SYSTEMATIC THEMATIC CATALOGUE UDC 3rd edition, 1961 rev.

	~	10.4
)	Gener	alities
	01	Bibliography - Catalogues
	03	Encyclopaedias - Dictionaries
	Philos	ophy
	159.9	Psychology
1	Religio	on - Theology
	•	Sciences
	301	Sociology
	31	Statistics
	32	Political Sciences
	33	Political Economy
	330	Economy
	331	Labour
	332	Private finance
	332.71	Agricultural Credit
	333	Redistribution of Land
	334	Co-operative Movements
	334:63	Agricultural Co-operative Movements
	335	Socialism
	336	Public Finance
	337	Free Trade - Customs
	338	Creation of Wealth
	.4	Forms of Production
	.5	Price and Value
	.6/.8	Organization of Production
	.9	Factors of Production
	.92	Modification of Economy
	.92(495)	Modification of Greek Economy
	.922	Agronomization
	.98	Planning Directives
	338:63	Agricultural Policy
	339	Distribution – Consumption of Goods
	34	Jurisprudence – Law - Legislation
	34:63	Agricultural Law
	34(094):634.0	•
	341	International Law

.17(4)	European Union
.178	International Organizations
.24:331	International Labour Agreements
342	Public Law
343	Criminal Law
347	Private Law
35	Public Administration
361	Social Relief
362	Social Welfare
.54	Providing Food Programmes
.7	Child Welfare
368	Insurance
37	Education
.015	Educational Psychology
371	Teaching Educational Systems
372	Pre-school and Elementary Education
373	Secondary Education
.68	Agricultural Training
374	Further – Adult Education
378	Higher Education
38	Trade - Commerce
39	Ethnology – Customs – Tradition - Folklore
392	Private and Family Life
396	Women and Society - Feminism
398	Folklore – Popular Tradition
Math	nematics and Natural Sciences
51	Mathematics
512	Algebra
513	Geometry
514	Trigonometry
515	Descriptive Geometry
52	Astronomy
528	Geodesy
53	Physics - Mechanics
536	Thermodynamics
537	Electricity
539	Nuclear, Atomic Physics
54	Chemistry
541	Theoritical and Physical Chemistry

542	Experimental Chemistry
543	Analytical Chemistry
546	Inorganic Chemistry
547	Organic Chemistry
548	Mineralogical Sciences - Chrystallography
549	Mineralogy
55	Geology - Meteorology
551.1/.4	Physical Geology
.4	Geomorphology
.46	Oceanographic, Submarine Topography
.48	Hydrography
.49	Hydrology
.5	Meteorology - Climatology
552	Petrology - Petrography
553	Economic Geology - Stones
574	General Biology
575	Genetics
576.1	Origin and Creation of Life
.2	Morphology and Physiology
.3	Cytology
.8	Microbiology – Bacteriology - Parasitology
577.1	Biochemistry
.15	Enzymes
.16	Vitamins
.3	Bio-energetics – Biophysics - Biomechanics
.4	Ecology
58	Botany
581	Plant Biology
.1	Plant Physiology
.13	Assimilation – Nutrition - Metabolism
.14	Plant Development
.15	Variation - Selection
.16	Plant Reproduction
.2	Plant Diseases
.3	Plant Embryology
.4	Plant Morphology
.46	Flowers
.48	Seeds
.5	Ecology
	.6 Economic - Applied Botany

.8	Plant Histology
.9	Phytogeography
582	Systematic Botany
59	Zoology
591	General Zoology – Animal Biology
595.7	Entomology
597	Ichthyology
598	Sauropsida – Reptiles - Birds
599	Mammals
6 Ap	plied Sciences – Technology - Medicine
611	Anatomy
612	Physiology
.39	Nutrition
613	Preventive Medicine
.2	Dietetics - Feeding
.81	Alcohol Addiction
614	Public Health
615	Pharmacology
616	Disease - Pathology
618	Gynaecology
619:636	Veterinary Medicine
62	Engineering and Technology
620.9	General Economics of Energy
.95	Biological Energy
621	Mechanical and Electrical Engineering
.397	Television
.43	Internal Combustion Engines
	.5 Pneumatic Energy – Machines – Refrigeration – Heat
56/50	Pumps
.56/.59	E
.6	Fluid Distribution – Storage Containers – Pipes - Pumps
.7	Workshop Practice Generally
.79	
.89 .9	Lubrication Machine Tools
.9 .98	
622	ϵ
623.45	Mining and Mineral Dressing Weapon of Mass Destruction
624.1	Earthwork - Tunneling
625	Railway, Highway Engineering
023	Kanway, Inghway Engineering

626	Hydraulic Engineering
.8	Agricultural Hydraulics
627	Natural Waters and Channels
628	Public Health Engineering
629.1	Transport Engineering
	63 Agriculture
	63:93(495) History of Greek Agriculture
	63(091)(495) Mythology of Greek Agriculture
.001	Experimental Agriculture
631	Agriculture – Agronomy – Farming Generally
.1	Farm Management
.2	Farmsteads, Farmyards
.3	Agricultural implements, Tools, Machinery
.4	Soil Science
.00.	O4 Soil - Use
.41	Soil Chemical and Physical Chemical Properties
.42	Soil Analysis
.43	Physical Properties
.44	Soil Classification
.45	Soil Toxicity, Exhaustion
.46	Soil Micro - Organisms
.461	Soil Bacteriology and Microbiology
.48	Soil Formation
.5	Growing – Cultivation Methods
.6	Rural Engineering
.61	Clearing - Reclamation
.62	Drainage
.67	Irrigation
.8	Fertilizers - Manuring
86.87	Organic Fertilizers
.9	Agricultural Influences Ecology
632	Plant Diseases, Injuries and Protection
.3	Parasitic Diseases (Bacterium e.g.)
.4	Fungus and Mound Diseases
.6	Animal Pets, Vermin
.9	Plant and Crop Protection
.951	Insecticides, Acaricides, Molluscicides
.954	Herbicides, Weed Milers
633	Field Crops Wheet
.11	Wheat

.13	Oats
.14	Rye
.15	Maize – Indian Corn
.16	Barley
.17	Sorghum
.18	Rise
.2	Forage – Grasses –Grass Land
.3	Leguminous and other Green Fodders
.34	Soya
.367	Lupines
.4	Roots and Tubers as field - Crops
.51	Cotton and other Hair Crops
.52	Bast Fibre Crops
.522	Cannabis
.527.5	Rushes
.6	Sugar Plants
.63	Sugar Beets
.03	Stimulant – Yielding Plants
.71	Tobacco
.73	Coffees
.81	Aromatic Plants
.853.74	
.88	Medicinal Plants and Herbs
.00	
634:581.16	634 Forestry – Trees, Shrubs Forestry Reproduction
.0	
.0:528	Forestry Forests' Topography
.0.328	Silviculture
.0.23	Regeneration, Formation, A forestation
.0.23	Forest Engineering – Work Sciences
.0.3	Fires
.0.43	Forestry Management
.0.7	Forestry Marketing, Transport, Economics
.0.8	Forest Product
.0.81	Wood
.1/.7	Fruit Growing - Orchards
	Greek Fruit Growing
.12	Apples
.12	Pears
.13	Stone Fruits
.2	Stone Truits

	.21	Apricots
	.22	Plums
	.23	Cherries
	.25	Peaches
	.3	Citrus Fruits
	.31	Oranges
	.32	Mandarins
	.33	Lemons
	.4	Various Tropical Fruits
	.462	Carob
	.51	Walnuts
	.53	Chestnuts
	.54	Hazels
	.55	Almonds
	.574	Pistachio Nuts
	.6	Tropical, Subtropical Fruits
	.63	Olives
	.75	Strawberries
	.772	Bananas
	.8	Grapes, Wines, Viticulture
	.836.14	Table Grapes
	.84	Species of Wines
		Horticultural, Gardens and Gardening
	.1/.2	Root, Tuber and Bulb Vegetables
	.21	Potatoes
	.3/.5	Green Vegetables
	.364	Tomatoes
	.6	Edible Fruit and Seed Plants
	.651	Broad Beans
	.8	Mushrooms
	.9	Ornamental Horticulture, Flowers
	.965.2	Indoor Display Plants
		1 Crocus
	.976	Shrubs, Hedges
(2)	.98	Glass, -Green and Hot House Plants
636		Stock Breeding - Livestock
	.1	Horses Cattle
	.2	Cattle
		Goats
	.4	Pigs

92 Rabbits 637 Dairy and other Animal Produce .1 Milk and Milk Products .2 Butter .3 Cheese .4 Eggs .5 Meat 638.1 Beekeeping .2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry 687.1 Clothing Industry	.5	Poultry
.1 Milk and Milk Products .2 Butter .3 Cheese .4 Eggs .5 Meat 638.1 Beekeeping .2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .1 Sugar Industries .8 Presentation of Organic Products .8 Preservation of Organic Products .8 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.92	•
.1 Milk and Milk Products .2 Butter .3 Cheese .4 Eggs .5 Meat 638.1 Beekeeping .2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .6 Potable Waters 664 Food Industries .1 Sugar Industries .6 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	637	Dairy and other Animal Produce
.3 Cheese .4 Eggs .5 Meat 638.1 Beekeeping .2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8 Presentation of Organic Products .8 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.1	•
.4 Eggs .5 Meat 638.1 Beekeeping .2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8 Presentation of Organic Products .8 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.2	Butter
.5 Meat 638.1 Beekeeping .2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .6 Bakery Products .8 Presentation of Organic Products .8 Preservation of Organic Products .8 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.3	Cheese
.5 Meat 638.1 Beekeeping .2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.4	Eggs
2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.5	
.2 Silk work Cultivation 639.2 Fisheries .45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	638.1	Beekeeping
.45 Edible snails 64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.2	Silk work Cultivation
64 Domestic Science. House Hood Economy 641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8 Preservation of Agricultural produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	639.2	Fisheries
641 .5 Cookery 664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8 Preservation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.45	Edible snails
664.14 Chocolate 65 Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	64	Domestic Science. House Hood Economy
Management .01 Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	641 .5	Cookery
Management Theory, Method System 657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	664.14	Chocolate
657 Accountancy 658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	65	Management
658 Business .56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.01	Management Theory, Method System
.56 Quality Control .8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	657	Accountancy
.8 Marketing, Selling 661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	658	Business
661.1 Special Chemical Industries 663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.56	Quality Control
663.2 Wines – Wine Industry .6 Potable Waters 664 Food Industries - Preservation .63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.8	Marketing, Selling
.6 Potable Waters 664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	661.1	Special Chemical Industries
664 Food Industries - Preservation :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	663.2	Wines – Wine Industry
 :63 Agricultural Industries .1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry 	.6	Potable Waters
.1 Sugar Industries .66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	664	
.66 Bakery Products .8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	:63	Agricultural Industries
.8 Presentation of Organic Products .8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry	.1	Sugar Industries
.8.047 Drying, dehydration, desiccation .9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry		•
.9 Preservation of animal produce 665 Oils. Fats .327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry		9
 Oils. Fats .327.3 Olive oil Soaps. Soap Industries .5 Essential Oils Metallurgy Leather Industry Paper and Pulp Industries Textile Industry 		
.327.3 Olive oil 668.1 Soaps. Soap Industries .5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry		
 Soaps. Soap Industries .5 Essential Oils Metallurgy Leather Industry Paper and Pulp Industries Textile Industry 		
.5 Essential Oils 669 Metallurgy 675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry		
 Metallurgy Leather Industry Paper and Pulp Industries Textile Industry 		
675 Leather Industry 676 Paper and Pulp Industries 677 Textile Industry		
676 Paper and Pulp Industries 677 Textile Industry		
677 Textile Industry		•
•		•
68/.1 Clothing Industry		•
•	687.1	Clothing Industry

69	Building Industry
The Arts	
.05	Applications of Art in Industry
711.4	Town Planning
72	Architectural
721	Buildings
728.6	Rural Architecture
73	Sculpture and the Plastic Arts
745	Handicrafts
746.3+	671:391(495)Needlecrafts – Jewellery Metal - Costume
749	Furniture
77	Photography and Cinematography
79	Entertainment, Pastimes, Games, Sport
793.31	Folk, country, national dances
Literature	
Geography - Biography - History	