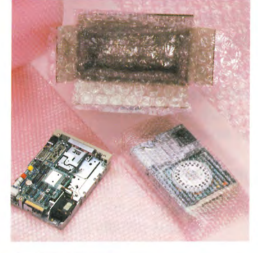




Packaging Design

GRAPHICS



TECHNOLOGY

Steven Sonsino





THAMES AND HUDSON

Contents

			Preface	6	
		DAOT OTUDY	Introduction	8	
		CASE STUDY	AWARDS	16	
1	The design process	1.1	The packaging designer	18	
1		CASE STUDY	GRAND UNION	26	- 7
		1.2	Computer-aided design	28	
		CASE STUDY	ROCKWARE	34	
		CASE STUDY		36	
			PALLETIZATION	38	
		1.3	Packaging and imagery	40	
			BODYSHOP	48	
		1.4	Graphic design	50	
		CASE STUDY		60	
			SHARWOOD'S	62	
		1.5	Labels and labelling	64	
0	Flexible packaging	2.1	Paper	74	
2		2.2	Plastics films	82	
		CASE STUDY	DRG FLEXPACK	92	
		2.3	Foils and speciality films	94	
3	Containers	3.1	Board-based containers	102	
		CASE STUDY	DEARFOAM	114	
		3.2	Plastics containers	116	
		CASE STUDY	LAMICON	128	
		3.3	Glass containers	130	
		CASE STUDY	PASTA POUR-OVERS	140	
		3.4	Metal containers	142	
4	Labelling and legislation	4.1	Nutritional and barcode labelling	158	
		4. 2	Legal requirements	164	
			The history of packaging	170	
			Further reading	172	
			Glossary	173	
			Index	175	

Index

(Figures in italics refer to captions)

Acid-etching 138 Additives, food 162 ADR 168 Advertising campaigns 40-1, 42-3 Advertising standards rules 165 Aerosols 52, 71, 121, 152-6, 157 Aesthedes CAD system 33, 33 Air-bubble packaging 88, 89 Alcan Aluminum 97 Allied Lyons 163 Aluminum: aerosols 121, 152, 153; cans see Cans; collapsible tubes 151, 152; downgauging 96, 144; foil 94, 96; printing on 97; recycling 94; reinforcing 97 Antistatic packaging 89 Appert, Nicholas 142 Apple Design Source 140, 141 ASDA, UK 9, 44 Aseptic packaging 78, 110, 110, 127 Ashton, Thomas: PVC packs 16, 17 Australian Iron and Steel Co. 147 Awards, design 16-17, 25 Bag-in-box containers 14, 14, 101, 111 111-12, 139 Bags, plastics 82, 88 Barcode labels 12, 163 Blister packs 97 Bloomingdale's US 11, 11 Blowmocan: jerrican 17, 17, 124 Blow-moulding 118, 128, 129 Boards 105, 107; finishes for 107; multi-ply 107; preprinted 112, 113 Body Shop 48-9 Boots, UK 44, 163 Bottles: designing by CAD systems 28, 29, 32, 33, 34-5, 37; labelling 64-8, 132; Lamicon 128-9, 129; PET 122-4, 124, 125, 126, 127: Wheaton Glass 140-1: wine 130. 135, 136, 136, 137, 138-9, 139; see also Glass Bowater-PKL 110, 110, 111 BPCC Video Graphics 30 Brand identity 18, 42, 58 Brand New 19, 21, 29, 47, 52, 59, 64, 71, 79 Briefing 23 British Cellophane Ltd 84 British Steel 144, 147 Bronzing 107 Building materials 55, 80, 81, 91 Bulk containers, PET 124-5 CAD see Computer-aided design Cadbury's, UK 84, 85 CAD/CAM 32 CAM see Computer-aided manufacture Cans, "tin" 142-4; decorating 71, 148, 150: easy-open ends for 146-7; making 145; multipackaging 148; as quality gift containers 150; recycling 11, 145, 150; self-heating and self-cooking 149; for soft drinks 144, 145, 146, 147, 148 Cartons 102; aseptic 110; for biscuits 108; and board types 105, 107; cereal 55, 102, 108; for chocolates 108; designing 31, 37, 105; drinks 43, 109; finishes for 107; graphic design on 106; inners for 104; milk 88, 109, 109, 110, 111; for prepared meals 108, 108; soup 106, 110, 110-11, 148; spirally-wound 109 Cellophane 81, 83, 83 Celluloid 82 Cellulose 81, 82, 82, 87, regenerated see

Cellophane Cellulose acetate 82: overwraps 85 Cellulose nitrate 82, 83 Cereal packets 55, 102, 108 CFCs 156, 157 Character packaging 46-7 Chef Tell: Pasta sauces 140-1 Chemicals, PET containers for 125, 126 Chipboard cartons 107 Cigarette packs 55, 83, 98, 107 Claessens Product Consultants 33 Coca Cola 43, 50, 50, 123, 148 Codabar 16 Coextrusions 101 Colour, reponse to 51, 52, 53 Colourings, food 162 Combibloc carton 110, 111, 148 Compression moulding 118 Computer-aided design (CAD) 28-33, Aesthedes 33, 33; Contex 36-7; Deltacam 33; Rockware's system 34-5 Computer-aided manufacture (CAM) 32 Confectionary packaging 75, 83, 84, 85, 95, 108 Conran Design Group 22 Consumer characteristics 10-11 Contex CAD system 36-7 Copyright 168; international 169 Cosmetics 122, 126, 137, 138, 138, 139 Creative Team design agency 54-5 Dangerous goods: packaging 167-8; transporting 168 Davies (David) Associates 10, 13, 20, 47, 55, 70, 87, 112, 122, 145 DEB Chemicals: PVC shrink labels 68, 68 Deltacam CAD system 33 Denny: Fix-a-Form labels 73 Design agencies 22 Design Bridge 61 Diakron 122 Diotite ovenable trays 108 DOGS software 34 Do-It-All (W H Smith), UK 18 **DRG** 78 Drinks industry see Bottles; Cans; Cartons; PET DUCT software 34 Duplex boards 107 Du Pont: propellants 157 Durand, Peter 142 Enumbers 162 EAN see European Article Number

EAN see European Article Number Ecological concerns 11, 74-5, 156; see also Recycling Electrostatic discharge (ESD) 89 Embossing 69, 107 Emhart Machinery Corp, USA 14 Enamelling, vitreous 69 Enviro-Spray Systems 154 ESD see Electrostatic discharge Ethyl vinyl alcohol (EVOH) 128 Ethylene vinyl acetate (EVA) copolymers 86 European Article Number (EAN) 163 EVA see Ethylene vinyl acetate EVOH see Ethyl vinyl alcohol Extrusion technique 118 Eye-tracking tests 53

Fasson label award 25 FDA see Food and Drug Administration Fibrenyle: Petasol 156

Field Cartons 31 Fitch & Co. 22 Flexographic printing 15, 70, 87 Foil 96; aluminum 94, 96; laminated 97, 98, 99, 99; printing on 97; reinforcing 97; tin 94 Foil blocking 107 Food and Drug Administration (FDA) 120, 121, 158, 160, 164, 167 Food packaging *B*, 10, 12, *12*; aerosols 154; bags and pouches 88, 89; with laminated films 99; legislation on 166, 167; paper 77; PET 126; and plastics coatings 100; plastics films 84-7; PVC 166; see also Snack foods Gair, Robert 102 Gerstman and Meyers 24, 25, 59, 139 Glaser, Milton 26-7 Glass containers 14, 130, 136; acid-etching 138; aerosols 153; caps and closures for 131: coloured 132; for cosmetics 15, 137; embossing 69, enamelling 69; finishes and effects 133, 135; glazing 135; and irradiation 12; production considerations 132; recycling 11, 132-3; resistance to temperature and pressure 131; shape 132; 133, 134, 136; size and capacity 134; weight reduction 135; see also Bottles Goldsmith, Sir James 26 Grand Union supermarket chain 26, 27 Grants of St James's 136 Graphic design: basic functions 50; and materials technology 18-19; message projection 51; and shape 20; see also Printing techniques Grow-Pak pouch 154

Harrods, UK 11, *11*, *41*, 44 HDPE *see* Polyethylene Healthiness, conveying 46 Heinz, H.J. *12*, 128, *129* Hiya Can 149 Holograms 15, *102* Hotcan 149 Hyatt brothers 116

IC) 90, 91, 98, 122, *123, 126, 127,* 129, 157 Image agency *148* In-mould labelling (IML) 73, 73 Inflammable goods 166, 167 Injection moulding 118 Innovations in Packaging *20, 116, 117, 118* Institute of Packaging 16 International Partners in Glass Research (IPGR) 14, 135 Irradiation, food 12

Kellogg's 102, 102, 103 Kraft paper 76; combined with foil 97 Kreuser, Studio 43, 43, 104, 110

Labels and labelling, 12, 14, 58, 64-5; applied 66, 67; awards for 25; and barcodes 12, 163; bleached paper 76; on cans 71, 148, 150; colour-coded 47, 60; direct 66, 68-9, *see also* Printing, Fix-a Form 73; of food 160-2, 166; on glass, 132; in-mould 73, 73; leaflet 73; legislation on 158-62, 165, 167; metallized foil 66; Mono-Web 67; and shape 14, 54; shrink-sleeve 68 Lamicon bottles 128-9, 129 Laminations *97, 98*, 99, *99*, 100, 107 La Roche, Guy; Fidji perfumes 126

LDPE see Polyethylene Legislation: on labels 158-62, 165, 167; on packaging 164-7 Lego: Duplo pack 51 Lin Pac Plastic Mouldings 126 Lister and Butler 9, 10, 71, 77, 145 Lithography 71 Lyons, Nicola 48 Madison's, NY 140-1 Market research 23, 24 Marketing 20; Marks and Spencer, UK 8, 83 Medical packaging 77, 78, 165 Messer Griesheim 146 Metal Box 12, 128-9, 149, 154 Metal Closures Venus Packaging 17 Metallized plastics 98 Microwave containers 100, 108, 126, 127, 140-1 Milk cartons 88, 109, 109, 110, 111 Mineral water bottles 42, 43, 123 Mittleman/Robinson Design Associates 8, 106, 107, 133 Nestle 77, 84, 110, 110, 111 New Convent Garden Soup Co. 106 Nostalgia 47 On-pack promotion 47 oPP see Polypropylene, oriented Owens-Brockway 135, 136 Own-label brands 42, 44 Oxo beef stock cubes 24 Packaging Industries Research Association 166 Packaging Innovation 137 PA Design 22 Palletization 21, 38-9 Paper 74; additives in 76; bags 78, 79, 80; bleached 76; combined with plastics 75, 76; for food 77, 77; kraft 76; long-fibre 78; machine-finished and -glazed 76;

Lasercomb America: CAD system 31

metallizing 98; PVC-lacquered 78; sacks 79, 80-1; shipping sack 76; specialists 78; tissue 76 Particulates, packaging 110-11 Patents 168 PE see Polyethlene Penhaligon's cosmetics 15, 47, 138 PET see Polyethylene terephthalate Peters (Michael) Group 14, 15, 22, 40, 42, 44, 47, 52, 54, 55, 65, 67, 85, 87, 97, 98, 105, 120, 130, 150 Peterson & Blyth Associates 25, 31, 36-7, 82, 114-15 Pharamaceutical products 73, 77, 78, 97, 121, 126 Plastics 8, 10, 12, 14, 15, 84; applications 119; bags 82, 88; colouring 121; development of 116; ecological concern about 74-5; high-barrier 12, 121, 128-9; increasing use of 116-17; metallized 98; production processes 118; properties 118, 119; weight considerations 121 Polamide films 87 Polycarbonate films 87 Polyester films 87; metallizing 98 Polyethylene (PE) 84, 86, 87, 90-1, 116, 118, 119

Polyethylene terephthalate (PET) 14, 14, 84;

aerosols 156; applications 119; bulk containers 124-5; convenience food trays 126; for cosmetics 126, 127; in drinks industry 122-4, 125, 127; for food packaging 126; pharamaceuticals use 126; properties 118, 119; recycling 123 Polymers 82 Polypropylene (PP) 84, 87; oriented (oPP) 82, 83, 84, 85, 101, 118, 119; transparent 85 Polystyrene 8, 119 Polyvinyl chloride (PVC) 12, 14, 84; applications 118, 119; cold-seal coating 85; film 84, 87; health risks 166; highfrequency welded packs 16, 17; for pharmaceuticals 121; properties 119; shrink sleeves 68, 68 Polyvinylidene chloride (PVaC) 70, 72, 122 Pouches, plastics 89 Preprinted boards 112, 113 Preservatives, food 12, 162 Printing inks 72, 150 Printing techniques 15, 17; drying methods 72; flexography 15, 70, *87*, "in the round" 71; lithography 71; on cans 71, 148, 150; on foil 97; on cartons 106, 107; on plastics 70, 72, 90, 120; on secondary packaging 112, 112; wet-on-wet 71; see also Typography Procter and Gamble 73, 73 Program for Alternative Fluorocarbons Toxicity Testing (PAFTT) 156 PVC see Polyvinyl chloride PVaC see Polyvinylidene choloride

Quantel Paintbox 28-9, 30

Radioactive goods 165 Reckitt & Colman: aerosol 156 Recycling 11, 74; of aluminum 94; of glass 132-3; of paper 74; of PET 123; of tin cans 145, 150 Redesigning 25, 60-1 RID 168 Rocep Pressure Packs 16, *17* Rockware Glass, UK 14, 34-5, 136 Roddick, Anita 48 Rubinstein, Helena 122

Sachets 79, 89 Sacks: paper 79, 80, 81; plastics 90-1 Safety regulations 165-8 Sainsbury, UK 157, 160 Sanderson and Clayton 73 Sassoon, Vidal 121 Schroder/Steinhausen 55 Scitex Corporation 31 Sealed Air Ltd. 88 Secondary packaging 44, 112, 112 Seelig, Barry 140, 141 "Segmenting" markets 42 Shape 20, 21, 43, 54, 55 Sharwood, J.A. 60-1 Shrink sleeves 68, 68 Siebert/Head 30 Silkscreen printing 120 Size, paper 76 Skyway products 13, 69 Snack foods, packaging 85, 95, 97, 98, 98, 100 Soap-powder boxes 52, 53 Softness, conveying 46 Sol/gel coatings 135 Solidboard cases 113

Soups, packaging 40, 79, 106, 110, 110-11, 148

Speciality Packaging Group 97 Starpack awards 16-17 Static see Antistatic packaging Sterilization see Aseptic packaging Stowell's of Chelsea 111, 111

Tamper-evident packaging 91, 91, 97, 167 Target marketing 42 Temperature, conveying 46 Tesco, UK *8, 10, 44, 47,* 157 Tetra-Pak cartons *110,* 148 Tin foil 94; *see* Foil Tinplate 144; *see* also Cans Tissue boxes *104* Towers Noble design agency 30 Toys, packaging 57, 62-3 Trade marks 168-9 Transit packaging 21, 38-9, 168 Tubes, collapsible 151, 152 Twill Price Court Twivy D'Souza 40 Typography 55, 56-7

ULDPE see Polyethylene Under-colour removal 70 Underwood, William 142 United Biscuits 40, 72, 163 United Closures and Plastics 73 United Glass 73, 135 Universal Product Code (UPC) 163 Usage & Attitude (U&A) Reports 23

"Vista" CAD system 31

Waddington, John 67, 109 Waxtite sealed bag 104 Weigand Glass, W. Germany 14 Wet-on-wet printing 71 Wheaton Glass bottle 140-1 Wine packaging 166; *see* Bag-in-boxes; Bottles; Cans Wolff Olins 72, 77, 121 Worldstar awards 16