

Revised and published annually

0950-4230(01) 010001
00000000000000

KEMPE'S ENGINEERS YEAR-BOOK FOR 2001

106th
YEAR OF PUBLICATION

Editor

J Hall Stephens
ACGI BSc(Eng) MICE CEng

Published by:

United Business Media

INFORMATION SERVICES

United Business Media Ltd

Riverbank House, Angel Lane, Tonbridge, Kent,

United Kingdom, TN9 1SE.

Telephone: 01732 377591 Fax: 01732 367301

Website: <http://www.ubminfo.co.uk>



POST SECONDARY
CORRADINO COMPLEX
LIBRARY

PAOLA

Contents

Preface	iii
Alphabetical list of chapters	vii
Interview: Sir David Davies on the changing world of engineering	x
Contributors to the 2001 edition	xv
Wood-burning combined-cycle power station	xxv
Fundamentals	
A1. Units of measurement, by A M Pennick	A1/1
A2. Properties of materials, by A M Pennick	A2/21
A3. Mathematics, by D H Peregrine, G J Reece, and D S Riley	A3/33
A4. Mechanics, by A J Pretlove	A4/93
A5. Thermodynamics, by Y R Mayhew and G C F Rogers	A5/131
A6. Ice, water and steam tables	A6/155
A7. Stress analysis, by A G Atkins	A7/167
A8. Electricity and magnetism, by R W Whitehead	A8/225
A9. Standard components, compiled by A M Pennick	A9/243
A10. Control systems, by I Watts	A10/305
Materials	
B1. Steel, by P M Haigh	B1/365
B2. Iron castings, by M J Fallon	B2/413
B3. Steel castings, by P M Haigh	B3/429
B4. Copper and its alloys, by V A Callcut	B4/457
B5. Aluminium and its alloys, by the Aluminium Federation	B5/483
B6. Nickel and its alloys, by R V Davis	B6/497
B7. Magnesium and its alloys, by S R Harris	B7/523
B8. Zinc and its alloys, by J M Birch	B8/531
B9. Titanium and its alloys, by B H Hanson	B9/535
B10. Specialised metals, by J Nutting	B10/549
B11. Plastics, by R J Crawford	B11/563
B12. Rubber, by A Stevenson	B12/597
B13. Timber, by the Building Research Establishment	B13/627
B14. Wire ropes, by Bridon International Ltd	B14/655
B15. Adhesives, by W A Lees	B15/677
B16. Paints and coatings, by W M Morgans and R J Stanfield	B16/725

Manufacturing

C1. Machine tools, by N J Quick	C1/751
C2. Metal forming, by N J Quick	C2/805
C3. The foundry, by J M Middleton	C3/825
C4. Welding and cutting, by E N Gregory and S A Westgate	C4/857
C5. Brazing, by P M Roberts	C5/881
C6. Soldering, by H A H Steen	C6/921
C7. Surface engineering, by A Matthews	C7/931
C8. Grinding and abrasive processes, by G Clarke	C8/957
C9. Forging, by D J Hough	C9/975
C10. Numerical engineering, by M Loftus	C10/995
C11. Robotics, by B Rooks	C11/1029

Measurement and testing

D1. Mechanical testing, by K Selby	D1/1057
D2. Non-destructive testing, by M J Fletcher	D2/1087
D3. Instrumentation, by J D Turner	D3/1105
D4. Inspection of plant, by C Matthews	D4/1161

Prime movers

E1. Internal combustion engines, by R N Richardson	E1/1197
E2. Steam turbines, by B A Marlow	E2/1263
E3. Gas turbines, by J A C Hyde	E3/1311
E5. Aircraft propulsion, by J Mortimer	E5/1349

Computers and electronics

F2. Computer-integrated design and manufacture, by A Pye, G Lock and C Mathews	F2/1375
F3. Electronics, by N Flaherty	F3/1389
F4. Programmable logic controllers, by A D Brown	F4/1407
F5. Electronic control of fluid power, by P H Knight and I Watts	F5/1451

Environmental engineering

G1. Heating, ventilating and air conditioning, by G W Brundrett	G1/1525
G2. Light and lighting, by R Forster	G2/1567
G3. Refrigeration, by W H Isalski	G3/1593
G4. Sound and vibration, by A G Herbert and J N Pinder	G4/1635

Electrical engineering

H1. Regulations for electrical installations, by J F Whitfield	H1/1717
H2. Electrical safety, by H W Turner	H2/1757
H4. Electric motors, by R W Whitehead and D A Bradley	H4/1803
H5. Electric heating, by J E Harry	H5/1831

(continued)

Contents (continued)

Communications

- I1. Data transmission, by N Flaherty I1/1865
 I2. Radio communications, by D Parsons I2/1893
 I4. Television engineering, by R C Hills I4/1933

Mechanical engineering

- J1. Tribology, by W H Wilson J1/1973
 J2. Rolling bearings, by S T Wilkinson J2/2015
 J4. Hydraulics, by M J Pinches J4/2055
 J5. Pumps for liquids, by I Rhodes J5/2091
 J6. Compressed air, by A D Barber J6/2119

Engineering management

- K1. Risk management, by D J Ball K1/2157
 K2. Quality assurance, by B G Dale K2/2185
 K3. Bench marking, by S Codling K3/2215
 K4. Intellectual property law, by M J W Atchley K4/2219

Energy

- L1. Gas, by M Madden L1/2229
 L2. Liquid fuels, by R Revell L2/2253
 L3. Solid fuels, by R Courtney L3/2265
 L4. Nuclear energy, by A M Pennick L4/2271
 L5. Combustion, by A Williams L5/2291
 L6. Batteries, by M Scarlett L6/2307
 L7. Combined heat and power, by P N Jackson and P Lilley L7/2317
 L8. Wind energy, by D Millborrow L8/2329
 L9. Energy management, by C Ryder L9/2339
 L10. Tidal power, by E M Wilson and M Balls L10/2341
 L11. Fuel cells, by M Scarlett and J Mortimer L11/2355
 L12. Solar energy, by T Muneer L12/2365
 L13. Research on fusion energy, by E Bertolini L13/2405

Emissions and pollutants

- M1. Air pollution, by the South East Institute of Public Health M1/2419

Other subjects

- P1. Aerodynamics, by G M Lilley P1/2445

Chapters in earlier editions 2501

Index 2503

Alphabetical list of chapters

A

- Adhesives, by W A Lees B15/677
 Aerodynamics, by G M Lilley P1/2445
 Air pollution, by the South East Institute of Public Health M1/2419
 Aircraft propulsion, by J Mortimer E5/1349
 Aluminium and its alloys, by the Aluminium Federation Ltd B5/483

B

- Batteries, by M Scarlett L6/2307
 Bench marking, by S Codling K3/2215
 Brazing, by P M Roberts C5/881

C

- Chapters in earlier editions 2501
 Coal—see Solid fuels L3/2265
 Combined heat and power, by P N Jackson and P Lilley L7/2317
 Combustion, by A Williams L5/2291
 Compressed air, by A D Barber J6/2119
 Computer-integrated design and manufacture by A Pye, G Lock and
 C Mathews F2/1375
 Contributors to the 2001 edition xv
 Control systems, by I Watts A10/305
 Copper and its alloys, by V A Callcut B4/457

D

- Data transmission, by N Flaherty I1/1865

E

- Electric heating, by J E Harry H5/1831
 Electric motors, by R W Whitehead and D A Bradley H4/1803
 Electrical safety, by H W Turner H2/1757
 Electricity and magnetism, by R W Whitehead A8/225
 Electronic control of fluid power, by P H Knight and I Watts F5/1451
 Electronics, by N Flaherty F3/1389
 Energy management, by C Ryder L9/2337

F

- Forging, by D J Hough C9/975
 Foundry, The, by J M Middleton C3/825
 Fuel cells, by M Scarlett and J Mortimer L11/2355

Alphabetical list of chapters (continued)

G	
Gas, by M Madden	L1/2229
Gas turbines, by J A C Hyde	E3/1311
Grinding and abrasive processes, by G Clarke	C8/957
H	
Heating, ventilating and air conditioning, by G W Brundrett	G1/1525
Hydraulics, by M J Pinches	J4/2055
I	
Ice, water and steam tables	A6/155
Index	2503
Inspection of plant, by C Matthews	D4/1161
Instrumentation, by J D Turner	D3/1105
Intellectual property law, by M J W Atchley	K4/2219
Internal combustion engines, by R N Richardson	E1/1197
Interview: Sir David Davies	x
Iron castings, by M J Fallon	B2/413
L	
Light and lighting, by R Forster	G2/1567
Liquid fuels, by R Revell	L2/2253
M	
Machine tools, by N J Quick	C1/751
Magnesium and its alloys, by S R Harris	B7/523
Mathematics, by D H Peregrine, G J Reece, and D S Riley	A3/33
Mechanical testing, by K Selby	D1/1057
Mechanics, by A J Pretlove	A4/93
Metal forming, by N J Quick	C2/805
N	
Nickel and its alloys, by R V Davis	B6/497
Non-destructive testing, by M J Fletcher	D2/1087
Nuclear energy, by A M Pennick	L4/2271
Numerical engineering, by M Loftus	C10/995
O	
Oil, see Liquid fuels	L2/2253
P	
Paints and coatings, by W M Morgans and R J Stanfield	B16/725
Plastics, by R J Crawford	B11/563
Preface	iii
Programmable logic controllers, by A D Brown	F4/1407

Properties of materials, by A M Pennick	A2/21
Pumps for liquids, by I Rhodes	J5/2091
Q	
Quality assurance, by B G Dale	K2/2185
R	
Radio communications, by D Parsons	I2/1893
Refrigeration, by W H Isalski	G3/1593
Regulations for electrical installations, by J F Whitfield	H1/1717
Research on fusion energy, by E Bertolini	L13/2405
Risk management, by D J Ball	K1/2157
Robotics, by B Rooks	C11/1029
Rolling bearings, by S T Wilkinson	J2/2015
Rubber, by A Stevenson	B12/597
S	
Solar energy, by T Muneer	L12/2365
Soldering, by H A H Steen	C6/921
Solid fuels, by R Courtney	L3/2265
Sound and vibration, by A G Herbert and J N Pinder	G4/1635
Specialised metals, by J Nutting	B10/549
Standard components, compiled by A M Pennick	A9/243
Steam turbines, by B A Marlow	E2/1263
Steel, by P M Haigh	B1/365
Steel castings, by P M Haigh	B3/429
Stress analysis, by A G Atkins	A7/167
Surface engineering, by A Matthews	C7/931
T	
Television engineering, by R C Hills	I4/1933
Thermodynamics, by Y R Mayhew and G C F Røgers	A5/131
Tidal power, by E M Wilson and M Balls	L10/2341
Timber, by the Building Research Establishment	B13/627
Titanium and its alloys, by B H Hanson	B9/535
Tribology, by W H Wilson	J1/1973
U	
Units of measurement, by A M Pennick	A1/E
W	
Welding and cutting, by E N Gregory and S A Westgate	C4/857
Wind energy, by D Millborrow	L8/2329
Wire ropes, by Bridon International Ltd	B14/655
Wood-burning combined-cycle power station	xxv
Z	
Zinc and its alloys, by J M Birch	B8/531