

## INDEX

## VOLUME 2

Numbers 1-4, April 1948 to January 1949 inclusive

	PAGE
Abbreviations, engineering ... ..	215-217
Abstracts, technical ... ..	71-83, 187-193, 291-299, 376-382
Adams, Cdr. (E) J. W. A. ... ..	45
Admiralty Engineer Overseer, Sheffield ... ..	269, 384
<i>Aerodynamics</i> ... ..	180
<i>Affray</i> , H.M.S./M. ... ..	119
Air-conditioning in submarines ... ..	289
Air-borne noise ... ..	351
Aircraft catapult developments ... ..	241-245
Aircraft propellers ... ..	65-70
<i>Alaunia</i> , H.M.S. ... ..	139
Alignment of main gearing ... ..	32-35
Allen, Lieut. (E) W. J. S. ... ..	245
<i>Alliance</i> , the cruise of the ... ..	288-291
All-spur drives ... ..	204
Aluminium alloys in marine field ... ..	292
Aluminium, submarine fair-water ... ..	188
<i>Ambush</i> , H.M.S./M. ... ..	391-394
<i>Amphion</i> , H.M.S./M. ... ..	119
<i>Ark Royal</i> , H.M.S. ... ..	241
Arctic snort patrol ... ..	391-394
<i>Asia</i> , S.S. ... ..	379
Atkins, Cdr. (E) H. F. ... ..	305
Automatic flow of spare gear ... ..	249
Auxiliary Patrol Service ... ..	322
Aviation engine, the art of ... ..	282-287
Awards to Inventors ... ..	112
Babbitt alloys for plain bearings ... ..	189
Baily, Capt. (E) W. F. ... ..	382
Balancing turbo-generator rotors ... ..	168
Banks, Air Cdre. F. R. ... ..	282
<i>Battle Class</i> destroyers ... ..	218
<i>Bellona</i> , H.M.N.Z.S. ... ..	278
<i>Bermuda</i> , H.M.S. ... ..	136, 139-140, 245
Blumberg, H. S. ... ..	379
Boats, power, daily check ... ..	140-141
Boiler-drum after forty years' service ... ..	379
Boiler fuel oil, contamination of ... ..	254-263, 361-376
Boiler, Wagner ... ..	190
Book reviews ... ..	179-180, 263, 267, 299
Bonny, Cdr. (E) A. D. ... ..	395
Bottom paint formulation ... ..	192
Bowrey, S. ... ..	240
British shipbuilding ... ..	376
British Standards gauge practice ... ..	176-178
British Standards Institution ... ..	142
Brunel, L. K. ... ..	245
Burnett, Admiral Sir Robert ... ..	113
Burning boiler fuels in Diesels ... ..	297
Burton, J. E. ... ..	181
Calendars 1939 steam tables ... ..	146
Camper and Nicholson, Messrs. ... ..	2
Carbon-arc process, propeller tip welding ... ..	181-187
Carbon rings, jig for ... ..	246
Catapult development, recent ... ..	241-245
California Works ... ..	241
Chrome hardening in Diesel cylinders ... ..	298
Chromium—diffusion process ... ..	295
C.I. engines, piston rings ... ..	52-64

	PAGE
Clau ssen, G. E. ... ..	299
Clayton-Greene, Lieut. Cdr. (E) G. ... ..	145
Cleaning turbine oil systems ... ..	192
Clegg, S. ... ..	243
Cold welding ... ..	377
Coleborn, A. T. G. ... ..	1
<i>Colossus</i> Class ... ..	241
Controllable-pitch propeller ... ..	356
Condenser door repair ... ..	51
Condensers, steam, rolled-in tubes ... ..	297
Contamination of boiler fuel oil ... ..	254-263, 361-376
Corrosion of turbine gears and journal ... ..	223-240
Cracked superheater tubes ... ..	190
Damage-control qualifications ... ..	313
Damage-control, training ... ..	305-317
<i>Dampier</i> Class survey vessels ... ..	218
<i>Daring</i> Class destroyers ... ..	222
Design, gun training drives ... ..	201-215
Design, steam pipework ... ..	150-168
Detection of water in fuel oil ... ..	372
<i>Diadem</i> , H.M.S. ... ..	190
Diesel engine cylinders, chrome hardening ... ..	298
Diesel engine, burning boiler fuel ... ..	297
Diesel engine, maintenance ... ..	136-142
Diesel engine, operation on heavy oil ... ..	191
Diesel engine, piston rings ... ..	52-64
Diesel engine power boats ... ..	130-142
Diesel engine, waste heat from ... ..	218-222
Dimensional accuracy of main machinery ... ..	92-98, 169-179
Distillation, compression ... ..	36-44
Distiller pump, modification ... ..	245
Draining superheaters ... ..	44
Drilling templates, manufacture of ... ..	194-195
<i>Duke of York</i> , H.M.S. ... ..	35
Dunkley, W. H. ... ..	297
<i>Empire</i> tugs ... ..	318
Emulsions, breaking of ... ..	257-259
Emulsions, formation of ... ..	256, 260
Emulsion, properties ... ..	260
<i>Engineer Apprentice, The</i> ... ..	180
Engineer-in-Chief's Department ... ..	196-198, 300-302
Engineering Branch, R.N.V.R. ... ..	16-22
Engineering symbols and abbreviations ... ..	215-217
Engineering exhibition, naval ... ..	86-91
Engineering standards co-ordinating committee ... ..	142-143
Engineering standards, organization ... ..	142-144
Engineer officer's notebook ... ..	266
Engineer's office records ... ..	264-267
Engine room register ... ..	264-267
Engines, Diesel—see <i>Diesel</i>	
Entry and training, R.N.V.R. ... ..	16-22
Exhibition, naval engineering ... ..	86-91
Explosions, non-contact, effect on machinery ... ..	395-412
Exports from H.M. Dockyard, Sheerness ... ..	383
Failures of main gearing ... ..	23-32
Feed pump defect, turbo ... ..	279-281, 382
Fifty years ago ... ..	195
Film and film-strips ... ..	341
Flame cutting developments ... ..	378
Flanged joint leakage ... ..	161-167
<i>Formidable</i> , H.M.S. ... ..	263
Foster, Lieut. (E) L, R.N.V.R. ... ..	51
Frith, Mr. S., Com. Ord. Off. ... ..	331
Fuel oil, sea-water contamination ... ..	254-263, 361-376
Furnace refractories, deterioration ... ..	368

	PAGE
Gairdner, Cdr. (E) J. O. H. ... ..	201
Gardner, Lieut. (E) H. ... ..	136
Gas turbine, installation in M.G.B. 2009	1-15
Gas turbine, Metropolitan-Vickers	101
Gas turbines, for naval propulsion	355-360
Gas turbine, trials in M.G.B. 2009	101-112
<i>Gatric</i> ... ..	1-15, 101-112, 359
Gauge practice ... ..	175-178
Gearing, main ... ..	23-25
Gearing, main, care of ... ..	32
Gearing, main, failures ... ..	23-32
Gray, Eng. Rear-Adm. C. J. ... ..	254, 361
Green, Cdr. (E) J. I. T. ... ..	146
Gun mountings, unorthodox ... ..	45-47
Gun training drives ... ..	201-215
Hairs, Lieut. (E) E. T. D. ... ..	391
Hall, Cdr. (E) C. M. ... ..	355
Hammett, F. W. ... ..	269, 384
Harbour craft, maintenance and repair	318
Hardy, A. C.... ..	267
Hatholene ... ..	331
Havergal, Cdr. (E) C. R. ... ..	278-281
Heavy oil, operation of Diesel engines	191
Hill, Capt. D. C. ... ..	307
Hipperson, A. J. ... ..	293
Hoath, Lieut. Cdr. (E) P. T. ... ..	150
Hobson, Lieut. (E) P. D. ... ..	52
Holt-Wilson, Cdr. (E) D. S. ... ..	241
Hull noise ... ..	351
Immersion trials, submarines ... ..	193
Inspection ... ..	169-179
Inspection, main gearing ... ..	23
Inspection, overseeing ... ..	384
Inspection record cards ... ..	174
Inter-Service standards ... ..	144
Inventors, awards to ... ..	112
Japanese, research and development ... ..	48-51
Jet engines, welding ... ..	377
Jig for boring carbon rings ... ..	246
Jones, P. L. ... ..	296
Joughin, Cdr. (E) J. H. ... ..	23
<i>Kempenfelt</i> , H.M.S. ... ..	332
Kensington, West, Damage Control School	308
Killner, W., R.N.S.S. ... ..	254, 361
King's Swords ... ..	113
Lamb, J. ... ..	297
Lawrence, Dr. A. S. C. ... ..	258
Leakage, flange joint ... ..	161-167
Le Bailly, Lieut. Cdr. (E) L. E. S. H. ... ..	147
Lee, Mr. A. ... ..	194
Leverett, Lieut. (E) N. W. ... ..	331
Liaison, schools, officers ... ..	147-149
Littlewood, Capt. (E) C. ... ..	247
Lott Naval Trust Fund ... ..	112
Loveridge, W. E. ... ..	379
L.P. rotor, parting of ... ..	83-86
Lubricating oil, turbine, contamination ... ..	223-240
Lubricating oil, U.S. Navy Symbol 2190T	223, 228
Lubricants, silicone ... ..	381

	PAGE
MacCutcheon, E. M. ... ..	291
Machinery design, effect of non-contact explosions ... ..	395-412
Machinery specifications ... ..	384
Main gearing ... ..	23-25
Main machinery, dimensional accuracy ... ..	92-98, 169-179
Main machinery, inspection ... ..	169-171
Maintenance and repair of harbour craft ... ..	318-330
Maintenance, Diesel engines ... ..	136-142
Majestic Class ... ..	241
Manufacture of drilling templates... ..	194-195
Marine propulsion, oil and steam engines ... ..	296
Marine steam turbine machinery ... ..	380
Material specifications ... ..	384
Medhurst, G. ... ..	243
Medway, H.M.S. ... ..	218
Metallurgical Materials ... ..	179
Metals, mechanical properties ... ..	295
Metropolitan-Vickers, gas turbine ... ..	1, 101
M.G.B. 2009—gas turbine installation ... ..	1-15
M.G.B. 2009—trials of gas turbine ... ..	101-112
Mitchell, C. C. ... ..	242
Modern marine power plant ... ..	380
Modern Marine Engineering ... ..	267
Modification to distiller pump ... ..	245
Mountings, resilient... ..	409
Naval engineering exhibition ... ..	86-91
Naval propulsion, gas turbines ... ..	355
Naval servicing craft ... ..	318
Noise, reduction ... ..	344-354
Non-contact explosions ... ..	395
Nops, Lieut. (E) P. J. ... ..	101
Offa, H.M.S. ... ..	194
Office records, Engineer's ... ..	264-267
Office records, Overseer's ... ..	387
Oil engines for marine propulsion ... ..	296
Oil, fuel, contamination of ... ..	254-263, 361-376
Oil, heavy oil for Diesel engines ... ..	191
Oil, lubricating, contamination of... ..	223-240
Oil turbine systems, cleaning ... ..	192
Otten, Lieut. (E) E. H. ... ..	218, 344
Overseeing in the steel industry ... ..	269-277, 384-391
"Oxyarc" cutting ... ..	187
Packaging for the tropics ... ..	253
Packaging of gunnery equipment ... ..	331-341
Parkinson, L. R. ... ..	180
Parting an L.P. rotor ... ..	83-86
Parts allowance lists ... ..	252
Periscopes ... ..	129
Pictou, Lt. Cdr. (E) A. N. ... ..	264
Pipework, steam, design ... ..	150-168
Piston rings, in C.I. engines ... ..	52-64
Planning and production methods ... ..	92-98
Plant, soot removal ... ..	142-144
Plastic coatings ... ..	331
Power boats, maintenance ... ..	136-142
Preservation of valuable equipment ... ..	331-341
Progress reports ... ..	385
Propeller noise ... ..	351
Propellers, aircraft ... ..	65-70
Propellers, controllable-pitch ... ..	356
Propeller shafts, submarines ... ..	126-127
Propeller tip welding by carbon-arc ... ..	181-187
Propulsion, naval, gas turbines for ... ..	355-360
Pulverised fuel conference ... ..	191

	PAGE
Quick condenser door repair ... ..	51
Records, engineer's office ... ..	264-267
Records, overseer's office ... ..	387
Reduction of noise ... ..	344-353
Refractories, deterioration ... ..	361
Regional boundaries ... ..	268
Research and development, Japanese ... ..	48-51
Resilient mountings ... ..	409
Reviews, book ... ..	179-180, 263, 267, 299
Riveted ship, structural failures ... ..	291
Rogers, Lieut. (A) V. W. G. ... ..	65
Rolled-in tubes for condensers ... ..	297
Roller path design ... ..	211
Rotor, parting an L.P. ... ..	83-86
R.N.V.R., Engineering branch ... ..	16-22
Roughton, Cdr. (E) J. H. ... ..	318
Running down valves ... ..	35
Russell, Lieut. (E) D. H. ... ..	288
Salt-water atmosphere, effect on gas turbines ... ..	357
Schools liaison officers ... ..	147-149
S.C.R.L.O. ... ..	329-330
Sea-training in damage-control ... ..	315
Sea-water contamination of boiler fuel oil ... ..	254-263, 361-376
Sea-water, detection in fuel oil ... ..	372
Service largest screws? ... ..	253
Shock, resistance of machinery to ... ..	403
Shock-testing machinery ... ..	411
Shipbuilding, British ... ..	376
Ship welding research, Admiralty ... ..	187
Slag formation ... ..	365
Smith, G. V. ... ..	379
Smith, Cdr. (E) K. H. ... ..	36
Snort ... ..	128, 288, 391
Sodium nitrite as corrosion inhibitor ... ..	223-240
Soot removal plant ... ..	145-146
Sound, magnitude ... ..	345
Spare gear organization ... ..	247-253
Spare gear, submarine ... ..	131
S.P.D.Cs. ... ..	249
<i>Spearfish</i> , H.M.S./M. ... ..	120
Specifications, machinery and material ... ..	384
Stability after extensive flooding ... ..	292
Stamshaw, Damage Control School ... ..	305, 310
Standardization, officer ... ..	142
Standards, organization, engineering ... ..	142-144
Steam engines for marine propulsion ... ..	295
Steam pipes, carbon molybdenum steel ... ..	189
Steam pipework design ... ..	150-168
Steam tables, Calendars ... ..	146
Steam turbine machinery, marine ... ..	380
Steel, boiler-drum after forty years' service ... ..	379
Steel industry, overseeing in ... ..	269-277, 384-391
Steel production ... ..	273
Steel, stainless and heat resisting ... ..	294
Store depots, dispersal of spare gear ... ..	248
Strippable plastic coatings ... ..	331-341
Structural failure in riveted ship ... ..	291
Sulphur prints ... ..	390
Submarines as a weapon ... ..	115
Submarine engineering problems and development, 1939-1945 ... ..	115-135
Submarines, A Class ... ..	117
Submarines, air-conditioning ... ..	289
Submarines, aluminium fair-water ... ..	188
Submarines, engines, details ... ..	134-135
Submarines, exhaust tanks ... ..	127
Submarines, I Class ... ..	117, 121-125

	PAGE
Submarines, immersion trials ... ..	193
Submarines, <i>O</i> Class ... ..	218
Submarines, propeller shafts ... ..	126-127
Submarines, <i>S</i> Class ... ..	116-117, 125-136
Submarines, snort gear ... ..	128, 288
Submarines, spare gear ... ..	131
Submarines, steering gear ... ..	128
Submarines, <i>Unity</i> Class ... ..	120
Superheaters, draining of ... ..	44
Superheater tubes, cracked... ..	190
<i>Takar</i> , H.M.S./M. ... ..	123
<i>Tanacs</i> ... ..	318
<i>Tantelus</i> , H.M.S./M. ... ..	121
Taylor, Capt. (E) L. A. ... ..	115
Technical Abstracts ... ..	71-83, 187-193, 291 299, 376-382
Teepol ... ..	208-259
Templates, drilling, manufacture of ... ..	194-195
Thermal history charts ... ..	390
<i>Thunderer</i> , H.M.S. ... ..	310
<i>Tids</i> ... ..	318
Training and entry, R.N.V.R. ... ..	16-22
Training in damage-control ... ..	305-317
Training drives, gun ... ..	201-215
Trapnell, A. H. L. ... ..	92, 169
Trials, M.G.B. 2009... ..	101-112
<i>Trident</i> , H.M.S./M. ... ..	123
<i>Triton</i> , H.M.S./M. ... ..	121
Tropical snort patrol ... ..	288-291
Turbine oil systems, cleaning of ... ..	192
Turbine oil systems, use of sodium nitrite ... ..	223-240
Turbines, gas—see <i>Gas Turbines</i>	
<i>Turbina</i> , comparison with <i>Gatric</i> ... ..	1
Turbo-feed pump defect ... ..	278-281, 382
Turbo generator rotors, balancing of ... ..	168
Turner, Cdr. (E) A. E. ... ..	16
Tyrell, Cdr. (E) E. ... ..	223
Under-water explosion, description ... ..	396
<i>Unity</i> Class submarines ... ..	120
Vallance, J. ... ..	243
Valves, running down ... ..	35
Wagner, natural circulation boiler ... ..	190
Waste heat from Diesel engines ... ..	218-222
Watkins, G. L. R. ... ..	292
Watson, T. ... ..	293
<i>Weapons</i> Class destroyers ... ..	218
Welding, cold ... ..	377
Welding jet engines ... ..	377
<i>Welding Metallurgy</i> ... ..	299
Welding, propeller tip, by carbon-arc ... ..	181-187
Welding, resistance ... ..	293
Welding, ship, research ... ..	187
Welding, ship, River Wear ... ..	188
Williams, A. E. ... ..	381
Wood, V. N.... ..	179
Woods, A. W. ... ..	380
Worm drives, disadvantages ... ..	202
Wright, C. L. ... ..	292
<i>Zwaardvisch</i> , H.M.S./M. ... ..	122