

NATIONAL QUALIFICATIONS CURRICULUM SUPPORT

Computing

Artificial Intelligence

Learning and Teaching Pack

[ADVANCED HIGHER]

John W Rogers



First published 2000
Electronic version 2001

© Learning and Teaching Scotland 2000

This publication may be reproduced in whole or in part for educational purposes by educational establishments in Scotland provided that no profit accrues at any stage.

Acknowledgement

Learning and Teaching Scotland gratefully acknowledge this contribution to the Higher Still support programme for Computing. The author and publisher record their thanks to Shiona McDonald and Margaret Clarke for editorial advice at draft stage.

ISBN 1 85955 868 2

**Learning and Teaching Scotland
Gardyne Road
Dundee
DD5 1NY**

www.LTScotland.com

CONTENTS

Teacher/Lecturer Notes	1
Appendix 1: Books, Software Resources and Web Sites	4
Appendix 2: Listings of LPA Prolog Programs	7
Student Notes	11
Chapter 1: Problem-solving Processes	13
Chapter 1: Key Points	30
SAQ Solutions	31
Chapter 2: Representing Knowledge Domains	37
Section 1: Methods for Representing Knowledge Domains	38
Section 2: Search Techniques	51
Section 3: Applications of Knowledge Representation and Search Techniques	60
Chapter 2: Key Points	76
SAQ Solutions	79
Appendix 2.1: Recursion	89
Appendix 2.2: Lists	96
Appendix 2.3: Solutions to Appendix 2.1	107
Appendix 2.4: Solutions to Appendix 2.2	109
Chapter 3: Expert Systems	111
Chapter 3: Key Points	128
SAQ Solutions	129

