marrow examination and radial artery cannulation, an extensive chapter on AIDS
and infections in the immunocompromised host, and over 40 pages of tables
comparing medications within certain groups. A less impressive addendum appears
in the form of four-color plates in the dermatology section.

As you can imagine, the Guide is an invaluable primary source. It is a book of
well-organized, easily referenced lists of practical medical information, much of
which every clinician should eventually come to memorize. In the meantime,
however, why not have all that information conveniently resting in your hip pocket?

MICHAEL GIRARDI
Medical Student
Yale University School of Medicine

1991. 564 pp. $199.00.

The fourth edition of Ocular Pathology maintains the reputation of previous
editions as a readable introductory text of ophthalmic pathology. It has become the
choice of many residents wishing to obtain a pathology text that is not overloaded
with encyclopedic detail but provides a thorough, clinically relevant approach to the
subject.

The text is organized to introduce the reader first to the general principles of
ophthalmic anatomy and pathology. This introduction provides a useful table of
histologic stains in ocular pathology. In the next chapter, the authors discuss a group
of developmental anomalies and correlate these congenital diseases with gestational
age and normal embryogenesis.

The remaining eight chapters are organized into the basic ocular structures and
the pathologic processes associated with each tissue. Each of these chapters begins
with an overview of the pertinent embryology, anatomy, and histology. The histopa-
thology of each disease process is succinctly described with an emphasis on key
clinical-pathological correlations.

Almost every major topic has at least one corresponding illustration. Those
complex concepts which require further clarification are often reinforced by an
appropriately simplified schematic drawing.

In addition to their superb discussion of the classic ophthalmic diseases, the
authors provide special emphasis in this edition to the ophthalmic implications of
AIDS and the pathology of intraocular lenses. These sections provide timely
information and current references that help the reader to assimilate the latest
information about these two "hot" topics in ophthalmology.

If there is any shortcoming to this text, it is not in content, but in the layout of the
color plates, which are inconveniently located in different chapters.

Overall, this textbook continues to shine as the "quintessential introduction to
ophthalmic pathology." As the foreword states, "... their textbook has certainly
proven its mettle by offering an engaging and accessible coverage of the subject with
crystal clear clarity."

EDWARD LEONARD MCNELLIS
Department of Internal Medicine
Yale University School of Medicine
First I took out my phone, logged on to Google, and found out that the technical term for a fast heart rate is c. With a partner, look at the highlighted words and phrases supraventricular tachycardia. Then I typed these two words and guess what they mean. Then match them with into Google. definition 1-11. Medical vocabulary 1 _ something very serious that could kill 1 adj For example, wrongdiagnosis.com immediately scared me you a small blister in the mouth that can be with a list of 407 possible causes. IV. Pathology. Lesson fifteen. Osteomyelitis.Â 3. Fortunately, the great majority of coronary disease patients will have recovered and have been able to lead active, useful lives, when they receive proper treatment under good medical supervision. There are many preparations which have been effective and are under clinical investigation at the present time. Heart and Artery Diseases. 4. Heart and artery diseases have been presently the number one health problem in the world. Assessment | Biopsychology | Comparative | Cognitive | Developmental | Language | Individual differences | Personality | Philosophy | Social | Methods | Statistics | Clinical | Educational | Industrial | Professional items | World psychology |. Statistics: Scientific method Â· Research methods Â· Experimental design Â· Undergraduate statistics courses Â· Statistical tests Â· Game theory Â· Decision theory.