen automatically, listing the individual "Terminal" oraans.
 - + Your fee appears in place of POWER on the status chart.

Note: Individual organs may go "Terminal" while patient's overall status remains "Fair." "Serious" or "Critical."

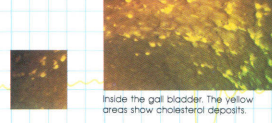
- Patient's individual organs, once listed as "Terminal," cannot be saved.
 - When two or more organs become "Terminal," patient's overall status becomes "Terminal." Your time has run out.

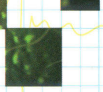






Note: The billing system is complicated. Not to worry – it is automatically calculated for you.





Microsurgery ends if:

- + Overall patient status goes TERMINAL.
- * Robot Probe runs out of energy while still in patient: Microsurgeon is awarded fee.
- + Robot Probe exits body during surgery:
 - Proper exit: Microsurgeon is awarded fee.
 - Improper exit: Microsurgeon is not awarded fee for preserving Robot Probe or for saving power.

Robot Probe Power

The amount of power the Robot Probe has to run on is set at the beginning of microsurgery.

- Power units in reserve appear on patient's status chart next to POWER.
- * The more serious a patient's condition is as microsurgery begins, the more power units the Robot Probe has in reserve.
 - One exception: Patient Number 1. Robot Probe has a lot of power.

The Robot Probe consumes power units at a regular rate:

- + Normal speed: use 1 power unit every 20 seconds.
- + Faster speed: use 3 power units every 20 seconds.
- + Dispense a treatment from Robot Probe:
 - + Lose 1 power unit.
- * Gain up to 3 power units for each virus you hit with the first shot. Gain one less power unit for each additional shot.
- + Use more than 3 shots to eliminate 1 virus:
 - Lose 1 power unit for each additional shot.
- + Virus or phagocyte touches Robot Probe:
 - + Lose 1 power unit.
 - Lose additional power units the longer a virus or phagocyte touches Robot Probe.

15

16

- Gain 1 power unit if you eliminate any of the following with one shot: tapeworm, bacteria, kidney and gall stones.

 All and a second to the state of the
 - + Lose 1 power unit for each additional shot.
- * A full-sized tumor can be eliminated with not fewer than 4 ultrasonic ray shots. Growing tumors require fewer than 4 shots. When the tumor disappears, the Robot Probe reserves are credited up to 3 points. This means the Robot Probe can treat a tumor without losing power units if only 4 ultrasonic shots are used to destroy the tumor. Use more than 4 shots and the Robot Probe loses 1 power unit for each additional shot.

Surgical Tips

- Keep the Robot Probe completely inside arteries, veins and lymph. If it is not entirely inside, roaming white blood cells (phagocytes) will attack.
- Don't be sidetracked by minor ailments if a life-threatening critical or serious condition exists. Treat the most dangerous conditions first.
- If the heart needs attention according to the patient's status chart, you must eliminate cholesterol build-up in the arteries throughout the body.
- Cure "Infection" as listed on the status chart by eliminating bacteria.
- Bacteria appear and disappear, moving around the body. Aim quickly and get them!
- Viruses are tricky, too. When one comes into view, select aspirin, aim and eliminate it before it alides out of range.
- Aspirin is a pain reliever, not really a cure. It cannot destroy a virus, but it can temporarily disable one.
- If the patient's brain needs attention, destroy cholesterol buildup and any tumors you find there.

- Remember: there are two lungs. You must treat both before your patient's lung status will be affected.
- Intestinal trouble means tapeworms. Fire at those parasites!
- Gall and kidney stones only appear in a patient whose gall bladder and kidneys are listed in a condition other than "Good."
- If the Robot Probe lies between organs, the area across from Location on the status chart will be blank. Keep moving.
- Study the two-page map of the body in this manual. Figure out the fastest routes to "hot spots" in the patient.
- You'll know you are near the lungs when you hear air rushing in and out, as in a tunnel.
- Your patient's heartbeat can be clearly heard as you travel near or through its chambers. Can you name the four chambers of the heart?
- For 1 player games, try moving the Robot Probe with the left controller and firing treatments with the right controller.

Including Emergency Room admissions, 197 patients require microsurgery.

Keep track of the patient's ID bracelet number in the upper righthand corner of his or her status chart. If you treat the same number more than once, you will be operating on a patient with identical symptoms. Have your skills improved?

How many of these patients can you successfully treat?

Write and tell us about exceptional cases you have treated. We are anxious to understand the nature of this disorder. We need your input! What is your prognosis, Doctor?

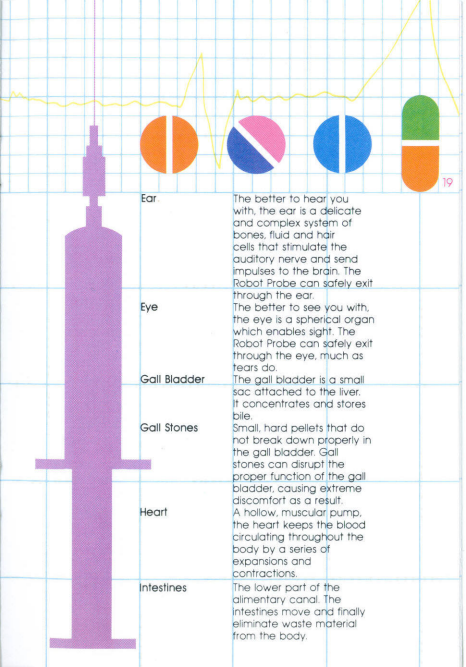
Write to: Dr. Weissblut

Xenon Microsurgical Unit

c/o **IMAGIC** 981 University Ave.

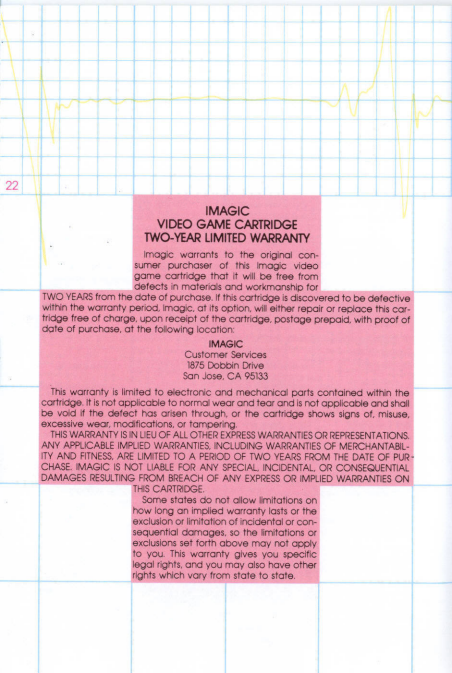
Los Gatos, CA 95030

		 	
		 	
А			
-//	Glossary		
	<u> </u>		
ΙV			
18			
	Antibiotic	Used in the treatment of infectious diseases. An antibiotic is a chemical substance which destroys and inhibits the growth of bacteria.	
8.	Artery	Part of a complex system of blood vessels. An artery carries blood from the heart to other parts of the body. Arteries and veins make up the circulatory system. The Robot Probe moves through arteries smoothly.	
	Aspirin	A pain reliever. Aspirin can temporarily relieve symptoms caused by viruses.	
	Bacteria	Bacteria are microscopic organisms that come in many shapes and sizes. Some bacteria, like those you encounter during microsurgery, produce disease.	
84	Bone	Bone is hard connective tissue which makes up the skeletal frame for the body.	
	Brain	The brain is the body's think tank and a part of the central nervous system. The brain is made up of a complex mass of soft grey and white matter located in, and enclosed by, the cranium.	
	Cholesterol	Cholesterol is present in many foods one eats – fats and oils especially. It also occurs naturally in the	
a		body. Cholesterol can build up in your system, sometimes leading to high blood pressure as well as other medical difficulties associated with poor blood circulation.	



\sim			
-		 	
_			
20			
	Kidneys Kidney Stones	The kidneys are two bean-shaped organs in the abdomen. Urine collects in the kidneys before being excreted. Kidney stones are small, hard pellets that can grow in the kidneys. Their presence can disrupt the proper function of the kidneys and cause extreme	
	Liver	discomfort. The liver is one of the body's clearing houses for bile.	
	Lungs	It serves other metabolic functions as well. The lungs are two long, saclike organs which enable breathing. Among other functions, the lungs provide the oxygen for blood cells brought to the heart via veins. Once exposed to oxygen, these blood cells are then pumped to other parts of	
3	Lymph	the body via arteries. This yellow-orange fluid comes from body tissues. It	
	Lymphatic System Lymphocytes	contains white blood cells in a plasma-like fluid. Lymph is carried to the bloodstream by the lymphatic system. That system of vessels which carries lymph to the bloodstream. The Robot Probe moves easily through the lymphatic system on its trek through the body. Lymphocytes are the stationary white blood cells	
3	Mouth	found in the lymphatic and circulatory systems. They can inhibit the Robot Probe on its journey, should the Probe become stuck in one. The better to eat you with, the mouth is the opening in one's face that admits food, drink, etc. A mouth contains teeth, with which one chews, and a tongue, with which one tastes and manipulates food. It is also one cavity through which the Robot	
	Neck	Probe can safely exit the body. That part of the body which connects the head and the trunk.	

	Nose	The better to smell you with, the nose is the part of the face containing nostrils and organs for the sense of smell. It is involved in breathing and contributes to the modulation of the voice. The Robot Probe can safely exit here.
	Phagocytes	Phagocytes are roaming white blood cells which travel through the body, destroying foreign particles.
	Roaming White Blood Cells	See "Phagocytes."
	Stationary White Blood Cells	See "Lymphocytes."
	Stomach	An elastic, saclike organ, the stomach stores, dilutes and digests food.
	Tapeworms	Tapeworms are flat, tapelike parasites that thrive in the intestines.
	Tar Deposits	These dark, sticky patches on the lungs result from the inhalation of smoke from coal, wood and, especially, tobacco. These deposits can interfere with breathing and general health.
	Tumor	Tumors are abnormal, diseased growths that crowd
		healthy tissue. Continued growth of some tumors – especially in the brain – can be life-threatening.
	Ultrasonic Rays	Found exclusively in the Robot Probe arsenal, ultrasonic rays use sound waves to eliminate diseases while leaving vital tissue unharmed.
	Veins	Veins are blood vessels which form a part of the circulatory system. Veins carry blood to the heart
		where it will be exposed to oxygen and then recirculated through the arteries.
	Virus	A virus is an ultramicroscopic infectious agent that causes diseases.



HOW TO ORDER REPLACEMENT KEYPAD OVERLAYS

Complete the order form below and mail it with your check or money order (no cash, please) for \$1.50 per set of 2 Keypad Overlays to:

IMAGIC Replacement Overlays

P.O. Box 2308 Saratoga, CA 95070

Please allow 4 to 6 weeks for delivery.

ORDER FORM

	ORDER I ORIVI
Your name	
Address	
City	
State	Zip Code
Phone No.	
Please send	me
	set(s) DEMON ATTACK 740005-1
	set(s) ATLANTIS 740006-1
	set(s) BEAUTY & THE BEAST 740007-
	set(s) MICROSURGEON 740013-1

I've enclosed \$______ for a total of _____ set(s) of Keypad Overlays.

set(s) SWORDS & SERPENTS 7400091





Designed by Richard S. Levine

Photo Credit: Lennart Nilsson, Behold Man, Little, Brown & Co., Boston, Mass.

IMAGIC Customer Services Kathleen Boothe

P.O. Box 2055 Saratoga, CA 95070

© 1982 IMAGIC INC. All Rights Reserved 700013-1A Printed in USA