# THE ATLAS OF BRITAIN

# AND NORTHERN IRELAND

PLANNED AND DIRECTED BY D. P. BICKMORE AND M. A. SHAW

EDITORIAL COMMITTEE
G.E.BLACKMAN, A.A.L.CAESAR
C.F.W.R.GULLICK, J.A.STEERS
G.D.N.WORSWICK

EXECUTED BY
THE CARTOGRAPHIC DEPARTMENT
OF THE CLARENDON PRESS

CLARENDON PRESS · OXFORD 1963

# **TOPICS**

### PAGE NUMBERS OF TOPICS REPEATED ON REGIONAL MAPS (1:1,000,000) ARE NOT GIVEN BELOW

			122 45	Davilor	06
Administrative Boundaries Age Groups—under 15, 20-24, 65 & o	page 158-9 ver 150-1	Fuel Consumption Furniture	page 132-45 127	Poultry Pre-Cambrian System	page 86 9
Agricultural Holdings	70			Printing	123
Agricultural Labour	69	Gaelic	187	Professional Occupations	148
Agricultural Machinery	111	Gas	98	-	
Agricultural Machinery	68-89	Geology, etc.	4–19	Quarries	128-9
Aircraft	114	Glaciation	19	Quaternary System	16
	170	Glassware	108	Dedica	112
Airports	2	Grain Milling	124	Radios	113
Altitude	104	Grass, Permanent & Temporary	80-1	Railway Locomotives & Carriages	115
Aluminium		Green Crops	79	Railways	164-5
Aquifers	39	Gypsum	106	Rainfall	28-9, 34, 37
Arenaceous Rock	8	Сурзин	100	Rateable Values & Rates	156
Argillaceous Rock	8	Hops	76	Relief	2-3
Ash	44	Hosiery	120	Retail & Service Trades	154
Atomic Energy	93	Housing Conditions	152	Rivers	36, 38, 92
		Trousing Conditions	102	Roads	166-7
Bacon Factories	89	Igneous Rocks	6	Rock, Predominant Types	8
Barley	73	Industry	93-131	Rubber	121
Barytes	106	Inland Waterways	168	140001	
Beech	45	Iron & Steel	100-3	Salt	106
Bicycles	114	Iron Foundries	110	Sand & Gravel	130
Birch	44		100	Sawmills	127
Biscuits	124	Iron Ore	100	Scientific Equipment	112
Blast Furnaces	102	Jewellery	112	Scrub Woodland	49
	4–5	Jurassic System	14	Sea Water, Temperature & Salinity	24
Block Diagrams		•		Sedimentary Rocks	6
Botanical Species	52-3 105	Jute	118	Sheep	82
Brass	105	Land Use	68		115
Brewing	126	Land Use Larches	47	Shipping Constraint & Oromans	168, 172–3
Bricks	130			Shipping, Coastwise & Overseas	•
	_	Lead	104	Skilled Occupations	149
Calcareous Rock	8	Leather	121	Slaughterhouses	89
Canals	168	Linen & Soft Hemp	118	Snow	33
Carboniferous System	12	Livestock Markets	88	Soils	40
Cardboard Boxes	122	**	444.	Solid Geology, Main Systems	6
Carpets	119	Machinery	111–3	Spirit Distilling	126
Cattle	83-4	Machine Tools	111	Spruces	46
Cement	130	Malting	126	Steel	101-3
Chemicals	106-7	Man-made Fibres	118	Structure	. 7
China Clay	108, 122	Marine Engineering	115	Submarine Relief & Deposits	20-3
Climate	26-36	Markets	88	Sugar Beet & Factories	<i>7</i> 8
Coal	94-6	Mechanical Engineering	112	Sugar Refining	125
Coasts	20-5	Metamorphic Rocks	6, 9	Sunshine	30–1, 35
_	168	Milk	85	Superficial Deposits	18
Coastwise Shipping	107	Mixed Corn	74	Sycamore Sycamore	45
Coke Ovens	162-73	Mortality	157	Sycamore	45
Communications		Motor Vehicles & Motor Cycles	114	Tailoring	120
Confectionery	125	1710101 7 0110100 00 1120101 030100		Telephone Trunk Traffic	162-3
Coppice	48	National Parks	161	Temperature	26–7
Cotton	117	Nature Reserves	161	Tertiary System	16
Cretaceous System	15	New Factory Building	131	Textile Finishing	119
Cutlery	112	New Houses	153		111
		Newspapers	123	Textile Machinery	
Dairy Cattle & Products	84-5	Non-ferrous Metals	104	Tidal Movements	25
Demography	146-61		93	Timber	42
Department Stores	155	Nuclear Energy	73	Tin	104
Devonian System	11	Oak	43	Tinplate	103
Distilleries	126	Oats	74	Tobacco	126
Dressmaking	120	Oil	97	Tools	112
Drift Geology	18	Oils & Fats	109	Trade, Overseas	169, 171
Dry Days	35	Orchards	76	Triassic System	13
Diy Days	<i>33</i>			Tungsten	104
Tilosanisias	99	Overseas Merchant Shipping	172-3	_	
Electricity	113	Overseas Trade	169, 171	Vapour Pressure	32
Electrical Engineering & Machinery		Palat	109	Varnish	109
Elm	44	Paint Name & Laure States		Vegetables	77
Evaporation	37	Palaeozoic, Upper & Lower Systems	10–12	Vegetation	41
		Paper	122	•	
Fats	109	Parliamentary Constituency Boundary		Water	37 <del>4</del> 0
Ferries	164, 166	Periodicals	123	Water Balance	37
Fertilisers	71, 109	Permian System	13	Water Supplies	38-9
Fish Curing	124	Petroleum	97	Welsh	187
Fisheries	90-2	Physical Features	3	Wheat	72
Flowers & Nursery Stock	77	Pig Iron	101	Wind	32
Fodder Roots	79	Pigs	87	Wire	105
Fog	33	Pines	46	Witherite	106
	121	Plastics	109		42-51
Footwear	42-51	Population Population	146-7	Woodlands	116
Forestry	110	Ports	168-9	Woollens	
Foundries		Ports Potatoes	75	Worsteds	116
Freshwater Fish	92 76		108	Zinc	104
Fruit	76	Pottery	100	Line	104

## **MAPS**

### MAPS ARE AT 1:2,000,000 SCALE EXCEPT WHERE STATED

DELINE CECLOGY ETC		AGRICULTURE AND FISHERIES		INDUSTRY (cont.)	
RELIEF, GEOLOGY, ETC.	page 1		age 68	<b>-</b>	page 127
Reference Map	2	Agricultural Labour	69	Quarries	128-9
Altitude	3	Agricultural Holdings	70	Cement, Bricks & Fireclay, Sand & Gravel	130
Physical Features Block Diagrams	4–5	Fertilisers	71	New Factory Building	131
Solid Geology: Main Systems	6	Wheat	72		
Structure	7	Barley	73	REGIONAL MAPS $\sim 1:1,000,000$	
Predominant Types of Rock	8	Oats, Mixed Corn	74	Total Employment; Annual Industrial Fuel C	
Pre-Cambrian & Metamorphic Rocks	9	Potatoes	75	sumption; Industrial Employment and New I	Fac-
Lower Palaeozoic Systems	10	Orchards & Small Fruit, Hops	76	tory Building	
Devonian System	11	Vegetables, Flowers, & Nursery Stock	77	South East England	132–3
Carboniferous System	12	Sugar Beet	78 70	South West England	134-5
Permian & Triassic Systems	13	Fodder Roots & Green Crops Permanent Grass	79 80	Wales & the Midlands	136–7
Jurassic System	14 15	Temporary Grass	81	Northern England Southern Scotland	138–9
Cretaceous System	16	Sheep	82	Northern Scotland	140-1
Tertiary & Quaternary Systems	17	Total Cattle	83	Orkneys & Shetlands	142–3 144
Geological Key	18	Dairy Cattle	84	Northern Ireland	144
Superficial Deposits	19	Milk Production	85	Totalon Holand	143
Glaciation	.,	Poultry	86	DEMOGRAPHY, ETC.	
		Pigs	87	1951-61 Population	146
COASTS	•• •	Livestock Markets	88	Persistent Population Change	170
The Sea & Coast: Relief ~ 1:2.5 m.	20-1	Slaughterhouses & Bacon Factories	89	1931-39/1939-51/1951-61	147
The Sea & Coast: Submarine Deposits ~ 1:2.5 m.	22–3	Sea Fisheries ~ 1:6 m.	90	Professional Occupations	148
The Sea & Coast: Temperature, Salinity, Move-	24–5	Fishing Grounds and Effort ~ 1:20 m.	91	Skilled Occupations	149
ments $\sim 1:8$ m.	24-5	Fishing Fleet, Freshwater Fish	92	Age Groups: Under 15 Years Old	150
				Age Groups: 65 Years Old & Over	151
CLIMATE				Housing Conditions	152
Monthly Temperature ~ 1:6 m.	26–7	INDUSTRY		New Houses	153
Monthly Rainfall ~ 1:6 m.	28-9	Atomic Energy	93	Retail & Service Trades	154
Monthly Sunshine ~ 1:6 m.	30–1	Coal Mining	94–5	Department Stores	155
Wind, Vapour Pressure ~ 1:6 m.	32	Coal: Consumer Regions	96	Rateable Values & Rates	156
Fog, Snow ~1:6 m.	33	Oil	97	Mortality	157
Annual Rainfall	34 25	Gas	98	Administrative Boundaries	158-9
Annual Sunshine	35	Electricity	99	Parliamentary Constituency Boundaries	160
		Iron Ore, etc.	100	Nature Reserves, National Parks, etc.	161
WATER, ETC.		Pig Iron, Crude Steel	101	COMMUNICATIONS	
River Flow	36	Blast Furnaces, Iron & Steel Melting & Rolling	102		
Summer Water Balance	37	Steel Sheets & Tinplate, Wrought Iron & Steel Tubes	103	Telephone Trunk Traffic	162–3
Surface Water Supplies	38	Aluminium, Other Non-ferrous Metals	104	Railways: Passenger Trains	164
Ground-water Supplies	39	Brass, Wire	105	Railways: Freight Trains Roads: Total Traffic	165
Soils	40	Basic Chemicals, Barytes & Witherite, Gypsum,		Roads: Percentage of Heavy Goods Traffic	166
		Salt	106	Coastwise Cargo Shipping & Inland Waterways	167
VEGETATION AND FORESTRY		Coke Ovens, Miscellaneous Chemicals, Oil Re-		Ports	168
Vegetation	41	fineries	107	Airports	169 170
Woodlands	42	Glassware, Pottery, China Clay & Potters' Clay	108	U.K. Overseas Trade ~ 1:60 m.	170
Oak	43	Fats & Oils, Fertilisers, Plastics, Paint & Var-		U.K. Overseas Merchant Shipping ~ 1:50 m.	172-3
Ash. Birch. Elm	44	nish	109		172-3
Beech, Sycamore, Other Broadleaved Species	45	Iron Foundries Agricultural Machinery, Machine Tools, Textile	110	REGIONAL MAPS ~ 1:1,000,000	
Pines, Spruces	46	Machinery	111	Population; Roads; Airports; Railways; Wat	er-
Larches, Other Conifers	47	Mechanical Engineering, Scientific Equipment,		borne Freight	
Simple Coppice	48	Tools & Cutlery, Jewellery	112	South East England	174-5
Scrub Woodland	49	Electrical Engineering, Electrical Machinery, Radios	113	South West England	176-7
Age Classes of Broadleaved Woodlands	50	Motor Vehicles, Motor Cycles, Bicycles, Aircraft	114	Wales & the Midlands	178-9
Age Classes of Coniferous Woodlands	51	Railway Locomotives & Carriages, Marine En-		Northern England	180-1
Botanical Species ~ 1:6 m.	52–3	gineering, Shipbuilding	115	Southern Scotland	182-3
		Woollens, Wool Combing & Worsted Spinning,		Northern Scotland	184-5
REGIONAL MAPS ~ 1:1,000,000		Worsted Weaving	116	Northern Ireland	186
Physical Features; Vegetation; Superficial De-		Cotton Spinning, Cotton Weaving	117	Orkneys & Shetlands	187
posits; Solid Geology		Jute, Linen & Soft Hemp, Man-made Fibres	118	REFERENCE MAPS ~ 1:500,000	
South East England	54–5	Textile Finishing, Carpets	119	•	
South West England	56–7	Hosiery, Tailoring & Dressmaking	120	South East England	188-9
Wales & the Midlands	58-9	Footwear, Leather, Rubber Tyres, Rubber	121	South West England	190-1
Northern England	60-1	Paper, Cardboard Boxes, China Clay	122	Wales & the Midlands	192–3
Southern Scotland	62–3	Newspapers & Periodicals, Other Printing, etc. Grain Milling, Biscuits, Fish Curing	123 124	Northern England	194-5
Northern Scotland	64-5	Sugar Refining, Confectionery	124	Southern Scotland Orknows & Shattant	196–7
Orkneys & Shetlands	66 67	Malting & Brewing, Spirit Distilling, Tobacco	126	Northern Scotland, Orkneys & Shetlands Northern Ireland	198-9
Northern Ireland	67	Manne or Diames abuse Statemes 1000000	120	TOTALINI HEIGHG	200
		GAZETTEER			

GAZETTEER
NOTES AND SOURCES
TRANSPARENT REFERENCE OVERLAY