

Books

The Art of Electronics
Horowitz and Hill (1989)

Student Manual for the Art of Electronics
Hayes and Horowitz (1989)

Digital Computer Electronics
A. Malvino (1983, McGraw Hill)

Digital Principles and Applications
Malvino and Leach

Interfacing to the IBM Personal Computer
Eggebrecht (1984, Sams)

The IBM PC from the Inside Out,
Sargent and Shoemaker (1986, Addison Wesley)

The TTL Cookbook
Don Lancaster (1974, Sams)

The CMOS Cookbook
Don Lancaster (1988, Sams)

Microcomputer Interfacing
Harrold Stone (1982, Addison-Wesley)

IBM PC Based Instrumentation and Control
Mike Tooley (1991)

An Introduction to Microcomputer Systems
John Fulcher (1989, Addison-Wesley)

Computer Peripherals That You Can Build
Gordon S. Wolfe (1986, Tab)

Ciarcia's Circuit Cellar V1-?
Ciarcia (Byte Books)

Using Quick Basic
D. Innman and B. Albrecht
(1988, Osborne-McGraw Hill)

Microsoft Quick Basic for Scientists
James W. Cooper (1988, Wiley)

Where to find

Text for Phys 326
in library (res): TK 7815 H67 1989

Text for Phys 331
Available in the lab

In library (res): TK 7888.3 M337 1983

In library (res): TK 7868 D5 M3 1986

Provided for course

Many computer bookstores

in library (res): TK 7868 L6 L36

in library (res): TK 7871.99 M44 L36

in library (res): TK 7868 I58 S76

in library(res): TJ 223 M53 T66 1991

In library(res): QA 76.5 F853 1989

in library(res): TK 9969 W64 1986

Some public libraries
and old issues of Byte

in library(res): QA 76.73 B3 I55 1988

in library(res): QA 76.73 B3 C665