

ACKSON

10

REEDS MARINE ENGINEERING AND TECHNOLOGY

INSTRUMENTATION AND CONTROL SYSTEMS



EDS MARINE ENGINEERING AND TECHNOLOGY SERIES

- I. 1 Mathematics for Marine Engineers
- I. 2 Applied Mechanics for Marine Engineers
- I. 3 Applied Heat for Marine Engineers
- I. 4 Naval Architecture for Marine Engineers
- I. 5 Ship Construction for Marine Students
- l. 6 Basic Electrotechnology for Marine Engineers
- . 7 Advanced Electrotechnology for Marine Engineers
- . 8 General Engineering Knowledge for Marine Engineers
- . 9 Steam Engineering Knowledge for Marine Engineers
- . 10 Instrumentation and Control Systems
- . 11 Engineering Drawings for Marine Engineers
- . 12 Motor Engineering Knowledge for Marine Engineers
- . 13 Ship Stability, Resistance and Powering
- . 14 Stealth Warship Technology
- . 15 Electronics, Navigational Aids and Radio Theory for Electrotechnical Officers

10

REEDS MARINE ENGINEERING AND TECHNOLOGY

INSTRUMENTATION AND CONTROL SYSTEMS

Revised by Gordon Boyd Leslie Jackson



Published by Adlard Coles Nautical an imprint of Bloomsbury Publishing Plc 50 Bedford Square, London WC1B 3DP www.adlardcoles.com

Copyright @ Gordon Boyd and Adlard Coles Nautical 1970, 1975, 1979, 1992, 2013

First edition published by Thomas Reed Publications 1970 Second edition 1975 Third edition 1979 Reprinted 1985 Fourth edition 1992 Reprinted 2000, 2001

Reprinted by Adlard Coles Nautical 2003, 2006, 2009, 2010 (twice) and 2011

This fifth edition published by Adlard Coles Nautical in 2013

Print ISBN 978-1-4081-7559-0 ePDF ISBN 978-1-4081-7560-6 ePub ISBN 978-1-4081-7135-6

All rights reserved. No part of this publication may be reproduced in any form or by any means – graphic, electronic or mechanical, including photocopying, recording, taping or information storage and retrieval systems – without the prior permission in writing of the publishers.

The right of the author to be identified as the author of this work has been asserted by him in accordance with the Copyright, Designs and Patents Act, 1988.

A CIP catalogue record for this book is available from the British Library.

This book is produced using paper that is made from wood grown in managed, sustainable forests. It is natural, renewable and recyclable. The logging and manufacturing processes conform to the environmental regulations of the country of origin. Of course if that's Brazil, congratulations, you're holding a souvenir of the rainforest.

Typeset in Myriad Pro 10/14 by Newgen Knowledge Works (P) Ltd., Chennai, India Printed and bound in Great Britain by CPI Group (UK) Ltd, Croydon CR0 4YY

Note: while all reasonable care has been taken in the publication of this book, the publisher takes no responsibility for the use of the methods or products described in the book.

CONTENTS

PREFACE		ix
IN	ITRODUCTION	1
	Historical	1
	Utilisation	2
	Economy	2
	Safety	2
	Terminology	3
	Comparison of Systems	4
	Control Loops	5
	System	6
	Analogue	7
	Digital	8
	Computers	8
	Microprocessors and Microcomputers	8
1	TEMPERATURE MEASUREMENT	9
	Mechanical Thermometry	9
	Electrical Thermometry	11
	Test Examples	18
2	PRESSURE MEASUREMENT	20
	Atmospheric Pressure	20
	Mercury Manometer	22
	Mercury Barometer	23
	Aneroid Barometer	24
	Displacement of an Elastic Sensing Element	25
	Differential Pressure Cell (D/P Cell)	27
	Piezoelectric Pressure Transducer	28
	Strain Gauge	32
	Test Examples	35
3	LEVEL MEASUREMENT	36
	Direct Methods	36
	Inferential Methods	38
	Non-contact Level Measurement	43
	Test Examples	45
4	FLOW MEASUREMENT	46
	Quantity Meters	46
	Rate of Flow Meters	46

Contents

Integrators	47
Square Root Extraction	47
Inferential-Rotational	48
Inferential-Differential Pressure	51
Ultrasonic and Nucleonic	57
Test Examples	57
OTHER MEASUREMENTS	58
Speed-Tachogenerator	58
Torque-Power	60
Viscometer	61
Photo-Electric Cells	62
Oil in Water Sensor	64
Smoke Density Detector	64
Oil Mist Detector	65
pH Sensor	66
Heat (Fire) Detector	67
Flame Detector	68
Gas Explosion – Detector Meter	68
Gas Analysis	69
Relative Humidity	72
Water Analysis	72
Hall Effect Sensor	74
Other Encoders	74
Mass Air-Flow Measurement	75
Instrument Calibration: Testing and Adjustment	76
Test Examples	77
TELEMETERING	78
Pneumatic Transmitters	79
Electrical Transmitters	81
Electronic Force-Balance System	84
Voltage–Current Transducer	85
Receivers	86
Potentiometric Pen Recorder	87
XY Recorder	88
Position Motors (dc)	88
Position Motors (ac)	89
Current Transmission: 4–20 mA	90
Test Examples	90

Contents • vi

7	ELECTRONIC DEVICES Semi-Conductors	92 92
	Rectifiers	92
	Amplifiers	102
	Analysis of Transistor Behaviour	102
	Oscillators	113
	Other Devices	116
	Test Examples	119
8	FINAL CONTROLLING ELEMENTS	120
	Correcting Units	120
	Servo-Motors	125
	Test Examples	130
9	PROCESS CONTROL THEORY	131
	Terminology	131
	Response of Detection Elements	139
	Test Examples	158
10	PNEUMATIC CONTROL PRINCIPLES	160
	Pneumatic Two-Step Control Technique	160
	The Relay	161
	Pneumatic Proportioal Control Technique	162
	Stack Type Controller Principle (P Action)	164
	Pneumatic Proportional Plus Integral Control Technique	165
	Pneumatic Proportional Plus Derivative Control Technique	168
	Pneumatic Compound Controller $(P+I+D)$	170
	Air Supplies	171
	Test Examples	172
11	ELECTRONIC CONTROL PRINCIPLES	173
	Operational Amplifiers	173
	Test Examples	192
12	ACTUAL CONTROLLER TYPES	194
	Mechanical Controller	194
	Mechanical-Hydraulic Controller (Governor)	195
	Electro-Pneumatic Controller	196
	Electronic Controller (1)	197
	Electronic Controller (2)	199
	Electronic Controller (3)	200
	Pneumatic Controller (1)	202
	Pneumatic Controller (2)	204
	Pneumatic Controller (3)	206

Contents

Integrators	47
Square Root Extraction	47
Inferential-Rotational	48
Inferential-Differential Pressure	51
Ultrasonic and Nucleonic	57
Test Examples	57
OTHER MEASUREMENTS	58
Speed-Tachogenerator	58
Torque-Power	60
Viscometer	61
Photo-Electric Cells	62
Oil in Water Sensor	64
Smoke Density Detector	64
Oil Mist Detector	65
pH Sensor	66
Heat (Fire) Detector	67
Flame Detector	68
Gas Explosion – Detector Meter	68
Gas Analysis	69
Relative Humidity	72
Water Analysis	72
Hall Effect Sensor	74
Other Encoders	74
Mass Air-Flow Measurement	75
Instrument Calibration: Testing and Adjustment	76
Test Examples	77
TELEMETERING	78
Pneumatic Transmitters	79
Electrical Transmitters	81
Electronic Force-Balance System	84
Voltage-Current Transducer	85
Receivers	86
Potentiometric Pen Recorder	87
XY Recorder	88
Position Motors (dc)	88
Position Motors (ac)	89
Current Transmission: 4–20 mA	90
Test Examples	90

Contents • vii

7	ELECTRONIC DEVICES	92
	Semi-Conductors	92
	Rectifiers	95
	Amplifiers	102
	Analysis of Transistor Behaviour	104
	Oscillators	113
	Other Devices	116
	Test Examples	119
8	FINAL CONTROLLING ELEMENTS	120
	Correcting Units	120
	Servo-Motors	125
	Test Examples	130
9	PROCESS CONTROL THEORY	131
	Terminology	131
	Response of Detection Elements	139
	Test Examples	158
10	PNEUMATIC CONTROL PRINCIPLES	160
	Pneumatic Two-Step Control Technique	160
	The Relay	161
	Pneumatic Proportioal Control Technique	162
	Stack Type Controller Principle (P Action)	164
	Pneumatic Proportional Plus Integral Control Technique	165
	Pneumatic Proportional Plus Derivative Control Technique	168
	Pneumatic Compound Controller $(P + I + D)$	170
	Air Supplies	171
	Test Examples	172
11	ELECTRONIC CONTROL PRINCIPLES	173
	Operational Amplifiers	173
	Test Examples	192
12	ACTUAL CONTROLLER TYPES	194
	Mechanical Controller	194
	Mechanical-Hydraulic Controller (Governor)	195
	Electro-Pneumatic Controller	196
	Electronic Controller (1)	197
	Electronic Controller (2)	199
	Electronic Controller (3)	200
	Pneumatic Controller (1)	202
	Pneumatic Controller (2)	204
	Pneumatic Controller (3)	206

ii • Contents

Pneumatic Controller (5) (Fuel-Air Ratio)	209
Pneumatic Controller (6) (Viscosity)	210
Electrical Positional Control	211
Test Examples	211
TYPICAL CONTROL CIRCUITS	213
Steam Plant	213
IC Engine Plant	221
General Plant	231
Test Examples	243
► KINETIC CONTROL SYSTEMS	245
Kinetic Control System	245
Servo-Mechanism	245
Position Systems	245
Speed Systems	251
Thyristor Speed Control	253
Governor Systems	254
Mathematical Aspects	256
Test Examples	258
CONTROL SYSTEM ANALYSIS	260
The Systems Approach	260
System Order	263
Component Adjustment	281
Test Examples	283
LOGIC AND COMPUTING	284
Analogue Computers	284
Logic Circuits	289
Digital Computer	300
Data Processing	306
Computer Control	309
Test Examples	310
PECIMEN EXAMINATION QUESTIONS	312
Class Three (DTp – SCOTVEC)	312
Class Two (DTp – SCOTVEC)	313
Class One (DTp – SCOTVEC)	317
ONC - OND (BTEC & SCOTVEC)	323
HNC (BTEC & SCOTVEC)	326
HND (BTEC & SCOTVEC)	333
IDEX	341