Understanding Internet Protocols
A Hands-On Approach

J. Mark Pullen
Department of Computer Science
George Mason University
Fairfax, Virginia

Published by John Wiley & Sons January, 2000
Table of Contents as of 9-6-99

--  Preface
1.  The Internet Protocol Stack and the Network Workbench
   a. the language of networking
   b. the protocol stack?
   c. Network Workbench basics
   d. hands-on activities
2.  Wide-Area Network Topology
   a. networks and topologies
   b. practical topology matrices
   c. hands-on activities (project WAN1)
3.  Data Link Control I: Framing
   a. the physical layer
   b. what is data link control?
   c. framing
   d. hands-on activities (project DLC1)
4.  Data Link Control II: Error Detection
   a. error detection methods
   b. hands-on activities (project DLC2)
5.  Data Link Control III: ARQ Flow Control
   a. what (and why) is ARQ?
   b. link initialization
   c. point to point protocol (PPP)
   d. hands-on activities (project DLC3)
6.  Local Area Networks I: Ethernet
   a. what is Ethernet?
   b. how does Ethernet work?
   c. hands-on activities (project LAN1)
7.  Local Area Networks II: Token Passing
   a. token LAN mechanisms
   b. major token passing LAN protocols
   c. bridging
   d. hands-on activities (project LAN2)
8.  Network Layer I: the Internet Protocol
   a. Internet Addresses
   b. Routing in the Internet
   d. hands-on activities (project WAN2)
9.  Network Layer II: Exchanging Routing Data
   a. what is a routing protocol?
   b. Internet routing protocols
   c. NW routing protocol (project WAN3)
10. Reliable Transport
    a. what does a transport protocol do?
    b. functions of TCP
    c. reliable transport in the Internet
    d. reliable transport in NW
    e. hands-on activities (project TRN1)
11. Network Layer III: Multicasting and Multimedia
   a. What is multicasting?
   b. multimedia protocols
   c. multicast protocols
   d. hands-on activities (project WAN4)

12. Application Layer Servers
   a. the client-server model
   b. some important Internet services
   c. hands-on activities (project INT1)

13. Network Layer IV: Security and Firewalls
   a. security principles
   b. how firewalls work
   c. hands-on activities (project INT2)

14. Putting it All Together: the Integrated Stack
   a. your own mini-Internet
   b. hands-on activities (project INT3)

APPENDICES
A. Network Workbench vs the Real Protocol
B. Installing the Network Workbench
C. Network Workbench Header File nw.h
D. Using This Book with Networking Textbooks
E. Resources

Glossary