

CONTENTS

	Page		Page
A Few Contributions to Practical Navigation	1007	Converting Nautical Miles Into Statute Miles	1009
Abbreviations, Shipping and Business	684-685	Converting Time into Arc and the Reverse	9
Absolute Humidity of Air	756	Correction, Moon's Limbs	578
Accidents	671	Correct Magnetic Courses and Bearings, with Distances Baltic Sea	569-574
Acknowledgements to Tidal Predicting Authorities	342	Course Correction Tables	334-335
Adjusting, Compass	980-982	Courses and Distances around British Isles and in North Sea and English Channel	543-568
Advertising Index	[11]	Courses and Distances in the Baltic	569-574
AIS	816-818	Cubic Measure: Volume Liquid or Capacity	674
Altitude for Correcting Observed Altitude of a fixed Star	7	Current Course Tables	334
Altitude, The Observed, of the Sun's Lower Limb, Correcting	6	Date, Greenwich	7
Altitude, Sun's Parallax in	6	Date or Calendar Line, The	664
Altitude, Moons Parallax in	7	Declination and S.H.A.—Stars, 2008	296-301
Altitude, Observed of Moon's Lower Limb, Correction	8	Definitions	533-534
Altitude Observed of Moons Upper Limb, Correction	8	Depths on Sills and in Channels, Instructions as to Computing	469-471
Altitude, True, of Fixed Star, To find	7	Determining Height of Tide at Times between H. and L.W.	515-516
Angle upon the Bow Tables	332	Dew Point, Table for Finding the	756
Anniversaries, etc.	3	Diagram (Table) to Convert Radio Great Circle bearings	781
API's (with equivalent SG's) for various Crudes at Oil Loading Ports	627	Diagram to find distance deviated from way after a course alteration	973
Apogee and Perigee of Moon	4	Difference between Geodesic Curve Sailing and Great Circle Sailing	996-997
Application of Automatic Identification System (AIS) in Practice	816-818	Differences in Nautical Miles between a Sphere and a Spheroid (WGS-84)	513
Appliances, Life-Saving	668	Dip of Sea Horizon	6
Arc, Converting Time into	9	Dip of Shore Horizon	6
Areas of Weathercall and Telephone Numbers	770	Dipping Light, Distance from, for Various Heights and Ranges	338
Assistance by Helicopter	1015-1016	Distances from Luzon Strait to Sunda Strait	593
Astro Navigation, Practical Explanation	16	Distance from Port Said L/H to Far Eastern Ports	593
Astronomical and Nautical Tables	317-339	Distances between Ports of the East Coast of the United States and the Principal Ports of the Caribbean	610
Astronomical Characters, Explanation of	5	Distances between Cruise Ports and Oil Rigs	632
Astronomical Data, 2008	5	Distances between Oil Fields	633
Astronomical Ephemeris, Explanation of	12-14	Distances between various LPG Loading/Discharging Ports within East Coast of South America	582
Astronomical Names and Terms, Dictionary of	1014	Distances of Sea Horizon in Nautical Miles	338
Augmentation of the Moon's Semi-Diameter	7	Distance Table Gulf Coast—Caribbean—Brazil—River Plate Trade	622
Average Speed Table for Days comprising 23-25 hours	322-324	Distances and Courses around British Isles and in North Sea and English Channel	543-568
Azimuth of Pole Star	302-304	Distances and Courses in the Baltic	320-321
Barometer Conversion Tables	750-751	Distance Table of Major Ports in Japan to Oil Loading Ports in the Persian Gulf	609
Beacons and Buoys of U.K., Guide to	1019-1072	Distances from British Ports to Principal Foreign Ports	576-582
Beam Distance Table	333	Distances from Principal Arabian Gulf Oil Loading Ports to Limiting Load-Line Zones	663
Bearings, a Method of Plotting (Radio Direction Finding)	777-778	Distance Table of Piloted Distances between Booby Island and Cairns, Townsville and Gladstone	610
Bearings, Correct Magnetic Courses, with Distances, Baltic Sea	569-574	Distance between Ports in the Adriatic Sea	632
Beaufort Scale of Wind Force	752	Distance Table between Lisbon Shipyard and Europort recommended Anchorage	633
Beaufort Weather Notation	757	Distance Table from Manila to Davao	638
Bills of Lading	672-673	Distances, Tables of Navigable	586-638
Boat Drill	668	Distances from U.S. and Canadian Ports to Principal Ports of the World	583-586
Board Measure, to Calculate (B.M.)	1018	Distress and Salvage	671
Bow and Beam Bearings and Distance off	332	Distress Signals from L.H.'s and L.V.'s	1026
Breaking Strains of Wire Ropes	986	Docks, Specific Gravity in	660-663
British Islands, Lights of, the Guide to	1019-1029	Douglas Scale for Swell	753
Buoyage, New System of	1019-1029	Draught Adjustment, Salinity Table	654-656
Buoyancy Tables	650-651	Draught, Increase of, due to Heel (Metric) Table	652
Business and Shipping Abbreviations	684-685	Duration, Civil Twilight	14
Calculation of Latitude Parts	1001	Eclipses	5
Calendar 2008-2009	3	Electrical Terms	975-977
Change Draught at one end only	652	Employment of Youths and Wages of Seamen	673
Change of Trim in Centimetres	653	Ephemeris, Astronomical, 2008	12/263
Chart Datum to Ordnance Datum in metres	473-475	Equation of Time, Definition	13
Chart Showing the Areas Used in Gale Warnings and Weather Bulletins for Shipping	766	Ex-Meridian and Azimuth Tables	317-319
Charter Parties	672-673	Explanation of Astronomical Characters	5
Chronological Notes, 2008	5	Explanation of Astronomical Ephemeris	12-14
Civil Twilight, Duration of	14	Explanation of Altitude Corrections	991
C.N.I.T.A.	980	Explanation of Hour Angles	992-993
Clouds	757	Explanation of KN Cross Curves and G2 Statical Curve	994
Clyde Speed Table	1009	Explanation of Hydrostatic Curves (Tables)	995
Course alterations/Diagram to find distance deviated from way	973	Fax Forecasts	775
Collisions at Sea, Preventing	675-683	Fees, Consular	673
Communication, Radio Telephone between Fishery Protection Ships and Fishery Vessels	813	Finding Distance off in Nautical Miles with the Sextant	985
Compass Adjusting	980-982	Finding the Name of a Day from the Date	472
Compass, The Gyro	1010	Fire Appliances Rules	668
Compass, New Pattern, and its Equivalents	10	Fishery, Protection Vessels, Radio Telephone Communications	813
Consular Fees	673	Fixed and Movable Festivals, Anniversaries, etc.	3
Constants, Notes and	664	Flood Areas England	5
Constants, Tidal, for Foreign Ports	482-490	Forecasting Fog	765
Constants, Tidal, for Ports and Places in the U.K. arranged in Alphabetical Order	476-481		
Constellations	305-308		
Conversion of One Hour in Hundredth Parts (Factor)	641		
Conversion of Metres per Second in Kilometres per Hour and Knots	1000		
Conversions, Metric	642-645		
Conversion Table, Feet/Fathoms/Metres	339		
Conversion Table, Tonnage	646-647		
Converting Barometric Readings in Inches into Millibars	750		

	Page		Page		
Forecasting Rules.....	765	United Kingdom			
Foreign Lights.....	1073-1084	Collision and Routing	Employment and		
Foreign Ports, Tidal Constants for.....	482-490	Regulations.....	669	Wages of Seamen.....	673
Free Surface in the Tank.....	519	Letters Indicating State of Weather (Beaufort Notation).....	757	Youths Employment of.....	673
Fundamentals of Radio Aids to Navigation.....	688-693	Liens.....	673	Lifeboat Institution, Royal National.....	979
Gas, Oil and Turbine Platforms, North Sea, etc.....	721-748	Life-Rafts, Inflatable.....	978-979	Life-Saving Appliances.....	668
General Average, Notes on.....	1008	Life-Saving Organisation on Coast of U.K.....	814-815	Lights, Beacons and Buoys of the U.K.....	1019-1072
Geodesic Curve Sailing and Great Circle Sailing (PRACTICAL DIFFERENCE).....	996-997	Lights of the British Islands, Guide to the.....	1019-1029	Lights, Beacons and Buoys of the Channel Islands.....	1071-1072
Geometrical Functions of the Angle.....	972	Lights, Foreign.....	1073-1084	Line, The Date or Calendar.....	664
G.H.A. of Sun, Moon, Aries and Planets.....	20-263	Load into First and Last Cargo Hold to get an Even Keel.....	990	Load into First and Last Cargo Hold to get a Required Trim.....	990
Glossary of Terms used in Marine Meteorology.....	762-765	Load Line Zones, Areas and Seasonal Periods.....	686-687	Lower Limb, Sun's (Correction Table).....	6
GMDSS Master Plan.....	819-970	Lumber Capacity, Under Deck to Estimate.....	1018	Major Maritime Casualties.....	1011-1013
GPS Researchers.....	494	Manila, Hemp and Coir Ropes, Safe Working Loads of.....	986	Manoeuvring Speed, Distance and Time.....	1000
Grain—Stowage Factors.....	1017	Marineline Forecasts (Marinecall).....	769	Marine Meteorology.....	749-776
Gravity, Specific, of Water in World's Leading Ports.....	650	Marine Safety Information.....	765-775	Marine Telephone Forecasts.....	769
Gravity, Reduction of Specific.....	651	Marinecall Weather Services.....	772-775	Maritime and Coast Guard Agency Locations.....	775-776
Gravity, Specific, in Dock and Harbour.....	660-663	Maritime Radio Beacons, Schedule of.....	787-791	Maximum Squat in Still Water (in metres).....	657-658
Great Circle Sailing.....	497	Measure, Board to Calculate (B.M.).....	1018	Measured Mile, Speed on.....	1009
Great Lakes Radio Call Signs.....	782-783	Measures and Weights.....	664	Mercator Chart (WGS-84) Construction.....	517
Greenwich Date.....	7	Metacentric Height and List Calculations.....	328-331	Meteorology, Marine.....	749-776
Greenwich Hour Angle & The Nautical Almanac.....	12-14	Meteorological Office (Internet).....	775	Meteorological Work at Sea, Voluntary.....	758
Guidance and Useful Information for the Use of VHF Radiotelephone Equipment at Sea.....	783-784	MetFAX Marine.....	770	Metric Conversion.....	642-645
Guidance for Use for Draft Survey Purposes.....	648-649	Miles, Nautical, Converting into Statute Miles.....	1009	Moon, Phases of.....	4
Guide to Lights, Beacons and Buoys.....	1019-1072	Moon's Limbs (Correction).....	4	Moon's Parallax.....	7
Gyro Compass, The.....	1010	Moon's Semi-Diameter and Horizontal Parallax.....	7	Moveable and Fixed Festivals, Anniversaries, etc.....	3
Handy Hints on Paint Mixing.....	974	Muster and Drills.....	795-803	Nautical Tables and Methods.....	332-339
Handling of Twin Screw Vessels.....	812	Nautical Miles into Statute Miles.....	1009	Navigable Distances, Tables of.....	586-638
Harbour, Specific Gravity in.....	660-663	Navtex.....	770-772	Notes and Constants.....	664
Heights and Ranges, for Various Distances from Dipping Light.....	338	Notes, Astronomical and Chronological, 2008.....	5	Notes on Tides of the World.....	533-534
Height in Metres of Chart Datum Relative to Ordnance Datum in the British Isles.....	473-475	Notes on General Average.....	1008	Oil, Gas and Turbine Platforms, North Sea, etc.....	721-748
Height of Tide between H.W. and L.W.....	515-516	Paint Mixing, Handy Hints on.....	974	Parallaxes.....	7
Helicopter Assistance.....	1015-1016	Passage Time in Days; Hours and Decimals.....	336-337	Passenger Steamer.....	668
History of Weather Information for Shipping and GMDSS.....	777	Percentage Slip Table.....	984	Perigee and Apogee of the Moon.....	4
H.M. Coast Guard.....	767-768	Periods of Seasonal Zones.....	686-687	Permanent Platforms North Sea, etc.....	721-748
H.M. Coast Guard Broadcasts.....	767-768	Phases of the Moon.....	4	Phonetic Alphabet.....	718
Horizon, Sea, Dip of.....	6	Pilotage.....	670-671	Pilotage Information.....	1085-1124
Horizon, Sea, Distance off in Nautical Miles.....	338	Planetary Information, 2008.....	15	Planetary Information, 2008.....	15
Horizon, Shore, Dip of.....	6	Platforms, Oil, Gas and Turbines, North Sea, etc.....	721-748	Pole Star, Azimuth of.....	302-304
Hourly Astronomical Elements of Sun, Moon and Planets.....	20-304	Pole Star Tables.....	302-304	Ports, Foreign, Distances to.....	576-582
How to Get Trim and Drafts Forward and Aft.....	520	Ports and Places where Ships are Swung.....	980-982	Postal Information, Stamps, etc.....	472
How to Find the Name of a Day from the Date.....	472	Practical Difference between Geodesic Curve Sailing and Great Circle Sailing.....	996-997	Practical Differences between a Sphere and a Spheroid.....	514
How to Find the Principal Stars.....	305-308	Practical Explanation of Altitude Corrections.....	991	Practical Explanation of Hour Angles.....	992-993
Humidity, Relative per cent.....	753-755, 984	Practical Explanation of KN Cross Curves and G2 Statical Curve.....	994	Practical Explanation of Hydrostatic Curves (Tables).....	995
Ice Accumulation on Ships.....	762	Practical Explanation of Draft Calculations.....	522-526		
Ice Observations.....	759-762				
Increase of Draft, Due to Heel (Metric) Table.....	652				
Increments and Corrections Tables, Note on.....	13				
Increments and Corrections Tables.....	265-295				
Inflatable Life-Rafts.....	978-979				
Information, Planetary, 2008.....	15				
Information, Postal, Stamps, etc.....	472				
Inshore Waters Forecast.....	767				
Instructions as to Computing Depths on Sills and in Channels.....	469-471				
International Code Single-Letter System.....	756				
International Maritime V.H.F. Radio Telephone Facilities, Table of.....	784-791				
International Standard Time Conversion Table.....	641				
Internet (Met. Office).....	775				
Introductory.....	2				
Knot Table.....	1009				
Lading, Bills of.....	672-673				
Latitude Parts (Calculation of).....	1001				
Launching a Ship's Boat at Sea.....	813				
Leeway.....	10				
Legal Section.....	665-673				
Bills of Lading.....	672-673	Pollution.....	671-672		
Boat Drill.....	668	Protest.....	672		
Charter Parties.....	672-673	Provision and Water Regulations.....	669		
Consular Fees.....	673	Regulations in General.....	665		
Criminal and Civil Liabilities.....	665-666	Reporting Dangers to Navigation and Pollution Incidents.....	669		
Dangerous Goods.....	668	Safe Carriage of Cargo.....	667-668		
Distress and Salvage.....	671	Safe Operation of Ships.....	666		
Fire Appliance.....	668	Salvage.....	671		
Liens.....	673	Schedule of Zones.....	667		
Life Saving Appliances.....	668	The 1995 Act and Regulations in General.....	665		
Load-Lines.....	666-667	Tonnage Measurement.....	673		
Navigation in Harbour Areas.....	669-670				
Pilotage.....	670-671				

	Page		Page
Practical Explanation of Some Well-known Problems from Astro Navigation	16	Surface Installations North Sea etc.	721-748
Practical Navigation (Contributions)	1007	Swell Scale and Sea	753
Principal Stars, How to Find	305-308	Table A (Current Course)	334
Principal Ports of the World, Distances from U.K. and Canada to	583-586	Table B (Speed over the Ground)	334
Propellers (Right-handed and Left-handed)	999	Table A Convenient for Determining Height of Tide between H. and L.W.	515-516
Protest (Legal)	672	Table, Ex Meridian and Azimuth	317-319
Radar, Use of and Electronic Aids to Navigation	689-720	Table, Buoyancy	650-651
Radio Aids to Navigation, Fundamentals of	688-720	Table of Conversion Factors	642
Radio Bearings	781	Tables for Converting Barometric Readings in Inches into Millibars	750
Radio Beacon Call Signs and Frequencies	782-791	Table for Converting Nautical miles into Statute Miles	109
Radio Call Signs in Great Lakes	782-783	Tables for Converting Times into Arc	9
Radio Direction Finding	777-778	Table for Distances from Principal Arabian Gulf Oil Loading Ports to Limiting Load-Line Zones	663
Radio Forecast	766-767	Table of Distances between Ports on the East Coast of the United States and the Principal Cruise Ports of the Caribbean	610
Radio Great Circle Bearings, Diagram (Table) to Convert to Mercatorial Bearings	781	Table of Piloted Distances between Booby Island and Cairns, Townsville and Gladstone	610
Radio Telephone between Fishery Protection Ships and Fishing Vessels	813	Table of Distances between Ports in the Adriatic Sea	632
Rafts, Life, Inflatable	978-979	Table of Distances between Lisbon Shipyard and Europort recommended Anchorage	633
Reduction of Specific Gravity	651	Table for Finding the Dew Point	756
Refraction, at a Standard Temperature	6	Table giving Relative Humidity per cent	753-755, 984
Regulations for Preventing Collisions at Sea	675-683	Table of Int. Mar. V.H.F Radio Tele. Facilities	785-786
Relation between Manoeuvring Speed, Distance and Time	1000	Table in Centimetres for Change of Trim	653
Relative Humidity per cent	753-755, 984	Table for Vessel's GM (Fluid) by Rolling Period	983
Retro-Reflective Material on Life-Saving Appliances— Use and Fitting	804-807	Table Giving Increase of Draught due to Heel (Metric)	659
Rhumblin Tables	491-498	Tables, Increments and Corrections	265-295
Rhumblin Sailing	498	Tables of Courses and Distances	544-574
Right- and Left-handed Propellers	999	Tables of Difference in Nautical Miles (1852 m) between True Rhumblin Distance and GPS Distance	493-494
River Thames Information	19	Tables of Distance Corrections for Converting Theoretical (Sphere) into Correct Practice Great Circle Distance	496
Rolling, Stability Tables	983	Table, Maximum Squat in Still Water (in metres)	657-658
Royal National Lifeboat Institution	979	Tables of Trans-Oceanic Passages by Rhumblin Sailing Method A1NA2	491-492
Safe Working Loads of Manila, Hemp and Coir Ropes	986	Tables of Navigable Distances between the Ports of the World— Contents	575
Sailings (Geodetic Lines)	490	Tables of Navigable Distances	587-638
Salinity Table in Millimetres	654-655	Tables of Rhumblin Distance Corrections	495
Salinity Table in inches	656	Table, Percentage Slip	984
Salvage	671	Table of Safe Working Loads Manila, etc., Ropes	986
Sailings in Nautical Miles between True Rhumblin Distances. Practical Great Circle Distances and Method A, NA ₂	532	Tables, Current Course	332-337
Schedule of Maritime Radio Beacons Operating in U.K. Waters	787-791	Table of Change Draught at one end only	652
Sea Horizon, Dip of	6	Table, Speed over the Ground	334
Sea Horizon, Distance of, in Nautical Miles	338	Table to Convert (Radio) Great Circle Bearings to Mercatorial Bearings	781
Sea and Swell Scale	753	Table, for Vessel's G.M. (Fluid) by Rolling Period and the Beam in Metric Units	983
Seamen, Employment and Wages of	673	Tank Soundings Due to Trim	987-988
Seasons, 2008	5	Tank Soundings Due to List	989
Seasonal Zones, Periods of	686-687	Tanks Vertical Centre of Gravity	518
Semi-Diameter, Sun's	6	Telephone and Fax	774-775
Sextant Altitude of a Fixed Star	7	Terms, Electrical	975-977
Sextant, Finding Distance off, with	985	Terms Used in Marine Meteorology (Ice)	759-762
S.H.A. and Declination—Stars	296-301	Testing of Lifeboats (Five Yearly)	808-810
Shipping and Business Abbreviations	684-685	Thames Barrier	19
Shipping Forecast Broadcast Times	767	Tidal Constants for Ports and Places of the U.K. arranged in Alphabetical Order	476-481
Ship's Boat, Launching at Sea	813	Tidal Constants for Foreign Ports	482-490
Ships other than Passenger Steamers	668	Tidal Definitions	533-534
Shore Horizon, Dip of	6	Tidal Streams around the British Isles and in the North Sea	536-539
Short-Pronouncing Dictionary of Astronomical Names and Terms	1014	Tidal Predicting Authorities, Acknowledgements to	342
Signals of Distress from L.H.'s and L.V.'s	1026	Tide, Height of, between High and Low Water	515-516
Signals to Attract Attention	814-815	Tide Levels and Charted Height	534
Signs of the Zodiac	6	Tide Tables— Aberdeen	370
Small Vessel's Navigation and Radar Training Course	693	Auckland	446
Solution for Ship Stability	520-521	Balboa	466
Specific Gravity of Water in Loading Ports of the World	650	Barrow	379
Specific Gravity, Reduction of	651	Barry	385
Specific Gravity in Docks and Harbours	660-663	Belfast	403
Speed of Measured Mile	1009	Blyth	365
Speed over the Ground	334	Boston	458
Speed Tables, Average for Days comprising 23 to 25 Hours	322-324	Brest	421
Speed Table, Clyde	1009	Bristol	389
Speed, Time and Distance Conversion Table	314-316	Capetown	433
Spherical Trigonometry with Plane Triangles	1003	Cardiff	386
Spheroidal Trigonometry	1004-1006	Charlestown	461
Squat Calculations	657-658	Cobh	407
Standard Draft Survey and Displacement Calculation	522-526	Cowes	400
Standard Times	792-794	Cuxhaven	410
Stars, 2008—S.H.A. and Declination	296-301	Dartmouth	394
Stars, How to find the Principal	305-308	Dieppe	416
Statute Miles, Converting Nautical Miles into	1009	Dover	343
Storage Factors, Grain	1017	Dublin	404
Streams, Tidal around the British Isles and in the North Sea	536-539	Dundee	368
Suggestions for Maritime Casualties	1011-1013	Dunkirk	418
Sun's Parallax in Altitude	6	Durban	434
Sun's Semi-Diameter	6	H'k of H'I'd	413
Sun's Lower Limb (Correction Table)	6	Hull	356
		Immingham	355
		Kirkwall	371
		Kolkata (Garden Reach)	437
		Le Havre	419
		Leith	367
		Lisbon	425
		Liverpool	376
		London Br.	344
		Lowestoft	349

	Page		Page
Middlesbro'.....	359	Quebec.....	454
Milford H'n.....	382	Rangoon.....	439
Mumbai.....		Reykjavik.....	431
(Bombay).....	436	R. de Janeiro.....	463
Newport.....	388	R. Foyle.....	
North Shields.....	364	(Lisahally).....	401
Pointe-Au-Pere.....	452	Sandy Hook.....	460
Pl. Adelaide.....	443	S. Francisco.....	467
Pl. de Grave.....	422	S. J'n's N.B.....	449
Plymouth.....	392	Singapore.....	
Portland.....	395	Tanjong.....	
Portugalete.....	424	Pagar.....	440
Portsmouth.....	398	South'pton.....	397
Tide, Flood, Direction of Main Stream of.....	536		
Tides of the World, Notes on.....	533-534		
Timber—Weights and Measurements.....	1018		
Timber Weights—Average.....	1018		
Timber Measure, The Metric Unit of.....	1018		
Time, Speed and Distance Conversion Table.....	314-316		
To Load First and Last Cargo Hold to Get an Even Keel.....	990		
To Load First and Last Cargo Hold to Get a Required Trim.....	990		
Tonnage Conversion Tables.....	646-647		
Trade Winds Tables.....	758		
Traffic Separation Schemes.....	540-542		
Training and Certification Guidance.....	694-720		
Training in the Maintenance of Electrical Navigational Equipment.....	720		
Trigonometry (Spherical) with Plane Triangles.....	1003		
Trigonometry (Spheroidal).....	1004-1005		
Trim Calculations.....	325-331		
Trim, Change of in Centimetres.....	653		
True Rhumbline Distance (WGS-84) Calculations.....	499-512		
		Twilight, Duration of Civil.....	14
		Twin-screw Vessels—Handling of.....	812
		UK and Near European Water—Maritime Radio Beacons.....	787-791
		Under-Deck Lumber Capacity, To Estimate.....	1018
		Urgency Signals.....	814-815
		Use of AIS in Collision on Close Collision Courses.....	817-818
		Use of Electronic Aids to Navigation.....	689-693
		Useful Information for Safety of a Ship.....	528-531
		Vegetable and Animal Oils—Constants.....	1017
		VHF Channels—France.....	786, 789-791
		VHF Direction Finding Service/Maritime Radio Beacons.....	785-791
		Visibility, Fog and Scale.....	765
		Voluntary Meteorological Work at Sea.....	758
		Volume Liquid or Capacity-Cubic Measure.....	664
		Water Vapour.....	753
		Weathercall.....	770
		Weather Notation, Beaufort.....	757
		Weights and Breaking Stresses.....	986
		Weights and Measures Imperial and Metric.....	664
		Windfarms.....	721-726
		Wind Scale, Beaufort.....	752
		Wire Ropes, Weights and Breaking Strains of.....	986
		W/T Call Signs, Maritime Radio Beacons.....	787-791
		Youths Employment of.....	673
		Zodiac, Signs of the.....	5
		Zones, Seasonal, Periods of.....	686-687

GLOSSARY OF CARGO-HANDLING TERMS

By Captain A. G. COURSE, Master Mariner, M.C.I.T.

and Colonel R. B. ORAM, O.B.E., E.R.D.

Revised by A. H. CARFRAE, Master Mariner

This is the 3rd edition completely revised to reflect the major changes which have occurred since the publication of the 2nd edition.

The book presents some useful information on the terminology involved in the carriage and handling of cargoes.

The revision particularly covers developments in the handling of cargo in general, with particular reference to modern unitised handling techniques.

Similarly the basic terms involved in the handling of liquid cargoes of all kinds are included together with references to current Legislation and Codes of Practice relative to specific cargoes.

While primarily intended as a handy reference book for shipping personnel it is hoped that it will also be of assistance to all involved with the transportation of goods at all levels.

For Price see Abridged List pages [16] - [20]

BROWN, SON & FERGUSON, LTD. 4-10 Darnley Street, Glasgow, G41 2SD