

- 3-D, *see* three-dimensional
- Abbé, Ernst, oil immersion lens, 30
- abdominal surgery, 80
- abnormal changes (in cells), 33
- acoustic microscopes, 99
- ADA deficiency, 102
- adjustable arms, 80
- AFM and Combined MRI**, 98-99
- Age of Enlightenment**, 27
- AIDS (autoimmune deficiency syndrome)
- retrovirus cause, 61
  - virus cause, 63
  - cf. polio, 66
- al-Hazen, 10, 11
- alcohol, industrial, 34
- Amici, Giovanni Batista, 30
- anemia, 30
- “Animacules” Everywhere**, 24
- anthrax, 41
- antibiotics, 64
- see also* antiseptic
- antigens, 66
- anti-germ, *see* antiseptic
- antirejection medications, 88
- Arber, Werner, 70
- antiseptic, 29, 37
- artificially altered genes, *see* genes
- Atomic force microscope (AFM), 98
- babies, 99
- corrective microsurgery, 77, 85
  - in utero surgery, 85-86
  - premature, 85
- bacilli, 41
- back disks, 85
- Bacon, Roger, 12
- bacteria, 24, 41, 47
- identified by van Leeuwenhoek, 21
  - Pasteurization, 34
  - responsible for disease, 40, 43(ill.)
  - staining for identification, 40
  - see also* germs; microbes; viruses
- bacteriophages, 64
- balancing by counterweights, 82
- ball-and-socket joints, 21
- Banting, Frederick, 44
- Beginning to Unlock the Secrets**, 70
- Best, Charles, 44
- Better Tools**, 80
- big toes, transplanted to thumb, 78(ill.)
- Binnig, Gerd, 56
- binocular magnifying glasses, 77
- biomedical research, 59
- Human Genome Project, 101
- biopsies, 95, 99
- biotech companies, 73
- blood
- capillaries, 26
  - loss during surgery, 98
  - movies of clotting, 98
  - samples, 30
  - transfusion techniques, 30, 44
- blood types
- determining, 30, 44
  - incompatibility, 44
- Blood Types and More**, 44
- blood vessels, surgery, 76-78, 83, 85
- blur, *see* distortion
- Bozzola, John J., 61
- Bradbury, S.
- on combined lenses, 16
  - on demotion to toy, 28
  - on source of wonder, 20
- brain damage from spina bifida, 85
- brain surgery, 78(ill.), 94
- Zeiss OpMi1, 80
- Braking, to stabilize microsurgery scope, 83
- brass
- microscope tube, 16
  - microscopes, 49(ill.)
- Breger, Dee
- on scanning electron microscope, 56
  - on size of protons, 47
- bubonic plague, 42
- Buncke, Constance, 83
- Buncke, Harry J.
- on future potentialities, 91
  - microvascular surgery, 83
  - reattachment of human finger, 84
- cancer, 7, 69
- causes, 33
  - early diagnosis, 101
  - presence of, 92
  - virus causes, 63
- carbolic acid, 37, 38, 39
- Carrel, Alexis, 81(ill.)
- cathode ray tubes
- in television sets, 48
  - see also* vacuum tubes

- causes of disease, natural versus supernatural, 9
- cauterizing, 94
- cells, 32-33
  - discovery of, 20-21
  - in human development, 29
  - micrograph, 60
- cell biology, 60
  - confocal scanning microscope, 96
- cell theory, 29-34
- centrifuge
  - sorting cell fragments, 60
  - polio sampling, 67
- Chain, Ernst, 44
- chain of passage, 44
- chemotherapy
  - invention, 42
  - understanding, 99
- chicken pox, 63
- childbirth, 43(ill.)
- children in microsurgery, 84
- cholera, 41
- chromatic aberration, 18
- chromosomes, strand of DNA, 71, 71(ill.), 72(ill.)
- Claude, Albert, 60
- Clinton, Bill, 101
- clones and cloning, 72, 75, 103
- cold sores, 63
- Collard, Patrick, 106
- Collins, Francis,
  - on complexity of DNA manipulation, 74(ill.)
  - on gene therapy future, 103(ill.)
- combined microscopes, 99
- commercial models, 50
- common cold, 63
  - see also* diseases
- Compound Microscopes**, 15-17
  - drawbacks, 17-18
  - van Leeuwenhoek, 23, 31(ill.)
- computer enhancement, 96
- computer science, 57
- computers, microscopes to resemble, 106
- concave lenses (curved inward), 15
- Confocal Scanning Microscopy**, 96-97
- controls
  - surgical microscope, 88
  - by teeth, 82
  - by foot-pedal, 82
- convex (curved outward) lenses, 8, 10, 15, 27(ill.)
- Cook, Harold, 33
- corn, genetically superior, 104
- counseling, genetics, 102
- counterweights for balancing, 82
- creation of
  - human being, 103
  - new drugs, 59, 73
- Crick, Francis, 69-70
- crystal
  - in scanning electron microscope, 56
  - as magnifying lens, 9
- cures for diseases, 7, 103
- cystic fibrosis, 69
  
- da Vinci, Leonardo, 13
- de Broglie, Louis, 48
- de Duve, Christian, 60
- de Kruif, Paul
  - on van Leeuwenhoek's new world, 22
  - on tubercular germ, 41
- death, rate from infection, 36
  - see also* infection
- defective genes, *see* genes
  
- deformity prevention, 104
- deoxyribonucleic acid, *see* DNA
- Designer Genes**, 103-104
- designer genes, 60, 72
- Developing Cell Theory**, 31-33
- Developing New Vaccines**, 64-66
- Developing the Electron Microscope (Chapter 3)**, 45-58
- diabetes, 44, 69
  - see also* insulin
- diabetics, *see* diabetes
- diameters, as magnification measure, 15
- diphtheria, 42, 44, 66
- disadvantages, *see* limitations
- Discovering DNA's Makeup**, 69-70
- The Discovery of Cells**, 20-21
- diseases
  - AIDS, 7
  - causes, 7, 9, 33, 103
  - cures, 7, 103
  - prevention, 103, 105
  - research, 106
  - supernatural causes, 9
  - see also* inherited diseases, specific disease

**Disproving Spontaneous Generation,**  
35(ill.)

distortion around edges, 18, 30

DNA, 7, 59, 69, 71(ill.)

and chromosomes, 72, 72(ill.)

double-helix, 69-70, 71(ill.)

first visible, 45

identifying chemical packets in, 101

secrets of, 7

STM in laboratory, 106

structure, 71

*see also* genetic engineeringdouble-helix, *see* DNAdrawbacks, *see* limitations**Drawbacks** [to early compound  
microscopes], 17-18**Drawbacks to the electron microscope,**  
53-54

dust particles carrying germs, 34

dyed specimens, 42

ear, 77- 79

early healers, 8-9

Hippocrates, 9

Varro, 9

**Early Magnifiers,** 9-11**Early Microsurgery,** 77-79

early optical studies, 10

**Early Viral Research,** 63-64

Ebola virus, 46(ill.)

ebony basal disc, 16

electromagnetic fields, 48

electron microscope, 45-58

benefits, 59

creation in 1930s, 45

and DNA, 69

first commercial, 50

first successful, 51(ill.)

and polio cultures, 67

theory, 48-50

and viruses, 64-65

electrons, 46, 47

keeping flow constant, 50

secondary, 55-56

emeralds, 10

epidemics, 63

*see also* diseases**Eradicating Polio,** 67-68

Ehrlich, Paul

chemotherapy, 42

Euclid, 10

exploratory surgery, 95

eyes

diseases, 101

structures, 78

surgery, 77

eyeglasses

binocular magnifying, 77

invention, 12

spectacle makers, 16

eyepiece

ocular lens, 31(ill.)

stereoscopic, 80

Faber, Giovanni, 15

fetal surgery, 86

fever

blisters, 63

in childbirth, 43(ill.)

as diagnostic tool, 9

fiber-optic catheters, 101

field of vision, 80

fingers, reattaching, 77

first documentation, 10

first man-made magnifier, 10

**The First Microscopes,** 15**The First to Find Microbes,** 23-24**The First Working Electron Microscope,**  
50-52

flea glasses, 15

Fleming, Alexander, 44

Florey, Howard, 44

flu, *see* influenza

fluid buildup

during surgery, 86

spina bifida, 85

fluorescent dye, 97

fluorescent screen, 48

fly, compound eye, 20

focal distance, 80

focal planes, 97

focus, point of, 96

focusing light, 21

follow-up surgeries reduced by

laparoscopic surgery, 89

foot-pedal controls, 82

Ford, Brian J., 11

formation of cell, 33

fragments of cells, 60

Franklin, Rosalind, 70

Frascaturo, Girolamo, 35

Friedland, Gerald W., 93

- Friedman, Meyer, 93  
**From “Flea Glasses” to Microscopes (Chapter 1)**, 13-28  
**From Head to Toe**, 78  
**The Future of Microscopy (Chapter 6)**, 92-107  
 future of microsurgery, 93-94
- Galilei, Galileo, 16, 17, 17(ill.)  
 gallbladder removal, 88, 94  
 Gelderblom, H.R.  
   on being a major step, 7  
   on being an essential tool, 58  
   on van Leeuwenhoek, 24  
   on viruses, 38(ill.)  
 gene therapy, 102, 103  
 genes, 71, 102  
   artificially altered, 102, 103  
   defectives replaced, 102  
 genetic code, 59, 61(ill.), 65, 71  
 genetic diseases  
   counseling, 102  
   research, 69  
   risk of, 102  
**Genetic Engineering**, 70-72  
 genetic engineering, 73-75  
   creating separate species, 104  
   to create new drugs, 59  
   to create superior foods, 104  
   *see also* designer drugs  
 genetic intervention, 103  
 genetic information, 69  
 genetic research, 101, 102  
   microsurgery in, 76  
 genetic screening, 102  
 genetically transmitted diseases, 103  
 genome, *see* human genome  
 germ theory, 9, 24, 29, 34-36, 40  
 germs  
   causing infection, 38  
   in disease, 7, 34  
   spontaneous generation, 35  
   *see also* germ theory; bacteria, microbes, viruses  
 giving the patient a hand, 86  
 glass, 9, 11-12  
   globes, 10  
   lenses, 12, 15-16, 18, 26(ill.)  
   as magnifiers, 9, 11-12, 11(ill.)  
   *see also* slides  
 gloves, surgical, 39
- The Golden Age of Microscopy (Chapter 2)**, 29-44  
 Gould, Tony, 66  
 governmental support, 53  
 great toes, *see* big toes
- hand  
   double, 87  
   reattach, 77  
   toe-to-thumb transplant, 78(ill.)  
   transplant, 86  
   tremor risk, 91  
 Harvey, William, 26  
 healing of injuries, 98  
 heart  
   disease, 69  
   laparoscopic, 88  
   microsurgery, 77  
   open-heart, 88  
   robotic, 90  
   surgery, 94  
 Hell, Stefan, 97  
 hepatitis B, virus cause, 61, 63  
 hereditary disorders prevented or cured, 103  
 Hippocrates, 9  
 history of medical discoveries, 7  
 Hooke, Robert, 18-20, 25  
   and cork, 19(ill.)  
   observing cells, 32  
 hospital stay reduced by laparoscopic surgery, 88  
**How Atomic Force Microscopes work**, 100(ill.)  
**How Confocal Scanning Microscopes Work**, 98  
**How Scanning Electron Microscopes Work**, 55  
**How Transmission Electron Microscopes Work**, 52(ill.)  
**How Simple Magnifiers Work**, 26(ill.)  
 human genetic code, *see* genetic code  
 human genome, 75, 101  
**Human Genome Project**, 101-102  
 human heredity, 59
- illnesses, *see* diseases  
 illumination  
   of surgical area, 80  
   *see also* light  
 image, 31(ill.)  
 immersion lens, 30

- immune response, 65  
 immune system, 64  
 improving light microscopy, 96  
 improving resolution, 96  
 in utero surgery, 85-86  
 in vitro fertilization, 93  
**Increasingly Common High-Tech**  
**Microscopes**, 105-106  
 industrial alcohol, *see* alcohol  
 infected tissue, viruses in, 59  
 infection  
   fighting, 73  
   from wounds, 36  
   germs causing, 38  
   pathogenic effect, 38(ill.)  
   understanding, 64  
   urinary tract, 30  
   spreading, 63  
   throat, 44  
 influenza, 59, 63  
 inherited characteristics, *see* genetic information  
 inherited diseases, 59, 73, 102  
   *see also* diseases  
 injuries, infections from, 36  
 inoculations, 64, 65(ill.)  
   *see also* vaccines  
 insulin, 73  
   invention, 30  
   isolation, 44  
   *see also* diabetes  
 interbreeding, 104  
 interferons, 73  
 international cooperation, 89  
**Introduction**, 7-12  
**Isolating TB**, 41  
 Ivanovski, D., 38(ill.)  
 Janssen, Hans, 16  
 Janssen, Zacharias, 16  
 jewelers instruments in microsurgery, 83  
 joy-stick in microsurgery, 90  
  
 Kemp, Martin, 104  
 Kepler, Johannes, 18  
 keyhole surgery, 94  
**Killing the Virus, Not Its Host**, 62, (ill.)  
 Kitasato, Shibasaburo, 42  
 Klug, Aaron, 60  
 Kircher, Athanasius, 26  
 knee joints, 85  
  
 Knoll, Max, 50  
 Koch, Robert, 40-42, 43(ill.)  
 Krayenbuhl, Hugo, 79  
 Kriss, Timothy C., 79  
 Kriss, Vesna Martich, 79  
 Kruger, D. H.  
   on being a major step, 7  
   on being an essential tool, 58  
   on van Leeuwenhoek, 24  
   on viruses, 38(ill.)  
 Kueze, Theodore, 79  
  
 Landsteiner, Karl, 44  
 laparoscopic surgery, 88-89  
 Leeunhoek, Antoni van, *see* van Leeunhoek  
 lenses, 26(ill.)  
   objective, 30  
   stone, 15, 18  
   *see also* concave lenses, convex lenses  
 light  
   in water, 10  
   limitations as source, 46  
   speed through materials, 18  
   *see also* drawbacks  
 light microscopes, 62  
   limitations, 46-47  
   *see also* drawbacks  
 light microscopy, 99  
   versus viruses, 38(ill.)  
 limitations  
   of electron microscopes, 53-54, 75  
   of light microscopes, 46-47  
**Limitations of the Light Microscope**, 46-47  
 Lister, Joseph, 36-40, 37(ill.)  
 Listerism, 38  
 Lyons, Albert S., 102, 107  
  
 magic bullets, 42  
 magnetic field, 99  
 magnification level, control in microsurgery, 81-82  
 magnifying glasses, 14(ill.), 15  
   invention, 12  
 Malphigi, Marcello, 25-26  
 manufacturing of magnifiers by ancient scientists, 10  
**Many Possible Changes and Different Endings**, 74(ill.)  
 measles, 63, 66  
 medication, *see* purposes, e.g., antirejection

- medieval period, 10-12  
 mental illness  
     prevention, 104  
     inheritable diseases, 69  
**Merely a Marker**, 106-107  
 mice as test subjects, 41  
 microbes, 36, 39, 41  
     *see also* bacteria; germs; viruses  
 microbiology, 21, 27  
*Micrographia* (publication), 20  
 microlasers, 95  
 microneurosurgery, 79  
     *see also* brain surgery  
 microorganisms, 65  
     *see also* bacteria; germs, microbes;  
     viruses  
<http://www.microsurgeon.org>, 78(ill.)  
     (note to editor: text incorrectly refers to  
     microsurgeonS)  
 microsurgery, 77-91  
**Microsurgery: Miracles through  
 Miniaturization (Chapter 5)**, 76-91  
 microvascular surgery, 83  
 middle ear  
     surgery on, 79  
     Zeiss OpMi1, 80  
**Minimally Invasive Surgery**, 88-89  
 mirrors to reflect extra light, 15  
 molecular biology, confocal scanning  
     microscopes, 96  
 molecules, individual, 50  
 monkeys as experimental subjects, 67  
 monocular microscopes, 79  
**More Advanced Procedures**, 85-86  
**More Breakthroughs**, 42  
**More Early Microsurgery**, 79  
**More Uses**, 73  
 MRI, 99  
 Mullis, Kary, 74, 106  
 mumps, 63  
 muscle cells and contraction, 54  
 Nathans, Daniel, 70  
 natural magnifiers, 9-10  
 Nazi regime, electron microscope  
     production, 50  
 needles in microsurgery, 77, 83  
 Nero, 10  
 nerves, *see* brain surgery  
 neuroscience, confocal scanning  
     microscope, 96  
 neurosurgery, *see* brain surgery  
**Neutralizing Germs**, 36-38  
**New Areas of Study**, 52-53  
**New Tools, Mew Medical Discoveries  
 (Chapter 4)**, 59-75  
 newly emerging diseases, 106  
 Nightingale, Florence, *see* nursing,  
     foundation of  
 Nobel Prize  
     1901, 42  
     1905, 41  
     1912, 81(ill.)  
     1930, 44  
     1945, 44  
     1962, 70  
     1974, 45, 60  
     1978, 70  
     1982, 60  
     1986, 45, 50, 57  
     1993, 74  
 Noninvasive, *see* OCT  
**Not Always Adequate**, 74, 75  
 nuclear magnetic resonance, *see* MRI  
 Nuland, Sherwin  
     on infections, 36  
     on seeing microscopically, 14  
     on Virchow, 33  
 nursing, foundation of, 39  
 Nylen, Carl, 79  
  
 Oatley, Charles, 56  
     *see also* scanning electron microscopes  
 objective lenses, 30, 31(ill.)  
 ocular lenses, *see* eyepieces  
 OCT (optical coherence tomography),  
     99-101  
 oil immersion lenses, 30  
 operating room microscopy, 94  
 operations, *see* various operation types  
 OpMi1 Zeiss surgical microscope, 80  
     *see also* middle ear  
 optical coherence tomography, *see* OCT  
**The Optics of a Compound Microscope**,  
     81(ill.)  
 organ transplantation, 81(ill.)  
 ossicles, ear surgery, 79  
 ovum as cell, 32  
 Owen, Earl, 79, 84, 85(ill.)  
 oxygen  
     in blood, 36  
     as infection cause, 36  
 oysters, genetically altered, 72

- pain, postoperative reduction of, 88-89  
 Palade, George, 60  
 paralysis  
   polio, 66-67  
   spina bifida, 85  
 parasites, disproved as cause of cancer, 33  
**Pasteur and Germ Theory**, 34-36  
 Pasteur Institute, 40  
 Pasteur, Louis, 34-36, 39, 40  
   Nobel Prizes, 40  
 pasteurization, 34  
 pathogenic effect  
   of infection, 38(ill.)  
   of viruses, 62  
   *see also* pathology; diseases  
 pebbles, clear, as magnifiers, 9  
 penetrating power, 53  
 penicillin, 64  
   discovery and development, 44  
   invention  
 Petrucelli, R. Joseph, 102, 107  
 photographic plates, 48  
 photomicrography, 96  
 photons relative to electrons, 47  
 physiology, confocal scanning microscope,  
   96  
**Pioneers and Skeptics**, 25-27  
 plagues, bubonic, 42  
 plasmids, rings of DNA (*see also*), 70  
 plastic surgery, 83  
**Plenty of Interior Tubes**, 85(ill.)  
 Pliny the Elder, 10  
 pneumonia, 44, 63  
 polio (poliomyelitis), 62, 63, 66-67  
 polymerase chain method (PCM), 73-74  
 Postgate, John,  
   on microbes and diseases, 9  
   on presence of bacteria, 63  
   on spreading infection, 63  
**Practical Medical Uses**, 73  
 pregnancy, surgery during, 86  
 premature babies, 85  
 prenatal surgery, 86  
 preventive drugs, 63  
 probes in scanning tunneling microscopes,  
   57  
 proteins, 65-66, 69  
 protoplasm, 32  
 protozoa, 23  
 Ptolomy, 10  
 public health, 34  
**Pure Research, Practical Applications**,  
   60-61  
 pus, spread during early surgery, 36  
**Rabies**, 39-40, 63  
 radio waves, 99  
 raindrops, 9  
 Rasmussen, Nicolas  
   on evidence of drugs, 59  
   on high cost of a scope, 54  
 real time OCT, 101  
 reattaching  
   limbs on animals, 81(ill.)  
   severed fingers and hands, 77, 83,  
   84-85, 87  
**Reattaching Fingers**, 83  
 recovery time reduced by laparoscopic  
   surgery, 88-89  
**Refining the Theory**, 33-34  
 reflection of light, 100-1-1  
 refraction of light, 10, 18  
 regained movements, 88  
 regrowth of fingers and toes, 94  
 rehabilitation time, reduced by  
   laparoscopic surgery, 88-89  
 Ried, Robert  
   *Microbes and Men*, 62  
   on a mind needed, 40  
   on Koch's work, 41  
   on Erlich's planned research, 42  
 rejection of transplant  
   medication, 86  
   *see also* antirejection  
 religion, opposition by, 27  
 remote-control in surgery, 89-91, 94  
**Repairing by Remote Control**, 90-91,  
   90(ill.)  
 replanting, *see* reattaching  
 resistance, 64, 106  
 resolution, 47  
   limits, 30, 96  
   improving, 96  
 respiratory infection, 41  
   *see also* tuberculosis  
 restriction enzymes, 70  
 retroviruses, 61  
**Robotic Surgery**, 89-90, 91  
 Rohrer, Heinrich  
   inventing the scanning tunneling  
   microscope, 56

- Roosevelt, Franklin D., 66  
**The Roots of Microsurgery**, 81(ill.)  
 Royal Society, 20, 25(ill.)  
**Rungs on a Ladder: The Structure of DNA**, 71  
 Ruska, Ernst, 50  
   scanning tunneling microscope, 57  
 Russell, Ronnie D., 61
- Sabin, Albert, 66-67  
   Sabin vaccine, 66  
   *see also* Salk, James  
 Salisbury, J. Kenneth Jr.  
   on benefits to be imagined, 93  
   on magnification in microsurgery, 77  
   on previously impossible precision, 91  
 Salk, Jonas, 66-67  
   Salk vaccine, 66  
   *see also* Sabin, Albert  
 Salvarsan (drug), 42  
 Satava, Richard M., 94  
 Satir, Peter, 53  
 Scalpels, robotic, in microsurgery, 90  
**Scanning Electron Microscopes**, 54-55  
 scanning electron microscopes (SEM), 57, 58  
**Scanning Tunneling Microscopes**, 56-57  
 scanning tunneling microscopes (STM), 56-57, 58  
   in any DNA laboratory (future), 106  
   *see also* scanning electron microscopes  
 scattering, *see* diffraction  
 Schleiden, Matthais, 32,33  
 Schneck, P.  
   on being a major step, 7  
   on being an essential tool, 58  
   on van Leeuwenhoek, 24  
   on viruses, 38(ill.)  
 Schwann, Theodore, 32-33  
 science fiction, 77  
 scratch, creating a human being from, 103  
 secondary electrons, 55-56  
 seeds of disease, 35  
 SEM, *see* scanning electron microscope  
 seminaria, 35  
 Sammelweis, Ignaz, 43(ill.)  
 Seneca the Younger, 10  
 separate species  
   creation via genetic engineering, 104  
   *see also* genetic engineering  
 sexually transmitted diseases (STD), 42  
 shunts, 86  
 simple microscopes, 14(ill.), 15, 22(ill.), 23  
 slice of specimen  
   on glass slides, 21  
   for electron microscope, 48, 49  
 slides, 30  
 smallpox, 63  
 Smith, Hamilton, 70  
 spina bifida, 85-85  
 spinal chord surgery, 85-86, 88  
 spinal meningitis, 44  
**Solving Chromatic Aberration**, 30  
**Sound and Light**, 99-101  
 sound waves reflected, 99  
 spectacles, *see* eyeglasses  
 spectroscopy, 57  
 speech recognition software, 94  
 speed of light through materials, 18  
 spermatozoa (sperm), 23  
 spoilage, 34  
 spontaneous generation disproved, 35  
 staining bacteria, 40  
 STD, *see* sexually transmitted diseases  
 STED Microscopes, 97-98  
 standard equipment  
   in future medical research facility, 105  
   in doctors' offices, 30  
 steel needles, 83  
 Stepney, Rob  
   on cells and muscles, 54  
   on microscopy and medicine, 8  
 stereoscopic eyepieces, 80, 82(ill.)  
 sterilization of instrumentation and bandages, 29, 39  
 streptomycin, 44  
 stitching, elimination of, 94  
 STM, *see* scanning tunneling microscopes  
 stone lenses, *see* lenses  
 stylus in scanning tunneling microscopes, 57  
 Suarez, Ernesto, 83  
 subatomic particles  
   electrons, 46, 47-48  
   photons, 47  
 sugars, 34  
 super-microscopes, 50  
 surgeons, *see* surgery  
 surgery  
   cuts, size of, 94  
   during pregnancy, 85  
   exploratory, 95  
   fetal, 86



- gloves, 39
- microsurgery, 76-91
- prenatal, 86
- preparation, 36
- spinal cord, 85-86
- vascular, 77, 81(ill.)
- by wire, 94
- wound infections, 36
- Suspecting Viruses**, 38(ill.)
- sutures in microsurgery, 77
- swamps, clearing, 29
- synthetic drugs, 42
- syphilis, 42, 44
  
- tagging living cells with fluorescent dye, 97
- TB, *see* tuberculosis
- teeth as microsurgical scope control, 82
- Teitelman, Robert, 95
- telebots, 90
- telescope, first, 16, 17(ill.)
- tetanus, 42
- three-dimensional
  - images, 45, 47, 56, 57
  - view, 55(ill.)
  - structure of viruses, 60
  - video in remote control surgery, 90
- throat infections, 44
- thumb replaced with big toe, 78(ill.)
- time-lapse photography, 96
- Tiny Agents of Disease**, 63
- Tiny Operations**, 76-77
  
- tissue damage
  - reduced by laparoscopic surgery, 88
- tobacco mosaic disease, 38(ill.)
- toddlers in microsurgery, 84
- transfusion, blood, *see* blood transfusion
- transplanting
  - big toe to thumb, 78(ill.)
  - double hand, 88
  - from donors, 83
  - hand, 86, 87, 87(ill.)
  - rejection, 86
  - organs, 80(ill.)
- tomatoes
  - genetically superior, 104
  - genetically altered, 72
- toys, microscopes as, 28
- transmission electron microscope,
  - 49, 52(ill.)
- Treating Genetic Disease**, 102-103
  
- tuberculosis (TB), 41-42, 42(ill.)
- tubular structure of anatomical structures,
  - 85(ill.)
- tumors, 99
- tungsten 52(ill.)
- Tweaking the Gene, 103
- Typical Models, 80-83
  
- ulcers, 95
- ultraprecise cutting, 94
- ultrasound, 96
  - in acoustic microscopy, 99
- ultraviolet rays in STED microscopes, 97
- unborn children, designer genes in, 60, 104
- urinary tract infection, *see* infections
  
- Vaccines**, 64
- vaccines, 39-43, 65(ill.)
  - for bacteria, 30
  - developing, 64-66
- vacuum tubes, 48, 52(ill.)
  - see also* cathode ray tubes
- van Leeunhoek, Antoni, 21-27, 22(ill.),
  - 25(ill.), 31(ill.)
- variable magnification, 81
- Varro germ theory, 9
- vasectomies, 76
- video cameras for microsurgery observation,
  - 82
- video monitors for laparoscopic surgery,
  - 88, 89
- Virchow, Rudolf, 33
- virology, 61, 64
  - see also* viruses
- virtual images, *see* images, virtual
- Viruses**, 61-63
- viruses, 61-64
  - directly observed, 45, 59
  - as distinct entities, 59
  - Ebola, 46(ill.)
  - existence of, 50
  - as microorganisms, 38(ill.)
  - new strains, 60
  - rabies, 39
- von Behring diphtheria vaccine, 42, 66
  
- water
  - as magnifier, 9
  - in distortion, 30
  - on glass slides, 30
- Watson, James, 69-70

Wilkins, Maurice, 70

Williams, Guy

on successful rabies test, 40

on the Age of Miracles, 30

on Koch, 43(ill.)

Wind, Robert A., 99

winemaking, 34

womb, 99

microsurgery in, 77, 85-86

spina bifida, 85

*see also* babies

X-ray diffraction, 59

in DNA, 69

Yargasil, M. Gazi, 82

yeast, 34

Ziess

OpNi1 surgical microscope, 80

Note: this index was created as a masters-level university assignment. We were presented with nothing but the text and illustrations, that is, no other knowledge of the document