## Index

abbreviations, 205-7	Cetrimide Cream BP, 95-7
Acacia BP, 67, 73, 75	Cetrimide Emulsifying ointment BP, 188-9
Alcohol BP, 95, 96, 109, 111	Chalk BP, 157, 158
alcoholic solvents, 19	Chalk Mixture Paediatric BP, 51-4
Alkaline Gentian Mixture BP, 19-23	child-resistant closures, 10, 11, 14, 15
Ammonium Chloride Mixture BP, 24-6	Class II balance, 22
anaesthetic gels, 108	cleanliness, 16
applications	clobazam liquid, 57-60
labelling, 3	coal tar, 108
aqueous solvents, 17, 19	incorporation into ointment, 110
Arachis Oil BP, 140, 143	Cod Liver Oil 30% emulsion, 70-4
Arachis Oil BP 40% emulsion, 75-9	Codeine Phosphate BP 10 mg powders,
aromatic (volatile) oils, emulsions	159-62
preparation, 68	collapsible tubes, 14-15
auxiliary labels, 3-4	Compound Bismuth Subgallate Suppositories BP, 144-7
Beeswax BP, 109	Compound Magnesium Trisilicate Oral
Bentonite BP, 44	Powder BP, 157-9
bottles	Compound Tragacanth Powder BP, 44, 58
calibrated/tared, 12	Compound Zinc Paste BP, 123-5
labelling, 5	Concentrated Peppermint Emulsion BP,
medicine, 11-12	75, 78
tablet, 10	conical measures, 12-13
	containers see packaging
Calamine and Coal Tar Ointment BP,	continental emulsion preparation method,
113-15	67-8
calibrated containers, liquid preparations,	cracking, emulsions, 66, 67
12	creaming, emulsions, 66, 67
Camphor BP, 118, 119	creams, 91-105
capsules, 151, 153-4	definition, 91
advantages/disadvantages, 152	dilution, 100-2
labelling, 3	labelling, 3, 96-7, 99, 101-2
packaging, 14	oil-in-water (aqueous), 91
preparation, 153-4	packaging, 14, 96, 99, 101
cartons, 13-14	preparation
labelling, 5	examples, 95-102
CCS & S Ointment, 117-20	from first principles, 92
Cetomacrogol Cream (Formula A) BPC,	incorporation of liquids, 94
100 101	incorporation of solids 93-4