# PA473

# 1977

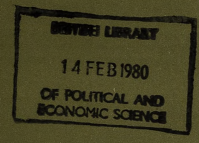
5/42(HA25) 42 R834

**Business Statistics Office** 

# **Business Monitor**

## Report on the Census of Production

Bedding, etc.





publication of the Government Statistical Service

# PA473

**Special Note for Purchasers** 

Commencing with the 1971 Census, the Census of Production reports are being numbered in a uniform series embracing all industrial inquiries in the Business Monitor series. These Business Monitors have a code P (for production) followed first by A (indicating that it is an annual series) or Q (quarterly) or M (monthly): and then by a number indicating the minimum list heading, or sub-division of a minimum list heading, of the Standard Industrial Classification (revised 1968).

The Census of Production (PA) reports are available on standing order (details on application to Her Majesty's Stationery Office, P.O. Box 569, London SE1 9NH. Telephone 01-928 6977), although they are not included in the global subscription arrangements for the Business Monitor series.

**Government Statistical Service** A service of statistical information and advice is provided to the Government by specialist staffs employed in the statistics division of individual Departments. Statistics are made generally available through their publications and further information and

advice on them can be obtained from the Departments

Enquiries: **Business Statistics Office** Newport, Gwent NPT 1XG Newport 56111 (STD code 0633) ext 2455 Telex 497121 Answer Back BSONPT G

concerned.

Report on the 1977

Bedding, etc.

Presented by the Secretary of State for Industry to Parliament in pursuance of the Statistics of Trade Act 1947 (10 & 11 Geo.6 Cha.39 sec 7)

**Department of Industry Business Statistics Office** 

London: Her Majesty's Stationery Office



# **Census of Production**

### List of Industry Reports, etc.

PA1001	
IAIUUI	Introductory notes
DA 101	
PA101	
PA102	Stone and slate quarrying and mining
PA103	Chalk, clay, sand and gravel extraction
PA104	Petroleum and natural gas
PA109	Miscellaneous mining and guarrying
PA211	Grain milling
PA212	Bread and flour confectionery
PA213	
	Biscuits
PA214	Bacon curing, meat and fish products
PA215	
	Milk and milk products
PA216	Sugar
PA217	Cocoa, chocolate and sugar confectionery
PA218	Fruit and vegetable products
PA219	
	Animal and poultry foods
PA221	Vegetable and animal oils and fats
PA229.	
PA229.2	2 Starch and miscellaneous foods
PA231	Brewing and malting
PA232	Soft drinks
PA239.1	Spirit distilling and compounding
PA239.2	2 British wines, cider and perry
PA240	Tobacco
PA261	
	Coke ovens and manufactured fuel
PA262	Mineral oil refining
PA263	
	Lubricating oils and greases
PA271.1	Inorganic chemicals
PA271.2	
PA271.3	3 Miscellaneous chemicals
PA272	Pharmaceutical chemicals and preparations
PA273	Toilet preparations
PA274	Paint
PA275	
	Soap and detergents
PA276	Synthetic resins and plastics materials and
	synthetic rubber
PA277	Dyestuffs and pigments
PA278	
	Fertilizers
PA279.1	Polishes
PA279.2	Formulated adhesives, gelatine, etc.
PA279.3	Explosives and fireworks
PA279.4	Formulated pesticides, etc.
PA279.5	Printing ink
PA279.6	Surgical bandages, etc.
PA279.7	Photographic chemical materials
PA311	Iron and steel (general)
PA312	Steel tubes
PA313	Iron castings, etc.
PA321	Aluminium and aluminium alloys
PA321 PA322	
PA322	Copper, brass and other copper alloys
PA322 PA323	Copper, brass and other copper alloys Miscellaneous base metals
PA322	Copper, brass and other copper alloys Miscellaneous base metals
PA322 PA <b>323</b> PA331	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors)
PA322 PA323 PA331 PA332	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools
PA322 PA <b>323</b> PA331	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors)
PA322 PA323 PA331 PA332 PA333.1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps
PA322 PA323 PA331 PA332 PA333.1 PA333.2	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA333.3	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment
PA322 PA323 PA331 PA332 PA333.1 PA333.2	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA333.3 PA334	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA333.3 PA334 PA335	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA333.3 PA334	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA333.3 PA333 PA335 PA336	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment
PA322 PA323 PA331 PA332 PA3331 PA3332 PA3333 PA334 PA335 PA336 PA337	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA333.3 PA333 PA335 PA336	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,3 PA334 PA335 PA336 PA337 PA338	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA335 PA335 PA336 PA337 PA338 PA339,1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,3 PA334 PA335 PA336 PA337 PA338	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA334 PA335 PA336 PA336 PA337 PA38 PA39.1 PA339.1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA335 PA335 PA337 PA338 PA339,1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating,
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA334 PA335 PA336 PA336 PA337 PA38 PA39.1 PA339.1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA334 PA335 PA336 PA336 PA337 PA38 PA39.1 PA339.1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA335 PA336 PA337 PA338 PA339,1 PA339,2 PA339,3	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA335 PA336 PA337 PA338 PA339,1 PA339,2 PA339,3	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and
PA322 PA323 PA331 PA332 PA333.1 PA333.2 PA333.2 PA333 PA336 PA337 PA336 PA339.1 PA339.3 PA339.5 PA339.7	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA333,2 PA335 PA336 PA337 PA339,1 PA339,2 PA339,5 PA339,7 PA339,9	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA334 PA335 PA335 PA336 PA339,1 PA339,2 PA339,5 PA339,7 PA339,7 PA339,9 PA339,9 PA341	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork
PA322 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA333,2 PA335 PA336 PA337 PA339,1 PA339,2 PA339,5 PA339,7 PA339,9	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA334 PA335 PA336 PA336 PA339,1 PA339,5 PA339,7 PA339,7 PA339,9 PA341 PA342	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA333,2 PA336 PA337 PA339,1 PA339,2 PA339,5 PA339,7 PA339,9 PA339,9 PA341 PA342 PA349,1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings
PA322 PA323 PA323 PA331 PA332 PA333,1 PA332 PA333,2 PA333,2 PA333 PA336 PA336 PA337 PA339,1 PA339,3 PA339,3 PA339,5 PA339,7 PA339,7 PA339,9 PA339,7 PA339,9 PA341 PA342 PA349,1 PA349,2	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering
PA322 PA323 PA323 PA331 PA332 PA333,1 PA332 PA333,2 PA333,2 PA333 PA336 PA336 PA337 PA339,1 PA339,3 PA339,3 PA339,5 PA339,7 PA339,7 PA339,9 PA339,7 PA339,9 PA341 PA342 PA349,1 PA349,2	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA335 PA335 PA336 PA339,1 PA339,5 PA339,5 PA339,7 PA339,7 PA339,7 PA339,9 PA339,7 PA331,7 PA339,7 PA331,7 PA331,7 PA331,7 PA331,7 PA333,7	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA334 PA335 PA336 PA337 PA339,1 PA339,5 PA339,7 PA347,7 PA347,7 PA347,7 PA347,7 PA347,7 PA357,7	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA335 PA335 PA336 PA339,1 PA339,5 PA339,5 PA339,7 PA339,7 PA339,7 PA339,9 PA339,7 PA331,7 PA339,7 PA331,7 PA331,7 PA331,7 PA331,7 PA333,7	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,3 PA336 PA337 PA339,2 PA339,5 PA339,7 PA339,9 PA339,7 PA339,9 PA339,7 PA339,9 PA341 PA342 PA349,1 PA349,2 PA351 PA352 PA353	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA336 PA337 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5 PA339,7 PA339,7 PA339,7 PA339,9 PA341 PA342 PA349,1 PA349,2 PA351 PA352 PA353 PA354	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,3 PA336 PA337 PA339,2 PA339,5 PA339,7 PA339,9 PA339,7 PA339,9 PA339,7 PA339,9 PA341 PA342 PA349,1 PA349,2 PA351 PA352 PA353	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5 PA339,7 PA352 PA353 PA353 PA353 PA353	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA334 PA335 PA336 PA337 PA339,1 PA339,5 PA339,5 PA339,7 PA353 PA354 PA354 PA354	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,4 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5 PA339,7 PA352 PA353 PA353 PA353 PA353	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA334 PA335 PA336 PA337 PA339,1 PA339,5 PA339,5 PA339,7 PA353 PA354 PA354 PA354	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA336 PA337 PA336 PA339,2 PA339,3 PA339,5 PA339,7 PA339,7 PA339,9 PA341 PA342 PA349,1 PA349,2 PA351 PA352 PA353 PA354 PA354 PA361 PA362 PA363	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Mindustrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,4 PA335 PA336 PA339,1 PA339,2 PA339,3 PA339,5 PA339,5 PA339,7 PA353 PA354 PA353 PA354	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,2 PA336 PA337 PA336 PA339,2 PA339,3 PA339,5 PA339,7 PA339,7 PA339,9 PA341 PA342 PA349,1 PA349,2 PA351 PA352 PA353 PA354 PA354 PA361 PA362 PA363	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA334 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5 PA339,7 PA339,7 PA339,7 PA339,7 PA339,7 PA339,7 PA339,7 PA342 PA341 PA342 PA351 PA351 PA353 PA353 PA353 PA354 PA365 PA364 PA365,1	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,4 PA335 PA336 PA339,1 PA339,2 PA339,3 PA339,5 PA339,5 PA339,7 PA353 PA354 PA353 PA354	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery Miscellaneous (non-electrical) machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings Broadcast receiving and sound reproducing
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,4 PA335 PA336 PA339,1 PA339,3 PA339,3 PA339,5 PA339,7 PA336,7 PA361 PA365,1 PA365,1 PA365,2	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings Broadcast receiving and sound reproducing equipment
PA322 PA323 PA323 PA331 PA332 PA333,1 PA333,2 PA333,2 PA333,4 PA335 PA336 PA339,1 PA339,3 PA339,3 PA339,5 PA339,7 PA336,7 PA361 PA365,1 PA365,1 PA365,2	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Mining machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings Broadcast receiving and sound reproducing equipment
PA322 PA323 PA323 PA333 PA333 PA333, PA333 PA334 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5 PA339,5 PA339,7 PA352 PA353 PA354 PA365,7 PA365,7 PA366	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings Broadcast receiving and sound reproducing equipment Electronic computers
PA322 PA323 PA323 PA333 PA334 PA335 PA336 PA336 PA336 PA339.1 PA339.2 PA339.3 PA339.5 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA351 PA352 PA353 PA353 PA353 PA353 PA353 PA354 PA365 PA365.1 PA365.2 PA366 PA367	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings Broadcast receiving and sound reproducing equipment Electronic computers Radio, radar and electronic capital goods
PA322 PA323 PA323 PA333 PA333 PA333, PA333 PA334 PA335 PA336 PA337 PA339,1 PA339,2 PA339,3 PA339,5 PA339,5 PA339,7 PA352 PA353 PA354 PA365,7 PA365,7 PA366	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings Broadcast receiving and sound reproducing equipment Electronic computers Radio, radar and electronic capital goods
PA322 PA323 PA323 PA333 PA334 PA335 PA336 PA336 PA336 PA339.1 PA339.2 PA339.3 PA339.5 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA339.7 PA351 PA352 PA353 PA353 PA353 PA353 PA353 PA354 PA365 PA365.1 PA365.2 PA366 PA367	Copper, brass and other copper alloys Miscellaneous base metals Agricultural machinery (except tractors) Metal-working machine tools Pumps Valves Compressors and fluid power equipment Industrial engines Textile machinery and accessories Construction and earth-moving equipment Mechanical handling equipment Office machinery Printing, bookbinding and paper goods machinery Refrigerating machinery, space-heating, ventilating and air-conditioning equipment Scales and weighing machinery and portable power tools Food and drink processing machinery and packaging and bottling machinery Industrial (including process) plant and steelwork Ordnance and small arms Ball, roller, plain and other bearings Precision chains and other mechanical engineering Photographic and document copying equipment Watches and clocks Surgical instruments and appliances Scientific and industrial instruments and systems Electrical machinery Insulated wires and cables Telegraph and telephone apparatus and equipment Radio and electronic components Gramophone records and tape recordings Broadcast receiving and sound reproducing equipment Electronic computers

goods Iomestic use	Water supply Summary tables

PA369.1	Electrical equipment for motor vehicles, cycles
Cast Fire	and aircraft
PA369.2 PA369.4	
PA370	Shipbuilding and marine engineering
PA380 PA381.1	Wheeled tractor manufacturing Motor vehicle manufacturing
PA381.2	Trailers, caravans and freight containers
PA382 PA383	Motor cycle, tricycle and pedal cycle manufacturing Aerospace equipment manufacturing and repairing
PA384	Locomotives, railway track equipment, railway carri wagons and trams
PA390 PA391	Engineers' small tools and gauges Hand tools and implements
PA392	Cutlery, spoons, forks and plated tableware, etc.
PA393 PA394	Bolts, nuts, screws, rivets, etc. Wire and wire manufactures
PA395	Cans and metal boxes
PA396 PA399.1	Jewellery and precious metals
PA399.1 PA399.5	Metal furniture Drop forgings, etc.
PA399.6	Metal hollow-ware
PA399.8 PA411	Miscellaneous metal manufacture Production of man-made fibres
PA412	Spinning and doubling on the cotton and flax system
PA413 PA414	Weaving of cotton, linen and man-made fibres Woollen and worsted
PA415	Jute
PA416 PA417.1	Rope, twine and net
PA417.1 PA417.2	Hosiery and other knitted goods Warp knitting
PA418	Lace
PA419 PA421	Carpets Narrow fabrics
PA422.1	Household textiles and handkerchiefs
PA422.2 PA423	Canvas goods and sacks and other made-up textiles Textile finishing
PA429.1	Asbestos
PA429.2 PA431	
PA431 PA432	Leather (tanning and dressing) and fellmongery Leather goods
PA433	Fur
PA441 PA442	Weatherproof outerwear Men's and boys' tailored outerwear
PA443	Women's and girls' tailored outerwear
PA444 PA445	Overalls and men's shirts, underwear, etc. Dresses, lingerie, infants' wear, etc.
PA446	Hats, caps and millinery
PA449.1 PA449.2	
PA449.2 PA450	Footwear
	Refractory goods
PA461.2 PA462	Building bricks and non-refractory goods Pottery
PA463	Glass
PA464 PA469.1	Cement Abrasives
	Miscellaneous building materials and mineral product
PA471 PA472	Timber
PA472	Furniture and upholstery Bedding, etc.
PA474	Shop and office fitting
PA475 PA479	Wooden containers and baskets Miscellaneous wood and cork manufactures
PA481	Paper and board
PA482.1	Cardboard boxes, cartons and fibre-board packing ca Packaging products of paper and associated materials
PA483	Manufactured stationery
PA485	Miscellaneous manufactures of paper and board Printing, publishing of newspapers and periodicals
PA489	General printing and publishing
PA491 PA492	Rubber Linoleum, plastics floor-covering, leathercloth, etc.
PA493	Brushes and brooms
PA494.1	Toys, games and children's carriages
PA494.3 PA495	Sports equipment Miscellaneous stationers' goods
PA496	Plastics products
PA499.1 PA499.2	Musical instruments Miscellaneous manufacturing industries
PA500	Construction
PA601 PA602	Gas
	Electricity Water supply
	Summary tables

### PA473 BEDDING, ETC.

ages,

ses

The information in this report relates to establishments classified to the Bedding, etc. industry, minimum list heading 473 in the Standard Industrial Classification (revised 1968). The activities of the industry include:-

Making-up curtains, blinds (other than shopblinds) and loose covers, and manufacturing cushions, feather beds and pillows, mattresses (not wire mattresses), divan beds and similar goods, but not quilts. Covered rubber or plastics foam mattresses, pillows and cushions are also included.

		In interpreting in mind the notes	the data in th and definition	e tables it is esse s which comme	ential to bear nce on page (iii	in weathing
T OF CONTENTS						
TOT CONTENTS						
Table Title No						
	1918.1	000.1				
6.851.03	ut and costs, 19	973–1977				
2 Capit	al expenditure,	1973-1977				
3 Stock	s and work in p	progress, 1973-1977				
4 Analy	sis of establish	ments by size, 1977				
	onal distribution tor cost, 1977	n of employment, net	capital expen	diture, net outp	ut and gross val	lue added
6 Perce	ntage analysis o	of twelve-month perio ents employing 20 or	ds covered by	returns received	from United	
		of employees, by full			d sex. 1977	
	ating ratios, 197		miditi son am	service of the servic	ig bis tuit onit	
Open	ating ratios, 19.	at accurately but be				

(ii)

Page

2

3 3

4-5

6

7 7

8

#### TABLE 1

Output and costs, 1973–1977 All United Kingdom establishments classified to the industry (a)

mber ,, housand ,, ,,	548 584 132,370 (b) 35 393 11,725 144,523	591 634 147,436 (b) 54 1,914 11,390	610 649 187,232 (b) 10 220 10,499	613 654 219,635 2,852 8 254 13,912	626 662 245,158 3,014 (c) 261 16,827
	132,370 (b) 35 393 11,725	147,436 (b) 54 1,914 11,390	187,232 (b) 10 220	219,635 2,852 8 254	245,158 3,014 (c) 261
	(b) 35 393 11,725	(b) 54 1,914 11,390	(b) 10 220	2,852 8 254	3,014 (c) 261
	35 393 11,725	54 1,914 11,390	10 220	8 254	(c) 261
	393 11,725	1,914 11,390	220	254	261
и и и	11,725	11,390			
			10,499	13,912	16 927
	144,523	100 70 4			10,027
		160,794	197,961	236,662	265,260
	1,512	1,270	779	2,845	1,062
· ·	146,034	162,065	198,740	239,507	266,322
.,	78,781	87,946	104,758	132,006	150,593
···	8,591	7,473	7,546	10,498	13,027
<b>''</b>	3,205	1,149	1,737	5,114	2,279
•	1,724	2,165	2,751	2,529	3,820
<b>'</b>	60,143	65,629	85,422	99,588	101,161
ousands	21.6	19.9	20.9	21.2	20.3
£	2,781	3,298	4,081	4,706	4,974
housand	1,040	1,105	1,217	252	725
.,	(f)	(f)	(f)	1,064	1,770
"	666	847	1,056	1,247	1,434
	71	62	87	188	282
	4,610	3,724	9,245	11,389	16,632
	165	199	199	222	318
	994	1,076	1,605	1,819	1,956
	52,598	58,616	72,014	83,406	78,043
	2,432	2,946	3,441	3,941	3,837
1	nousand	nousand 1,040 (f) (666 71 4,610 165 994 52,598	nousand 1,040 1,105   · (f) (f)   · 666 847   · 71 62   · 4,610 3,724   · 165 199   · 994 1,076   · 52,598 58,616	housand 1,040 1,105 1,217   (f) (f) (f) (f)   (f) (f) (f) (f)   666 847 1,056   71 62 87   4,610 3,724 9,245   165 199 199   994 1,076 1,605   52,598 58,616 72,014	nousand 1,040 1,105 1,217 252   (f) (f) (f) 1,064   666 847 1,056 1,247   71 62 87 188   4,610 3,724 9,245 11,389   165 199 199 222   994 1,076 1,605 1,819   52,598 58,616 72,014 83,406

(a) Including estimates for establishments not making satisfactory returns, non-response and establishments with fewer than 20 persons. Satisfactory returns accounted for 65 per cent of employment within the industry.

(b) Included in sales of goods produced.

(c) Included in receipts for work done and industrial services rendered.

(d) Details of manufacturers' quarterly sales of principal products are published regularly in Business Monitor PQ473.

(e) Average number employed, including full and part-time employees (see table 7) and working proprietors.

(f) For 1973–1975 rents of industrial and commercial buildings were not recorded separately, but included in hire of vehicles, plant and machinery.

PA473

### TABLE 2

Capital expenditure, 1973–1977

and series Concess contained (1), as	1973	1974	and the second	1975	1976	Ge 12B	1977	£ thousar
Land and buildings						tish- meats		
New building work	774	751		659	359		566	
Land and existing buildings					000		500	
Acquisitions	476	296		353	548		175	
Disposals	68	97		113	345		117	
/ehicles								
Acquisitions	972	913		1,636	2,044		3,035	
Disposals	306	323		470	551		755	
lant and machinery								
Acquisitions	1,986	1,554		1,919	2,012		2,541	
Disposals	82	96		258	212		89	
Total net capital expenditure	3,752	2,999		3,727	3,853		5,355	

(a) Including estimates for establishments not making satisfactory returns, non-response and establishments with fewer than 20 persons.

(b) Capital expenditure in respect of manufacturing establishments where production had not commenced before the end of the year, is included.

#### TABLE 3

Stocks and work in progress, 1973–1977 All United Kingdom establishments classified to the industry (a)

	1973	1974	1975	1976		1977
	ana <sup>rolya</sup> ser.ac	- 100 m	Increase		828 535	Value at end of year
Materials, stores and fuel	3,205	1,149	1,737	5,114	2,279	23,019
Work in progress	529	15	341	1,031	-212	4,986
Goods on hand for sale	983	1,255	438	1,813	1,273	10,756
Total	4,717	2,419	2,516	7,959	3,341	38,761

(a) Including estimates for establishments not making satisfactory returns, non-response and establishments with fewer than 20 persons.

PA473

#### TABLE 4

PA473

### Analysis of establishments by size, 1977 All United Kingdom establishments classified to the industry (a)

Size group (b)	Estab- lish- ments	Enter- prises (c)	Employme	nt		Wages and sal	aries (f)		
			Total	Opera-	Others	Operatives		Others (e)	เมชีซิสต
			(d)	tives	(e)	Total	per head	Total	per head
an and a subscription of	Number	Number	Number	Number	Number	£ thousand	£	£ thousand	£
1—10	381	377	1,809)						
11–19	90	90	1,200)	7 100	1,863	15,794	2,222	5,620	3,016
20-49	106	106	3,262 )	7,108	1,003	15,794	2,222		
50—99	45	40	3,207 )						
100—199	26	25	3,639	2,756	871	6,662	2,417	2,757	3,165
200—299	4	4	1,003	692	311	1,685	2,435	906	2,913
300—499	3	3	1,169	704	465	2,036	2,892	1,481	3,185
500 and over	7	7	5,048	3,863	1,185	11,981	3,101	4,525	3,819
Total	662	626	20,337	15,123	4,695	38,158	2,523	15,289	3,256

(c) The sum of the figures for the size groups may exceed the total for the industry because some enterprises control establishments in more than one size group.

4

(d) Including working proprietors.

#### (e) Administrative, technical and clerical employees.

Total sales and work done (g)		put	Net output.		Gross value added at factor cost
			Total	per head	Total
£ thousand	£ thousar	nd ·	£ thousand	£	£ thousand
	115,056		42,872	4,523	(j)
43,337	43,715		16,204	4,453	45,174(j)
12,968	13,157		5,136	5,121	3,898
16,088	16,727		9,484	8,113	6,956
78,488	77,667		27,465	5,441	22,015
	New Sect				
265 260			101 161	4.074	79 042
265,260	266,322		101,161	4,974	78,043

Sales of goods produced, capital goods manufactured, buildings constructed by establishments for their own use, work done, industrial and non-industrial services rendered and merchanted goods. (g)

(h) New building work plus acquisitions less disposals of land and existing buildings, vehicles and plant and machinery.

(j) Gross value added data relate to establishments employing 1-199.

	Net capital expenditure (h)	Total stocks and work in progress at end of year
per head		
£	£ thousand	£ thousand
(j)	1,737	15,234
3,444(j)	802	7,166
3,886	225	1,656
5,950	365	2,933
4,361	2,226	11,773
		38,761
3,837	5,355	30,701

are schemes and the running costs of canter ers on returns received was £83 thousand.

Regional distribution of employment, net capital expenditure, net output and gross value added at factor cost, 1977 All United Kingdom establishments classified to the industry (a)

	nere contrario e planta de servicio de	and the second second second	and the house of	a second a second	and the second second		
Area	Total employment	(b)	Net capital expenditure	(c)	Net output (d)	Gross value added at factor cost (d)	Gross value added at factor cost returned by establishments with 80 per cent or more of their employment in the region as a proportion of total gross value added at factor cost in the region
	Thousands	per cent of United Kingdom	£ thousand	per cent of United Kingdom	£ thousand	£ thousand	percentage
Standard regions of England							
Lingianu							
North	1.0	5.2	136	2.5	4,199	3,034	84.2
Yorkshire and Humberside	1.7	8.3	471	8.8	6,741	4,803	42.0
East Midlands	1.7	8.4	298	5.6	10,347	8,789	86.2
East Anglia	0.5	2.5	226	4.2	2,893	2,525	19.2
South East	4.7	23.0	1,223	22.8	25,204	19,947	36.4
South West	1.8	8.7	453	8.5	9,854	7,851	78.4
West Midlands	1.6	7.6	250	4.7	5,962	3,346	14.6
North West	5.3	26.1	1,968	36.8	27,140	21,101	66.5
England	18.2	89.7	5,024	93.8	92,341	71,395	
Wales	0.3	1.7	58	1.1	1,500	1,133	23.7
Scotland	1.6	7.7	238	4.4	6,230	4,637	54.2
Great Britain	20.1	99.0	5,319	99.3	100,071	77,165	
Northern Ireland	0.2	1.0	36	0.7	1,091	878	67.2
United Kingdom	20.3	100.0	5,355	100.0	101,161	78,043	

(a) Including estimates for establishments not making satisfactory returns, non-response and establishments with fewer than 20 persons.

(b) Average number employed, including full and part-time employees (see table 7) and working proprietors.

New building work plus acquisitions less disposals of land and existing buildings, vehicles and plant and machinery. (c)

Where a census return covered addresses in two or more regions, an estimate of the net output attributable to each address was made by assuming that net output was proportionate to employment. An estimate for each region was obtained by aggregating estimates of net output for addresses located in that region. Gross value added at factor cost is treated similarly. (d)

6

TABLE 6

PA473

Percentage analysis of twelve-month periods covered by returns received from United Kingdom establishments employing 20 or more persons, 1977

per cent 2.7 1.8
1.8
6.3
0.0
0.0
6.3
0.9
3.6
44.1
12.6
1.8
19.8

#### (a) From 6th April.

(b) Including returns made for twelve-month period ended 1st to 5th April 1978.

#### TABLE 7

Percentage analysis of employees, by full and part-time employment and sex, 1977(a)

Sex	Full-time	Part-time	- All employees per cent			
COMPACT ENGINES IND IS		per cent				
Male	50	1	51			
Female	40	9	49			

7

(a) The percentages relate to the numbers employed (excluding working proprietors) in the United Kingdom at mid-June, 1976, because 1977 information is not yet available.

Percentage of total number employed				
per cen	t en son bolt al sont in the second second			
1.8				
0.9				
5.0				
0.0				
0.0				
7.0				
0.2				
4.0				
39.7				
29.3				
1.2				
10.8				

Source: Department of Employment

#### TABLE 8

Operating ratios, 1977 All United Kingdom establishments classified to the industry (a)

			Unit	1977	
Gross output per head			£	13,095	
Net output per head			£	4,974	
Gross value added per head			£	3,837	
Gross value added as a percentage of g	ross output		%	29	
Ratio of gross output to stocks				6.9	
hate					
Wages and salaries as a percentage of gross value added			%	68	
Ratio of operatives to administrative, technical and clerical employees				3.2	
Wages and salaries per operative			£	2,523	
wayes and salaries per operative					
Wages and salaries per administrative, employee	technical and clerical		£	3,256	
Net capital expenditure per head			£	263	
Net capital expenditure as a percentag	e of gross value added		%	7	

(a) Including estimates for establishments not making satisfactory returns, non-response and establishments employing fewer than 20 persons.

> Produced in Wales by Her Majesty's Stationery Office Reprographic Unit, Cardiff . Dd. 597332 K6 Cdf 240 12/79

> > 8

#### Notes

PA473

These notes give the main information needed for interpreting the figures in the industry Business Monitors: more detailed nformation about the census is given in a separate Business Monitor - PA 1001 (Introductory Notes) of the Report on the Census of Production, 1977.

#### GENERAL INFORMATION

#### Changes made for 1977

The Census for 1977 is in line with similar inquiries being onducted in other member countries of the European Economic ommunities. There was a small number of changes in the scope of the industry reports compared with 1976.

or the first time in the industry monitors a table has been ncluded on operating ratios, calculated from census measures of nutput, investment, manpower and labour costs.

Specific changes are explained in the introductions to the industry eports or by footnotes to the tables.

Suppression of information relating to individual undertakings Section 9(5)(b) of the Statistics of Trade Act 1947 states The following provisions shall have effect with respect to any report, summary or other communication to the public of nformation obtained under the foregoing provisions of this Act -

in compiling any such report, summary or communication the competent authority shall so arrange it as to prevent any particulars published therein from being identified as being particulars relating to any individual person or undertaking except with the previous consent in writing of that person or the person carrying on that undertaking, as the case may be; but this provision shall not prevent the disclosure of the total quantity or value of any articles produced, sold or delivered: so. however, that before disclosing any such total the competent authority shall have regard to any representations made to them by any person who alleges that the disclosure thereof would enable particulars relating to him or to an undertaking carried on by him to be deduced from the total disclosed"

f a figure involved disclosure the contributor concerned was ometimes asked to give permission for its publication. In the majority of cases permission was given. When it was refused and where contributors were not approached the figure has been suppressed, either by combining it with other figures, or as in the regional tables, by omitting the figure altogether.

#### Symbols used

The following symbols are used throughout the PA series of Business Monitors:

#### not available

nil or less than half the final digit shown

figures cannot be shown owing to the risk of disclosing information about individual enterprises.

R revised

#### Rounding of figures

Figures in the tables have, where necessary, been rounded to the earest final digit. Where figures have been so rounded, the sum of the constituent items may not always agree exactly with the total shown.

#### ndustrial classification

The United Kingdom Standard Industrial Classification (SIC) was first issued in 1948 and was subsequently revised in 1958 and 1968. It exists to promote uniformity and comparability in the official statistics of the United Kingdom. The general principles ollowed are those of the International Standard Industrial Classification of all Economic Activities of the United Nations Statistical Office but the United Kingdom SIC reflects the organisation and structure of industry and trade as it exists in the Inited Kingdom. The SIC is a classification by activity and is not a commodity classification. However, an index of all commodity eadings for which sales data are provided in the Quarterly Business Monitors, is published in Business Monitor PQ 1000.

#### Statistical units

The statistical unit for the purpose of the Census is the establishment which is defined in the SIC as the smallest unit which can provide the information normally required for an economic census, for example, employment, expenses, turnover, capital formation. Usually the principal activities carried on in an establishment fall within a single heading of the classification (eg steel making or sugar refining). Typically the establishment embraces all the activities carried on at a single address eg a mine or a factory, including those which are ancillary to the principal activities. Frequently distinct activities characteristic of different industries are carried on at one address, but normally these are not classified separately and the whole establishment is classified according to the main activity. If, however, the required range of data can be provided for each activity, each is taken to constitute a separate establishment. Sometimes activities which are conducted as a single business are carried on at a number of addresses. Where this is so, businesses are asked to provide the full range of separate information in respect of each address, whether or not the activities are different. Their activities may, however, be integrated to such an extent that they constitute a single establishment. In the latter case the establishment is defined to cover the combined activities at these addresses (termed local units). Separate figures are obtained of employment and net capital expenditure at each unit in order to compile regional tables. Efforts are made by the Business Statistics Office (BSO) to ensure, by negotiating with respondents, that the return from an establishment does not cover local units or addresses in more than one of the countries of the United Kingdom. Further information about the statistical unit appeared in an article "The statistical unit in business inquiries" in Statistical News No 13 May 1971 Establishments are asked to exclude from their returns particulars relating to any department not engaged in production eg merchanting, transport, warehousing, for which they keep a separate set of accounts. Transfers of goods produced to such departments are treated as sales and respondents are asked to value them as far as possible as if sold to an independent purchaser. Where separate accounts are not kept they are asked to include details of all these activities in their return. Particulars relating to head offices mainly engaged in the administration of the production units within the scope of the census were included. Where more than one return was made the information in respect of the head office was apportioned among them. For certain purposes in the annual censuses of production (especially the enterprise analyses of Business Monitor PA 1002) related establishments are combined. For these purposes an enterprise group may be defined as a business consisting of either a single establishment or two or more establishments under common ownership or control. Bringing together establishments into enterprise groups is also necessary for the purpose of ensuring that there will be no disclosure of the activities of any one enterprise group. Information about the relationship of establishments, the changing structure of groups of companies and about common ownership links is obtained from many sources, including the Stock Exchange Year Book, company reports, press reports and information supplied by individual establishments.

#### THE REGISTER

The register permits a questionnaire to be sent direct to the reporting establishment on which the latter can include information relating to all the manufacturing (or local) units which it comprises. The inquiries provide a major source of information for keeping the register continuously up-to-date and act as a check on its detail and structure. For the establishments on the register making returns to the quarterly inquiries, the industrial classification is derived from an analysis of their sales of commodities and is reviewed annually. Employment data are entered on the register from returns to the annual census of production. In cases where an establishment does not make a return to these inquiries the employment data are based on information provided by the Department of Employment from the annual censuses of employment. New additions to the register are obtained from various sources including Companies Registration Office and the Department of Employment. The 1973 Finance Act allows HM Customs and Excise to pass to the BSO lists of businesses registered for VAT. Information from all these sources is used to improve the register, and where necessary, details are sought directly from new businesses. Units which cease to trade are removed from the live register.

Increasing use of the information obtained from the Department of Employment, HM Customs and Excise and BSO inquiries has led to improvements on the register, which in turn enabled the BSO to produce better estimates, particularly of numbers of smaller establishments and enterprises.

#### Coverage

A return was required in the 1977 Census from each establishment with 20 or more employees. Each establishment is classified to an industry, as defined in the SIC, whose principal products form the major part of the establishment's sales.

The regions defined in Table 5 take account of the boundary changes arising out of the Local Government Act 1972 and the Local Government Act (Scotland) 1973. These changes came into effect in April 1974 in England and Wales and May 1975 in Scotland.

#### TERMS USED IN THE CENSUS REPORT

#### Average number employed

Establishments were required to state the number of persons on the payroll on average during the year of return, whether full-time or part-time employees. Separate figures were required for:

(a) administrative, technical and clerical employees (b) all other employees (operatives)

Averages could be calculated from the figures relating to the last week of each calendar month. Establishments were also required to state the number of working proprietors where appropriate and these are included in total employment figures. Outworkers (ie persons employed by establishments who worked in their own homes etc on materials supplied by the establishment) are excluded. The figures include persons engaged on merchanting or factoring and canteen workers where particulars in respect of these activities could not be excluded from the return.

#### Working proprietors

These include all persons regarded as "self-employed" for national insurance purposes and members of their families who worked in the business without receiving a wage or salary; but such persons who worked less than half the normal number of working hours are excluded. Directors working in the business but not in receipt of a definite wage, salary or commission are included under this heading: directors paid by fee only are not included.

#### Employees

Administrative, technical and clerical employees include directors in receipt of a definite wage, salary or commission, managers and works foremen: research and design employees (other than operatives); draughtsmen, editorial staff, advertising staff, travellers and all office employees.

Operatives include all other classes of employees, that is, broadly speaking, all manual wage earners. They include operatives employed in power stations, transport (including roundsmen), warehouses, stores, shops and canteens, inspectors, maintenance workers and cleaners. Operatives engaged in outside work of erecting, fitting etc are also included, but outworkers are excluded.

#### Capital expenditure

Capital expenditure during the year in respect of manufacturing units where production had not started before the end of the year is included. Establishments were asked not to deduct from the value of capital expenditure amounts received or expected to be received in grants or allowances from the Government or any statutory body or local authority. Establishments with 100 or more employees were asked to include a total net capital expenditure figure for each calendar year.

#### (a) New building work

This represents the cost incurred during the year of new building and other constructional work to be used in connection with the business covered by the return. The value is that charged to capital account during the year of return; it includes expenditure on new buildings and on the extension or reconstruction of old buildings, the value of works of a capital nature carried out by the establishment's own staff and the cost of any newly constructed buildings purchased. Figures shown include legal charges, stamp duties, agents' commissions, etc.

#### (b) Land and existing buildings

The items shown are the capital cost of freeholds purchased and the capital cost or premium payable for leaseholds acquired (excluding the value of assets acquired in taking over an existing business), and the amounts receivable for freeholds or leaseholds disposed of. The value is that charged to capital account during the year of return.

#### (c) Plant, machinery and vehicles

The items shown are the value of plant and machinery and of vehicles acquired, both new and second-hand, and the amount received for items disposed of during the year. The value of plant and machinery acquired includes plant, etc which firms produced for their own use in connection with the business covered by the return. The value of plant, etc acquired is the expenditure charged to capital account during the year of return less any discount received, but including the cost of transport and installation Deductible value added tax is excluded but non-deductible value added tax on motor cars acquired is included. No deduction : made for depreciation, amortization or obsolescence. The proceeds of items disposed of during the year exclude amounts written-of for items scranned

#### Cost of industrial services

This includes amounts payable to other firms for work done on materials supplied by the establishment, payments for repairs and maintenance (including those in respect of rented buildings) and amounts paid to other firms for contracts which have been sublet. Payments to outworkers are excluded.

#### Cost of non-industrial services

This includes rents of industrial and commercial buildings, hire of plant, machinery and vehicles (excluding vehicles hired with drivers), commercial insurance premiums, bank charges and amounts paid for professional services, post office services, transport (within the United Kingdom), advertising etc. Amounts payable on royalties for the right to use patents, trademarks, copyrights etc, manufacturing and quarrying rights and technical "know-how" are also included.

#### Gross output

In the calculation of gross output the value of total sales and work done is increased by the rise (or reduced by the fall) during the year in the value of work in progress and goods on hand for

#### Net output

Net output, a customary census measure, is calculated by deducting from gross output the cost of purchases (reduced by the rise of increased by the fall, during the year of stocks of materials etc) and the cost of industrial services received, and where applicable, duties etc

#### Net output per head

The figures of net output per head are derived by dividing the net output by the average number of persons employed (full and part-time) on all activities covered by the returns, including operatives, administrative, technical and clerical employees and working proprietors, but excluding outworkers.

#### Gross value added at factor cost

Gross value added at factor cost is calculated by deducting from net output the cost of non-industrial services eg rent of buildings, hire of plant, machinery and vehicles (excluding vehicles hired with drivers), commercial insurance premiums, bank charges and amounts paid for professional services, post office services, transport (within the United Kingdom) and advertising, rates (excluding water rates) and the cost of licensing motor vehicles. This estimate of gross value added approaches more closely than census net output to the definition of net output or value added in national accounts statistics

#### Gross value added at factor cost per head

The figures of gross value added at factor cost per head are derived by dividing the gross value added by the average number of persons employed (full and part-time) on all activities covered by the returns, including operatives, administrative, technical and clerical employees and working proprietors, but excluding outworkers.

#### Purchases

Purchases include the cost of raw materials, components, semimanufactured goods and workshop materials; of replacement parts and consumable tools not charged to capital account; of packaging materials of all types; of stationery and printed matter; of fuel, electricity and water; of materials to be used by the establishment or given out to other establishments for the production of machinery or other capital items for the establishment's own use; of materials for use by the establishment when working on goods supplied by

(iv)

customers; and of food, etc for any canteen covered by the establishment's return. Transfers of goods to the establishment from another department of the same firm not covered by the establishment's return are included at a cost corresponding to the estimated selling value recorded by the other department. Amounts payable to transport firms or credited to the firm's own transport department for delivery of materials are excluded, as are all purchases of machinery and plant charged to capital account. Purchases of goods for merchanting or factoring have been collected separately since 1973. The values shown exclude VAT. They include, in addition to the actual purchase price, the value of packaging material charged to the establishment. The value of returned goods or packaging material returned to suppliers and any trade discounts are excluded. Materials purchased duty-paid are included at their duty-paid value, less any drawback, rebate, etc. The cost of transport is included only if it is included with the purchase price in the firm's accounts. Imported goods are included at their full delivered cost. If in the firm's accounts the transport from docks or airport is not included in the cost of goods purchased, the cost is entered at cif plus duty (if applicable). Leasing, renting and hire purchase charges are excluded.

#### Sales of goods produced

Sales for the purposes of the annual censuses means deliveries on sale of goods made by establishments in the United Kingdom covered by the inquiry. Sales of goods made for these establishments by outworkers or by other establishments from materials given out to them and sales of waste products are included. New building work and machinery or other capital items produced by establishments for hiring out or leasing are regarded as sales, the value included in the return being that adopted in the establishments' capital asset accounts. Forward sales and canteen takings are excluded. All sales in the period of the inquiry are included irrespective of when the goods were manufactured. Goods produced in one establishment and transferred either to ancillary departments not engaged in production for which there are separate accounts, or to another establishment of the same firm not covered by the return. are treated as sales by the producing establishment and valued as far as possible as if they had been sold to an independent purchaser. Goods transferred to wholesale or retail selling organisations, for which separate accounts are kept are valued on the same basis.

The value shown for sales in the "net selling value" defined as the amount (excluding VAT) charged to customers whether on an ex-works or delivered basis, after any trade discounts and agents' commissions have been deducted. The cost of packing materials less allowance for returnable cases is included. In industries where products attract Excise Duty the value stated is usually inclusive of duty if sold duty-paid and exclusive of duty if sold in bond or exported.

#### Receipts for work done and industrial services rendered

Figures for work done represent the amount charged for work carried out on materials supplied by a customer and include repair work. Within certain industries this heading covers a wide variety of activities, for example, within the food sector - butter packed on commission; within the textile industries - making up of garments, fur dressing and textile finishing; within printing and publishing preparatory work on type-setting, block making and binding. Work done is also significant in the electrical machinery and heavy engineering industries, covering erection, installation and repair and jobbing work. Other activities within this heading include exploration work, research and development, glass cutting and dressing and planing of timber.

Industrial services rendered include repairs and maintenance, installation work, and technical research and studies for other organisations

#### Capital goods produced for establishments' own use

This includes all work of a capital nature carried out during the year by the establishments' own staff for their own use.

#### Non-industrial services rendered

This includes rents received for commercial and industrial buildings, amounts charged for hiring out plant, machinery and vehicles and other goods and amounts charged to other organisations for the provision of transport. It also includes amounts received for the right to use patents, trademarks, copyrights etc, manufacturing and quarrying rights and technical "know-how" and revenue from such staff facilities as canteens.

#### Goods merchanted or factored

Merchanted goods are those (excluding canteen sales) sold without

are not deducted

Wages and salaries

Operating ratios

#### having been subjected to any manufacturing process by the seller.

#### Stocks and work in progress

Values are given of stocks of goods on hand for sale and of materials, stores and fuel, at the end of the year of return and of the change during the year, including any stocks of goods held for merchanting or factoring. Work in progress is defined as materials which have been partially processed by the establishment but which are not usually sold or transferred to another establishment without further processing. The values include the cost of materials consumed and labour used, together with a margin of overhead costs and profits. Progress payments made to sub-contractors are excluded and progress payments received from other organisations

These are amounts paid during the year to operatives and to administrative, technical and clerical employees. Payments to working proprietors, whether called salaries or not are excluded The values shown include all overtime payments, bonuses, commissions and holiday pay, whether paid regularly or not and no deduction is made for income tax, insurances, contributory pensions etc. The value of redundancy payments less any amounts reimbursed from Government sources is included. The value of any payments in kind, travelling expenses etc is excluded.

#### Remuneration paid to outworkers

The remuneration paid to outworkers (ie persons employed by the establishment who do their work in their own homes) is generally on a piece-work basis. Only amounts paid to outworkers whose names appear on the establishment's payroll are included. Amounts paid to outworkers by sub-contractors are excluded.

#### Employers' insurance and welfare contributions

This item includes employers' contributions to national insurance (and/or earnings related basic contributions under the Social Security Pensions Act. 1975) and commercial insurance premiums to provide pensions, superannuation or other retirement benefits, sickness benefits, personal accident benefits, disability or death benefits for employees or former employees or their dependants. Contributions to the running costs of canteens, social centres, children's and holiday homes, etc for employees, former employees and their dependants are also included.

The operating ratios shown were obtained by dividing the estimate of the industry total for the quantity shown in the numerator by the corresponding estimate for the quantity shown in the denominator. These estimates cover all establishments classified to the industry, including exempted establishments and nonrespondents. Within an industry, it is possible to compare ratios for an individual firm with the ratios shown for the relevant industry. However, it is important to bear in mind that various factors may affect the results - for example, differences in definitions, treatment of depreciation (which is not identified in the census data) and varying practise with regard to stock valuation, may affect comparability in some respects.

C Crown copyright 1980

### Her Majesty's Stationery Office

Government Bookshops

49 High Holborn, London WC1V6HB 13a Castle Street, Edinburgh EH2 3AR 41 The Hayes, Cardiff CF1 1JW Brazennose Street, Manchester M60 8AS Southey House, Wine Street, Bristol BS1 2BQ 258 Broad Street, Birmingham B1 2HE 80 Chichester Street, Belfast BT1 4JY

Government publications are also available through booksellers

Extracts from this publication may be reproduced provided the source is acknowledged. Proposals for complete reproduction should be addressed to the Librarian, Business Statistics Office, Newport, Gwent NPT 1XG

1