N°	Titre	Appareil	Domaine
<u>M001</u>	Gelatinization of maize semolina (30%) in water	C80	Food
<u>M002</u>	Melting of a polyester resin powder	Setsys TMA	Polymer
<u>M003</u>	Expansion of copper	Setsys TMA	Metallurgy
<u>M004</u>	Long term setting of a mortar	C80	Cements & plasters
<u>M005</u>	Sintering of Al ₂ O ₃ with control of the shrinking rate	Setsys TMA	Ceramics
<u>M007</u>	Tg of polyurethane	Setsys TMA	Polymer
M008	Formation of a polysaccharide gel	Micro DSC III	Food
<u>M009</u>	Heat capacity of AgPO ₃	Calvet DSC 111	Thermodynamics
<u>M011</u>	Oxidation of a steel in the scanning mode	TAG	Metallurgy
<u>M012</u>	Oxidation of a steel at 500°C	TAG	Metallurgy
<u>M013</u>	Reduction of a steel at 1200°C	TAG	Metallurgy
<u>M014</u>	Sintering of MoSi ₂	Setsys TMA	Ceramics
<u>M015</u>	Decomposition of black powder	Setsys DTA	Safety-hazards
<u>M016</u>	Loss of mechanical properties of polycarbonate	Setsys TMA	Polymer
<u>M017</u>	Isothermal transformation of a high speed steel	Calvet DSC 111	Metallurgy
<u>M018</u>	Decomposition of a supercritical NH ₄ CIO ₄ solution	Calvet DSC 111	Safety-hazards
M019	TMA analysus of a polymer film	Setsys TMA	Polymer
<u>M020</u>	Dehydration of gypsum	Calvet DSC 111	Cements & plasters
<u>M021</u>	Gelification / melting of gelatine	Micro DSC III	Food
<u>M022</u>	Compatibility drug-excipient	Micro DSC III	Biochemistry-pharmacy
<u>M023</u>	Denaturation of keratine	Micro DSC III	Biochemistry-pharmacy
<u>M024</u>	Mixture of Kappa (75 %) + lota (25 %) carrageenans	Micro DSC III	Food
<u>M025</u>	TMA of potatoe during cooking	Setsys TMA	Food
M026	Stability of SiC under O ₂	Setsys TGA	Ceramics
M027	Melting of Cu-Ti intermetallic compound	MHTC 96	Metallurgy
M028	Inverse filtering of DSC curve	Calvet DSC 111	Instruments, device-accessories
M029	Decomposition of an aromatic nitro compound	Calvet DSC 111	Safety-hazards
M030	Gelatinization of rice in water	C80	Food
<u>M031</u>	Denaturation of hen egg white solution	Micro DSC III	Food
M033	Denaturation of soy solution	Micro DSC III	Food
<u>M035</u>	Denaturation of concatrated milk protein (95 % β latoglobulin - 5 % α lactalbumine)	Micro DSC III	Food
M037	TMA of P.E.T.	Setsys TMA	Polymer
<u>M038</u>	DLTMA of P.E.T.	Setsys TMA	Polymer
<u>M039</u>	TMA of a polyester resin	Setsys TMA	Polymer
<u>M040</u>	DLTMA of a polyester resin	Setsys TMA	Polymer
<u>M041</u>	DLTMA of a polycarbonate	Setsys TMA	Polymer
<u>M049</u>	Growth of escherichia coli	Micro DSC III	Biochemistry-pharmacy
M051	Fermentation of yeast dough	Micro DSC III	Food
M052	Heat of solution of steroid in methanol	C80	Biochemistry-pharmacy
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N°	Titre	Appareil	Domaine
<u>M053</u>	Thermal denaturation of collagen solutions	Micro DSC III	Biochemistry-pharmacy
<u>M054</u>	Analysis of pharmaceutical lubrifiants	Calvet DSC 111	Biochemistry-pharmacy
<u>M055</u>	Analysis of benzocaine	Calvet DSC 111	Biochemistry-pharmacy
<u>M056</u>	Denaturation of ribonuclease	Micro DSC III	Biochemistry-pharmacy
<u>M057</u>	Analysis of hydrochloride dihydrate salt	TG-DSC111	Biochemistry-pharmacy
<u>M059</u>	Glucoamylase - Maltose interaction	Micro DSC III	Biochemistry-pharmacy
M062	Melting of suppository excipoent	Calvet DSC 111	Biochemistry-pharmacy
M063	Solid fat index (SFI) of suppository excipient	Calvet DSC 111	Biochemistry-pharmacy
<u>M066</u>	Thermal stability of a human growth hormone (hGH)	Micro DSC III	Biochemistry-pharmacy
<u>M067</u>	Transitions of M.B.B.A. (Metoxyde Benzymidene ButylAmine)	Calvet DSC 111	Biochemistry-pharmacy
M068	Transitions of cholesteryl myristate	Calvet DSC 111	Biochemistry-pharmacy
M069	Decomposition of PVC	Setsys TGA	Polymer
<u>M070</u>	Decomposition of tyre	Setsys TGA	Polymer
<u>M071</u>	Crystallization of a lysozyme solution (13,4%) at 40°C	Micro DSC III	Biochemistry-pharmacy
M072	Dissolution of Fe in Al at 1200°C	MHTC 96	Metallurgy
<u>M073</u>	Thermal expansion of coast iron	Setsys TMA	Metallurgy
<u>M074</u>	Thermal expansion of zirconia	Setsys TMA	Ceramics
<u>M075</u>	Melting of steel	MHTC 96	Metallurgy
<u>M076</u>	Processing of yoghurt	Micro DSC III	Food
<u>M077</u>	Heat capacity of glass	MHTC 96	Ceramics
<u>M078</u>	Starch gelatinization in pasta cooking : differential flux calorimetry investigations	C80	Food
<u>M079</u>	Heat production of frogs under normoxic and hypoxic conditions : a microcalorimetric study using a gas flow system	MS80	Biochemistry-pharmacy
<u>M080</u>	Thermodynamic properties of strontium and barium feldspars	Calvet DSC 111	Thermodynamics
<u>M081</u>	Heat capacities of fluoroaniline, fluorophenol and difluorobenzene in condensed phase	Calvet DSC 111	Thermodynamics
<u>M082</u>	DSC study of melting and glass transition in gelatins	Calvet DSC 111	Food
<u>M083</u>	Effect of KCl and NaCl on a thermal properties of gellan gum gels	Micro DSC III	Food
<u>M084</u>	Excess heat capacities of 1-butanol + toluene from 298 to 368 K	Micro DSC III	Thermodynamics
<u>M085</u>	Mixed gels formed with konjac mannan and xanthan gum	Micro DSC III	Food
<u>M086</u>	Application of thermal analysis to the cement industry	MHTC 96	Cements & plasters
<u>M089</u>	Heat of mixing of polymer alloys by heat of solution method	C80	Polymer
<u>M090</u>	Calorimetric study of the acidity of Y-zeolites treated with silicon tetrachloride	C80	Catalysis
<u>M091</u>	Silica device for corrosive atmosphere (ref : S60/50494 for TG92-10)	Setsys TGA	Instruments, device-accessories
<u>M092</u>	Analyse under controlled humidity	Setsys TGA	Instruments, device-accessories
<u>M093</u>	Zircona under water vapour up to 1700°C	Setsys TGA	Ceramics
<u>M094</u>	Enthalpy of vaporization with TG-DSC111 (ref : S60/2437)	TG-DSC111	Thermodynamics
<u>M095</u>	Enthalpy of vaporization of water	TG-DSC111	Thermodynamics
<u>M096</u>	Melting of Indium under different atmospheres and vacuum	TG-DSC111	Instruments, device-accessories
<u>M097</u>	Decomposition of calcium oxalate with controlled DTG	Setsys TGA	Ceramics
<u>M098</u>	Dehydration of CuSO ₄ .5H ₂ O with controlled DTG	Setsys TGA	Ceramics

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M099Dehydration of CaSO4.2H₂O with controlled DTGSetsys TGACements & plastersM100Precise determination of low level sucrose amorphism by microcalorimetryMicro DSC IIIFoodM101A₅ol H of n-paraffines in supercritical CO₂C80ThermodynamicsM102Enthalpies of fusion and heat capacities for ice and tetrahydrofuran hydrate in the range 85 to 270 KBT2.15ThermodynamicsM103Thermochemistry and structure of the liquid Na₂O-GeO₂ systemMHTC 96CeramicsM104Thermophysical properties of the composite ceramic-salt system (SiO₂/Na₂SO₄)MHTC 96CeramicsM105Modification of a C80 Setaram calorimeter for measuring heat capacities of liquids at temperatures up to 548 K and pressures up toC80ThermodynamicsM106Determination of the size and shape of pores: thermoporometryBT2.15ThermoporometryM107Pore size distribution in polymer resinsCalvet DSC 111ThermoporometryM108Thermal stability of interleukin-2Micro DSC IIIBiochemistry-pharmM109Denaturation and aggregation of α-amylaseMicro DSC IIIBiochemistry-pharmM110Denaturation and aggregation of α-amylaseMicro DSC IIIBiochemistry-pharm	nacy
M100 microcalorimetry Micro DSC III Pood M101 Δ _{sol} H of n-paraffines in supercritical CO ₂ C80 Thermodynamics M102 Enthalpies of fusion and heat capacities for ice and tetrahydrofuran hydrate in the range 85 to 270 K BT2.15 Thermodynamics M103 Thermochemistry and structure of the liquid Na ₂ O-GeO ₂ system MHTC 96 Ceramics M104 Thermophysical properties of the composite ceramic-salt system (SiO ₂ /Na ₂ SO ₄) MHTC 96 Ceramics M105 Modification of a C80 Setaram calorimeter for measuring heat capacities of liquids at temperatures up to 548 K and pressures up to C80 Thermodynamics M106 Determination of the size and shape of pores : thermoporometry BT2.15 Thermoporometry M107 Pore size distribution in polymer resins Calvet DSC 111 Thermoporometry M108 Thermal stability of interleukin-2 Micro DSC III Biochemistry-pharm M109 Denaturation of a lysozyme solution at 0,127% Micro DSC III Biochemistry-pharm	nacy
Enthalpies of fusion and heat capacities for ice and tetrahydrofuran hydrate in the range 85 to 270 K	nacy
hydrate in the range 85 to 270 K M103 Thermochemistry and structure of the liquid Na ₂ O-GeO ₂ system M104 Thermophysical properties of the composite ceramic-salt system (SiO ₂ /Na ₂ SO ₄) M105 Modification of a C80 Setaram calorimeter for measuring heat capacities of liquids at temperatures up to 548 K and pressures up to M106 Determination of the size and shape of pores: thermoporometry M107 Pore size distribution in polymer resins M108 Thermal stability of interleukin-2 M109 Denaturation of a lysozyme solution at 0,127% M109 MHTC 96 Ceramics C80 Thermodynamics Thermodynamics C80 Thermodynamics C80 Thermodynamics C80 Thermodynamics Thermoporometry M107 BT2.15 Thermoporometry M108 Biochemistry-pharm M108 Micro DSC III Biochemistry-pharm	nacy
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Micro DSC III Biochemistry-pharm	nacy
M110 Denaturation and aggregation of α-amylase Micro DSC III Biochemistry-pharm	nacy
M111 Crystallization of palm oil Micro DSC III Food	
M112 Gelatinization of wheat flour Micro DSC III Food	
M113 Isothermal retrogradation of wheat flour at 4°C Micro DSC III Food	
M114 Degree of stalling of a bread Micro DSC III Food	
M115 Decomposition of DTBP (Di-Tert-Butyl Peroxide) + kinetic parameters C80 Safety-hazards	
M116 Batch mixing vessel for micro-DSC ref S60/1598 Micro DSC III Instruments, device-	-accessories
M117 Dissolution of KCl in water Micro DSC III Thermodynamics	
M118 Melting of Pb-Sn alloy DSC 131 Metallurgy	
M119 Phase diagram of Pb-Sn system DSC 131 Metallurgy	
M120 Ampoule vessel for C80 calorimeters C80 Instruments, device-	-accessories
M121 Cooling curve of Labsys TGA-DSC Labsys TGA Instruments, device-	-accessories
M122 Cooling curve of Setsys TGA-18 and Setsys TMA-18 Setsys TGA Instruments, device-	-accessories
M123 Cooling curves of Setsys TGA-Cryo and Setsys TMA-Cryo Setsys TGA Instruments, device-	-accessories
M124 Cooling curve of MHTC96 MHTC 96 Instruments, device-	-accessories
M125 Cooling curve of DSC141 DSC141 Instruments, device-	-accessories
Melting peaks of indium with DSC92 and DSC141 DSC141 Instruments, device-	-accessories
M127 Tg of polycarbonate (PC) DSC141 Polymer	
M128 Glass transition (Tg of PVC DSC141 Polymer	
M129 Analysis of PET DSC141 Polymer	
M130 Analysis of PET / PE multilayer film DSC141 Polymer	
M131 Analysis of epoxy resin DSC141 Polymer	
M132 Decomposition of a NBR rubber Labsys TGA Polymer	
M133 Proximate analysis of a coal Labsys TGA Oil-coal-energy-gas	
M134 Decomposition of calcium oxalate Labsys TGA-DSC Ceramics	
M135 Analysis of kaolinite Setsys TGA-DTA Ceramics	
M136 Ampoule vessel for micro DSC Micro DSC III Instruments, device-	-accessories
M137 Adsorption of ethanol on active carbon Micro DSC III Instruments, device-	-accessories

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N°	Titre	Appareil	Domaine
<u>M138</u>	Formation of hydrocarbide gas hydrates	BT2.15	Oil-coal-energy-gas
<u>M139</u>	Self discharge of batteries	MS80	Oil-coal-energy-gas
<u>M140</u>	Titrys : titration calorimeter	Titrys	Instruments, device-accessories
<u>M141</u>	Titration of 0,1 M HCl by 0,1 M NaOH	Titrys	Instruments, device-accessories
<u>M142</u>	Tg of a solution prior its freeze-drying	Micro DSC VII	Biochemistry-pharmacy
<u>M143</u>	IOT of polyethylene	DSC 131	Polymer
<u>M144</u>	Analysis of a PET	DSC 131	Polymer
<u>M145</u>	Crystallisation of paraffin in gas-oil	Micro DSC VII	Oil-coal-energy-gas
<u>M146</u>	Analysis of an emulsion of water in gas-oil	Micro DSC VII	Oil-coal-energy-gas
<u>M147</u>	Expansion of a glass	Labsys TMA	Ceramics
<u>M148</u>	Phase transitions and melting of iron	Labsys DTA	Metallurgy
<u>M149</u>	Heat capacity determination		Thermodynamics
<u>M150</u>	Heat of mixing determination	Calorimètres	Instruments, device-accessories
<u>M151</u>	Adsorption of n-butylamine on a zeolite	Titrys	Catalysis
<u>M152</u>	Melting of a cheese	Setline 120	Food
<u>M153</u>	Melting of a margarine	Setline 120	Food
<u>M154</u>	Melting of a butter	Setline 120	Food
<u>M155</u>	Melting of a black chocolate	Setline 120	Food
<u>M156</u>	Melting of a paraffin wrapper for food packaging	Setline 120	Food
<u>M157</u>	Melting of water contained in a marrow	Setline 120	Food
M158	Analysis of P.E.T.	Setline 300	Polymer
M159	Melting of polypropylene	Setline 300	Polymer
<u>M160</u>	Melting and oxydation of a copolymer Polyethylene (2%)+Polypropylene	Setline 300	Polymer
<u>M161</u>	Glass transition of Polystyrene (PS)	Setline 300	Polymer
<u>M162</u>	Glass transition of Polycarbonate (PC)	Setline 300	Polymer
<u>M163</u>	Glass transition of a resin epoxy before and after polymerisation	Setline 300	Polymer
<u>M164</u>	Melting of Phenacetin	Setline 300	Biochemistry-pharmacy
<u>M165</u>	Melting of Nicarpidin sample	Setline 300	Biochemistry-pharmacy
<u>M166</u>	Phase transition and melting of N-Dotriacontane	Setline 300	Biochemistry-pharmacy
<u>M167</u>	Dehydration of gypsum in cement	Setline 300	Cements & plasters
<u>M168</u>	Gelatinization of different starches in water	Setline 300	Food
<u>M170</u>	What can you determine on using a DRC	DRC	Safety-hazards
<u>M171</u>	Data processing	DRC	Safety-hazards
<u>M172</u>	Calibration by Joule effect	DRC	Safety-hazards
<u>M173</u>	Cp determination of product	DRC	Safety-hazards
M174	Determination of Q _{dos}	DRC	Safety-hazards
M175	Determination of the heat of reaction	DRC	Safety-hazards
<u>M176</u>	Dissolution of NaCl in water	DRC	Safety-hazards
<u>M177</u>	Dissolution of KCI in water	DRC	Safety-hazards

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N°	Titre	Appareil	Domaine
<u>M178</u>	NaOH + HCI	DRC	Safety-hazards
<u>M179</u>	$H_2O_2 + FeCl_3$	DRC	Safety-hazards
<u>M180</u>	Glass transition of various synthetic elastomers	DSC 131	Polymer
<u>M181</u>	Styrene - butadiene (7%) polymerization	Calvet DSC 111	Polymer
<u>M182</u>	Vulcanization of fine powdered rubber	Calvet DSC 111	Polymer
<u>M183</u>	Heat capacity of elastomers	Calvet DSC 111	Polymer
<u>M184</u>	Polymerization of polyurethan (polyol + polyisocyanate)	C80	Polymer
<u>M185</u>	Thermal Stability of various elastomers	Labsys TGA	Polymer
<u>M186</u>	Thermal stability of elastomer joints	Labsys TGA	Polymer
<u>M187</u>	Isothermal stability of polybutadiene	Setsys TGA	Polymer
<u>M188</u>	Mixing cell with metallic membrane	C80	Instruments, device-accessories
<u>M190</u>	Thermal analysis of mineral salts used in the cement industry	Calvet DSC 111	Cements & plasters
<u>M191</u>	Heat capacity of crude cement and clinker	Calvet DSC 111	Cements & plasters
<u>M192</u>	Dehydration of calcium sulfate CaSO ₄ , 2H ₂ O (gypsum)	Calvet DSC 111	Cements & plasters
<u>M193</u>	Baking of crude Portland cement	Setsys DTA	Cements & plasters
<u>M194</u>	Heating of crude in a (CO ₂ + H ₂ O + N ₂) atmosphere	HT 1000	Cements & plasters
<u>M195</u>	Heat content of crude Portland cement	MHTC 96	Cements & plasters
<u>M196</u>	Hydration of two calcium sulfates (plasters and anhydrite III)	C80	Cements & plasters
<u>M197</u>	Hydration of plaster at different temperatures	C80	Cements & plasters
<u>M198</u>	Hydration of cement (C ₃ S) at different temperatures	C80	Cements & plasters
<u>M199</u>	Decomposition of nitroorganic compounds at different temperatures	Calvet DSC 111	Safety-hazards
<u>M200</u>	Decompositio, of 2,4 - dinitrotoluene at various scanning rates	Calvet DSC 111	Safety-hazards
<u>M201</u>	Decomposition of nitrocumene	Calvet DSC 111	Safety-hazards
<u>M202</u>	Decomposition of paranitroacetanilide	Calvet DSC 111	Safety-hazards
<u>M203</u>	Decomposition of polyacrylonitrile	Calvet DSC 111	Safety-hazards
<u>M204</u>	Decomposition of azobisisobutyronitrile (ABIBN) in solution in di-N-butylphtalate	Calvet DSC 111	Safety-hazards
<u>M205</u>	Decomposition of a peroxide in solution in cyclohexane	Calvet DSC 111	Safety-hazards
<u>M206</u>	Decomposition of diethylenglycol -Na diluted in diethylenglycol	Calvet DSC 111	Safety-hazards
<u>M207</u>	Decomposition of nitrophenol : influence of internal pressure and cell volume	Calvet DSC 111	Safety-hazards
<u>M208</u>	Decomposition of azodicarbonamide : influence of pressure	Calvet DSC 111	Safety-hazards
<u>M209</u>	Sealed high pressure crucibles	Calvet DSC 111	Instruments, device-accessories
<u>M210</u>	Controlled high pressure crucibles	Calvet DSC 111	Instruments, device-accessories
<u>M211</u>	Pressurization device for high pressure crucibles	Calvet DSC 111	Instruments, device-accessories
<u>M212</u>	Combustion of carboneous products	Calvet DSC 111	Oil-coal-energy-gas
<u>M213</u>	Combustion of coke with different sample masses	Calvet DSC 111	Oil-coal-energy-gas
<u>M214</u>	Combustion of coal	Calvet DSC 111	Oil-coal-energy-gas
<u>M215</u>	Pyrolysis of a coal	Calvet DSC 111	Oil-coal-energy-gas
<u>M216</u>	Comparison of bituminous and coal shales oxidation	HT 1000	Oil-coal-energy-gas
<u>M217</u>	Oxidation of bituminous shales with various oil contents	HT 1000	Oil-coal-energy-gas

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M219 Heat capacity of powdered coke M119 Adsorption and description of an hydrocarbon (C32H60) and butanod M219 Flow cell for liquid adsorption or powders M220 Flow cell for liquid adsorption or powders M221 Proximate analysis of a coal M222 Proximate analysis of a coal M222 Proximate analysis of a coal M223 Proximate analysis of a coal M224 Proximate analysis of a coal M225 Proximate analysis of a coal M226 Silica reactor for gas adsorption M227 Proximate analysis of a coal M228 Silica reactor for gas adsorption M228 Silica reactor for gas adsorption M229 Silica reactor for gas adsorption M220 Silica reactor for gas adsorption M220 Silica reactor for gas adsorption M221 Adsorption of hydrogen on a platinum (6,3 %) catalysts M222 Adsorption of hydrogen on a platinum (6,3 %) catalysts M229 Adsorption of carbon monoxide on palladium catalyst M220 Adsorption of oxygen on nickel oxide M230 Adsorption of oxygen on nickel oxide M231 Device of adsorption and are reacted pressure M231 Device of adsorption and structure water in a catalyst M232 Adsorption of proximate vapor on a zeolite M233 Adsorption of carbon monoxide on palladium catalyst M234 Determination of adsorbed and structure water in a catalyst M235 Case Silica for Copy on a molecular sieve M236 Adsorption of proximate vapor on a zeolite M237 Case Silica for Copy on a molecular sieve M238 Adsorption of Copy on a molecular sieve M239 Case adsorption on their vapor on a zeolite M230 Case adsorption of proximation of adsorbed and structure water in a catalyst M231 Determination of adsorbed and structure water in a catalyst M232 Case adsorption of proximation of solution M239 Transpart vascels Case Case Case Case Case Case Case Case	N°	Titre	Appareil	Domaine
M220 Flow celf for liquid adsorption on powders Call Official analysis of arthractic Lubsys TGA Official-energy-gas	<u>M218</u>	Heat capacity of powdered coke	HT 1000	Oil-coal-energy-gas
Mode Prow cell for liquid adsorption on powders Setsys DTA Oli-coal-energy-gas	<u>M219</u>		C80	Oil-coal-energy-gas
M222 Proximate analysis of anthracite Labsys TGA Oil-coal-energy-gas M223 Proximate analysis of a coal Labsys TGA Oil-coal-energy-gas M224 Oxygen interaction with coal before combustion TAG Oil-coal-energy-gas M225 Silica reactor for gas adsorption Calvet DSC 111 Instruments, device-accessories as actorption and gas analysis (gas chromatography, mass spectrometry) M226 Sepectrometry) M227 Adsorption for platogen on a platinum (8,3 %) catalyst Calvet DSC 111 Catalysis M228 Temperature programmed desorption of a pitalinum catalyst Calvet DSC 111 Catalysis M229 Adsorption of carbon monoxide on paladium catalyst Calvet DSC 111 Catalysis M220 Adsorption of oxygen on nickel oxide C80 Catalysis M231 Device of adsorption of vapor under reduced pressure C80 Instruments, device-accessories M232 Adsorption of benzene on a zeolite C80 Catalysis M233 Adsorption of benzene on a zeolite C80 Catalysis M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Sas adsorption at low temperature under reduced pressure TAG Catalysis M236 Adsorption of C02 on a molecular sieve Setsys TGA Catalysis M237 Strandard vessels (normal and hish pressures) M238 Melting: hydrated ferric chioride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions: Ammonium Nitrate C80 Ceramics M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaluration: Collagen solution C80 Dil-coal-energy-gas M242 Polymerisation: Epoxy resin C80 C90 Oil-coal-energy-gas M243 Decomposition is sodium borohydride NaBH4 C80 Soil-soil reaction: Hydrated baryla + polassium nitrate C80 Ceramics M240 Decomposition: Epoxy resin C80 C90 Instruments, device-accessories (normal and hish pressures) M241 Thermal denaluration: Collagen solution C80 Dil-coal-energy-gas M242 Solubility: polassium and sodium chiorides in water C80 Ceramics M243 Vapor adsorption: Benzene on a zeolite C80 Oil-coal-energy-gas M244 Solubility: polassium and sodium chiorides in water C80 Ceramics M245 Polymerisation: Edote oils by soda	<u>M220</u>		C80	Oil-coal-energy-gas
M222 Proximate analysis of a coal Labsys TGA Oil-coal-energy-gas M224 Oxygen interaction with coal before combustion TAG Oil-coal-energy-gas M225 Silica reactor for gas adsorption Calvet DSC 111 Instruments, device-accessories M226 Gas adsorption and gas analysis (gas chromatography, mass Calvet DSC 111 Catalysis M227 Adsorption of hydrogen on a plainium (6.3 %) catalyst Calvet DSC 111 Catalysis M228 Temperature programmed desorption of a platinum catalyst Calvet DSC 111 Catalysis M228 Adsorption of carbon monoxide on palladium catalyst Calvet DSC 111 Catalysis M228 Adsorption of oxygen on nickel oxide C80 Catalysis M231 Device of adsorption of vapor under reduced pressure C80 Catalysis M233 Adsorption of benzene on a zeolite C80 Catalysis M233 Adsorption of benzene on a zeolite C80 Catalysis M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Gas adsorption of CQ ₂ on a molecular sieve Setsy	<u>M221</u>	Melting of coals ashes	Setsys DTA	Oil-coal-energy-gas
M224 Oxygen interaction with coal before combustion TAG Oil-coal-energy-gas M225 Silica reactor for gas adsorption Calvet DSC 111 Instruments, device-accessories M226 Silica reactor for gas adsorption Calvet DSC 111 Catalysis M227 Adsorption of hydrogen on a platinum (6.3 %) catalyst Calvet DSC 111 Catalysis M228 Temperature programmed desorption of a platinum catalyst Calvet DSC 111 Catalysis M228 Adsorption of carbon monoxide on palladium catalyst Calvet DSC 111 Catalysis M229 Adsorption of oxygen on nickel oxide C80 Catalysis M231 Device of adsorption of vapor under reduced pressure C80 Catalysis M232 Adsorption of benzene on a zeoitle C80 Catalysis M233 Adsorption of benzene on a zeoitle C80 Catalysis M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Gas adsorption at low temperature under reduced pressure TAG Catalysis M236 Adsorption of CO-p on a molecular sieve Setsys TGA	<u>M222</u>	Proximate analysis of anthracite	Labsys TGA	Oil-coal-energy-gas
M226 Silica reactor for gas adsorption Calvet DSC 111 Instruments, device-accessories operations of gas adsorption and gas analysis (gas chromatography, mass operationetry) M227 Adsorption of hydrogen on a platinum (6,3 %) catalyst Calvet DSC 111 Catalysis M228 Temperature programmed desorption of a platinum catalyst Calvet DSC 111 Catalysis M229 Adsorption of carbon monoxide on palladium catalyst Calvet DSC 111 Catalysis M230 Adsorption of earbon monoxide on palladium catalyst Calvet DSC 111 Catalysis M231 Device of absorption of vapor under reduced pressure C80 Instruments, device-accessories M232 Adsorption of water vapor on a zeolite C80 Catalysis M233 Adsorption of benzene on a zeolite C80 Catalysis M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Gas adsorption at low temperature under reduced pressure TAG Catalysis M236 Adsorption of Co ₂ on a molecular sieve Setsys TGA Catalysis M237 Standard vessels C80 Instruments, device-accessories onemal and high pressures) M238 M239 Transitions: Ammonium Nitrate C80 Instruments, device-accessories onemal and high pressures) M239 Transitions: Ammonium Nitrate C80 Oil-coal-energy-gas M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaturation: Collagen solution C80 Sicchemistry-pharmacy M242 Polymerisation: Epoxy resin C80 Safety-hazards M243 Liquid-solid reaction: Geletion of starch in water C80 Ceramics M244 Solid-solid reaction: Geletion of starch in water C80 Ceramics M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M246 Decomposition: Denzene on a zeolite C80 Oil-coal-energy-gas M247 Vacuum vessels (normal and high pressures) M248 Decomposition: Denzene on a zeolite C80 Oil-coal-energy-gas M249 Vapor adsorption: Denzene on a zeolite C80 C80 Instruments, device-accessories (normal and high pressures) M249 Decomposition: Denzene on a zeolite C80 Oil-coal-energy-gas M249 Napor adsorption: Denzene on a zeolite C80 Oil-coal-energy-gas M249 Decomposition: Denzene on a z	<u>M223</u>	Proximate analysis of a coal	Labsys TGA	Oil-coal-energy-gas
M226 Gas adsorption and gas analysis (gas chromatography, mass sectionety) M227 Adsorption of hydrogen on a platinum (6,3 %) catalyst M228 Temperature programmed desorption of a platinum catalyst M229 Adsorption of carbon monoxide on palladium catalyst M229 Adsorption of carbon monoxide on palladium catalyst M230 Adsorption of oxygen on nickel oxide M231 Device of adsorption of vapor under reduced pressure M332 Adsorption of water vapor on a zeolite M333 Adsorption of water vapor on a zeolite M334 Determination of adsorbed and structure water in a catalyst M235 Sadsorption of Co. on a molecular sieve M336 Adsorption of Co. on a molecular sieve M337 Situadiard vessels M338 Melling: hydrated faction: chloride FeCi3 - 6 H20 M339 Transitions: Ammonium Nitrate M330 Transitions: Ammonium Nitrate M331 Transitions: Ammonium Nitrate M332 Transitions: Ammonium Nitrate M333 Transitions: Ammonium Nitrate M340 Delymerisation: Epoxy resin M341 Thermal denaturation: Gelation of starch in water M342 Polymerisation: Epoxy resin M343 Solid-solid reaction: Gelation of starch in water M343 Solid-solid reaction: Gelation of starch in water M344 Solid-solid reaction: Gelation characted in water M345 Decomposition: Schulm borohydride NaBH4 M346 Decomposition: Sensere on a zeolite M347 Adsorption of Solid-solid reaction: Gelation characted in water M348 Solid-solid reaction: Beassures M349 Decomposition: Beassures M349 Decomposition: Sensere on a zeolite M349 Decomposition: Sensere on a zeolite M340 Decomposition inder pressures M341 Decomposition: Beassures M342 Decomposition: Beassures M343 Decomposition: Beassures M344 Decomposition inder pressures M345 Decomposition: Beassures M346 Decomposition inder pressures M347 Condition of Sensere on a zeolite M348 Decomposition inder pressures M349 Decomposition inder pressures M349 Decomposition inder pressures M340 Delymeration inder pressures M341 Delymeration: Beassures M342 Delymeration inder pressures M344 Delymeration inder pressures M34	<u>M224</u>	Oxygen interaction with coal before combustion	TAG	Oil-coal-energy-gas
M223 spectrometry) Adsorption of hydrogen on a platinum (6,3 %) catalyst Calvet DSC 111 Catalysis Temperature programmed desorption of a platinum catalyst Adsorption of carbon monoxide on paladium catalyst Adsorption of coxpen on nickel oxide Adsorption of oxygen on nickel oxide Calvet DSC 111 Catalysis Adsorption of oxygen on nickel oxide Calvet DSC 111 Catalysis Adsorption of oxygen on nickel oxide Calvet DSC 111 Catalysis Adsorption of oxygen on nickel oxide Calvet DSC 111 Catalysis Calvet DSC 111 Catalysis Adsorption of oxygen on nickel oxide Calvet DSC 111 Catalysis Catalysis Calvet DSC 111 Catalysis Cataly	<u>M225</u>	Silica reactor for gas adsorption	Calvet DSC 111	Instruments, device-accessories
M22Z Adsorption of hydrogen on a platinum (6.3 %) catalyst Calvet DSC 111 Catalysis M228 Temperature programmed desorption of a platinum catalyst Calvet DSC 111 Catalysis M229 Adsorption of carbon monoxide on palladium catalyst Calvet DSC 111 Catalysis M230 Adsorption of oxygen on nickel oxide C80 Catalysis M231 Device of adsorption of vapor under reduced pressure C80 Instruments, device-accessories M232 Adsorption of water vapor on a zeolite C80 Catalysis M233 Adsorption of benzene on a zeolite C80 Catalysis M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Gas adsorption at low temperature under reduced pressure TAG Catalysis M238 Adsorption of CO, on a molecular sieve Setsys TGA Catalysis M239 Adsorption of CO, on a molecular sieve Setsys TGA Catalysis M231 Lincal vessels C80 Instruments, device-accessories Incommal and high pressures) C80 Oil-coal-energy-gas	<u>M226</u>		Calvet DSC 111	Catalysis
M229 Adsorption of carbon monoxide on palladium catalyst Calvet DSC 111 Catalysis M230 Adsorption of oxygen on nickel oxide C80 Catalysis M231 Device of adsorption of vapor under reduced pressure C80 Instruments, device-accessories M232 Adsorption of water vapor on a zeolite C80 Catalysis M233 Adsorption of benzene on a zeolite C80 Catalysis M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Gas adsorption at low temperature under reduced pressure TAG Catalysis M236 Adsorption of CO ₂ on a molecular sieve Setsys TGA Catalysis M237 Standard vessels (moral and high pressures) C80 Instruments, device-accessories M237 Standard vessels (moral and high pressures) C80 Oil-coal-energy-gas M238 Melting : hydrated ferric chloride FeCI3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions : Armonium Nitrate C80 Ceramics M240 Heat capacity : coal C80 Oil-coal-energy-gas <	<u>M227</u>		Calvet DSC 111	Catalysis
M230 Adsorption of oxygen on nickel oxide M231 Device of adsorption of vapor under reduced pressure M332 Adsorption of water vapor on a zeolite M333 Adsorption of water vapor on a zeolite M334 Adsorption of benzene on a zeolite M335 Adsorption of benzene on a zeolite M336 Adsorption of benzene on a zeolite M337 Determination of adsorbed and structure water in a catalyst M337 Seas adsorption at low temperature under reduced pressure M338 Adsorption of CO2 on a molecular sieve M338 Adsorption of CO2 on a molecular sieve M338 Adsorption of CO2 on a molecular sieve M338 Standard vessels (normal and high pressures) M338 Melting: hydrated ferric chloride FeCI3 - 6 H20 M339 Transitions: Ammonium Nitrate M340 Heat capacity: coal M341 Thermal denaturation: Collagen solution M342 Polymerisation: Epoxy resin M343 Liquid-solid reaction: Gelation of starch in water M344 Solid-solid reaction: Hydrated baryta + potassium nitrate M345 Decomposition: sodium borohydride NaBH4 M346 Solubility: potassium and sodium chlorides in water M347 Vacuum vessels M348 Decomposition under pressures M349 Vapor adsorption: Benzene on a zeolite M349 Vapor adsorption: Benzene on a zeolite M340 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O M345 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O M345 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O M345 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O M345 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O M345 Polymorphism detection: Active drugs (forms 1 and 2) in soda M345 Neutralization: Edible oils by soda M345 Neutralization: Edible oils by soda C80 Biochemistry-pharmacy M345 Neutralization: Edible oils by soda	<u>M228</u>	Temperature programmed desorption of a platinum catalyst	Calvet DSC 111	Catalysis
M231 Device of adsorption of vapor under reduced pressure M232 Adsorption of water vapor on a zeolite M233 Adsorption of benzene on a zeolite M234 Determination of adsorbed and structure water in a catalyst M235 Gas adsorption at low temperature under reduced pressure M236 Adsorption of CO ₂ on a molecular sieve M237 Standard vessels (normal and high pressures) M238 Metting: hydrated ferric chloride FeCl3 - 6 H20 M239 Transitions: Ammonium Nitrate M240 Heat capacity: coal M241 Thermal denaturation: Collagen solution M242 Polymerisation: Epoxy resin M243 Solid-solid reaction: Hydrated baryta + potassium nitrate M244 Solid-solid reaction: Hydrated baryta + potassium nitrate M245 Decomposition: sodium borohydride NaBH4 M246 Solubility: potassium and sodium chlorides in water M247 Vaccuum vessels (normal and high pressures) M248 Decomposition in Benzene on a zeolite M249 Vapor adsorption at sodium borohydride NaBH4 M240 Decomposition in Benzene on a zeolite M241 Decomposition in Benzene on a zeolite M242 Polymerisation: Collagen of starch in water M243 Solubility: potassium and sodium chlorides in water M244 Solid-solid reaction: Hydrated baryta + potassium nitrate M245 Decomposition in Benzene on a zeolite M247 Coramics M248 Decomposition in Benzene on a zeolite M249 Vapor adsorption: Benzene on a zeolite M240 Casolid pressures) M250 Casolid collenergy-gas M251 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O M252 Reversal mixing vessel M253 Binding: carrageenan in mineral salts solutions M255 Neutralization: Edible oils by soda C80 Giachemistry-pharmacy M255 Neutralization: Edible oils by soda C80 Gas Giochemistry-pharmacy M255 Neutralization: Edible oils by soda	<u>M229</u>	Adsorption of carbon monoxide on palladium catalyst	Calvet DSC 111	Catalysis
M232 Adsorption of water vapor on a zeolite C80 Catalysis M233 Adsorption of benzene on a zeolite C80 Catalysis M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Cas adsorption at low temperature under reduced pressure TAG Catalysis M237 Adsorption of CO ₂ on a molecular sieve Setsys TGA Catalysis M237 Standard vessels (normal and high pressures) C80 Instruments, device-accessories M238 Melting : hydrated ferric chloride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions : Ammonium Nitrate C80 Ceramics M240 Heat capacity : coal C80 Oil-coal-energy-gas M241 Thermal denaturation : Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation : Epoxy resin C80 Polymer M243 Liquid-solid reaction : Gelation of starch in water C80 Pood M244 Solid-solid reaction : Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition : sodium borohydride NaBH4 C80 Safety-hazards <td><u>M230</u></td> <td>Adsorption of oxygen on nickel oxide</td> <td>C80</td> <td>Catalysis</td>	<u>M230</u>	Adsorption of oxygen on nickel oxide	C80	Catalysis
M233 Adsorption of benzene on a zeolite M234 Determination of adsorbed and structure water in a catalyst M235 Gas adsorption at low temperature under reduced pressure M236 Adsorption of CO ₂ on a molecular sieve M237 Standard vessels Inormal and high pressures) M238 Meiting: hydrated ferric chloride FeCi3 - 6 H20 M239 Transitions: Ammonium Nitrate M240 Heat capacity: coal M241 Thermal denaturation: Collagen solution M242 Polymerisation: Epoxy resin M243 Liquid-solid reaction: Gelation of starch in water M244 Solid-solid reaction: Hydrated baryta + potassium nitrate M245 Decomposition: sodium borohydride NaBH4 M246 Solubility: potassium and sodium chlorides in water M247 Vapour wessels (normal and high pressures) M248 Decomposition under pressure: Coffee in argon (20 bars) M249 Vapor adsorption: Benzene on a zeolite M250 Reversal mixing vessel (normal and high pressures) M251 Dehydration: hydrated stalts Ba(OH)2 - 8H2O and AlCi3 - 6H2O M252 Reversal mixing vessel M253 Binding: carrageenan in mineral salts solutions M254 Polymorphism detection: Active drugs (forms 1 and 2) in soda M255 Neutralization: Edible oils by soda M255 Neutralization: Edible oils by soda M255 Neutralization: Edible oils by soda M256 Neutralization: Edible oils by soda M256 Neutralization: Edible oils by soda M257 Neutralization: Edible oils by soda M258 Neutralization: Edible oils by soda	<u>M231</u>	Device of adsorption of vapor under reduced pressure	C80	Instruments, device-accessories
M234 Determination of adsorbed and structure water in a catalyst Setsys TGA Catalysis M235 Gas adsorption at low temperature under reduced pressure TAG Catalysis M236 Adsorption of CO ₂ on a molecular sieve Setsys TGA Catalysis M237 Standard vessels (normal and high pressures) C80 Instruments, device-accessories M238 Metting: hydrated ferric chloride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions: Ammonium Nitrate C80 Ceramics M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaturation: Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation: Epoxy resin C80 Polymer M243 Liquid-solid reaction: Gelation of starch in water C80 Food M244 Solid-solid reaction: Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility: potassium and sodium chlorides in water C80 Ceramics M	<u>M232</u>	Adsorption of water vapor on a zeolite	C80	Catalysis
M235 Gas adsorption at low temperature under reduced pressure TAG Catalysis M236 Adsorption of CO2 on a molecular sieve Setsys TGA Catalysis M237 Standard vessels (normal and high pressures) C80 Instruments, device-accessories M238 Melting: hydrated ferric chloride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions: Ammonium Nitrate C80 Ceramics M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaturation: Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation: Epoxy resin C80 Polymer M243 Liquid-solid reaction: Hydrated baryta + potassium nitrate C80 Food M244 Solid-solid reaction: Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility: potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories (normal and high pressures) M248 Decomposition under pressure: Coffee in argon	<u>M233</u>	Adsorption of benzene on a zeolite	C80	Catalysis
M236 Adsorption of CO2 on a molecular sieve Setsys TGA Catalysis M237 Standard vessels (normal and high pressures) C80 Instruments, device-accessories M238 Melting: hydrated ferric chloride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions: Ammonium Nitrate C80 Ceramics M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaturation: Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation: Epoxy resin C80 Polymer M243 Liquid-solid reaction: Gelation of starch in water C80 Food M244 Solid-solid reaction: Hydrated baryta + potassium nitrate C80 Gil-coal-energy-gas M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility: potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories (normal and high pressures) M248 Decomposition under pressure: Coffee in argon (20 bars) C80 Food M251 Dehydration: Bydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O	<u>M234</u>	Determination of adsorbed and structure water in a catalyst	Setsys TGA	Catalysis
M237 Standard vessels (normal and high pressures) C80 Instruments, device-accessories M238 Melting: hydrated ferric chloride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions: Ammonium Nitrate C80 Ceramics M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaturation: Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation: Epoxy resin C80 Polymer M243 Liquid-solid reaction: Gelation of starch in water C80 Food M244 Solid-solid reaction: Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility: potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories M248 Decomposition under pressure: Coffee in argon (20 bars) C80 Food M249 Vapor adsorption: Benzene on a zeolite C80 Catalysis M250	<u>M235</u>	Gas adsorption at low temperature under reduced pressure	TAG	Catalysis
ME31 (normal and high pressures) CS0 Instruments, device-accessories M238 Melting: hydrated ferric chloride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions: Ammonium Nitrate C80 Ceramics M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaturation: Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation: Epoxy resin C80 Polymer M243 Liquid-solid reaction: Gelation of starch in water C80 Food M244 Solid-solid reaction: Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M245 Solubility: potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories M248 Decomposition under pressure: Coffee in argon (20 bars) C80 Food M249 Vapor adsorption: Benzene on a zeolite C80 Catalysis M250 Gas circulation vessels (normal and high pressures) C80 Instruments, device-acces	<u>M236</u>	Adsorption of CO ₂ on a molecular sieve	Setsys TGA	Catalysis
M238 Melting: hydrated ferric chloride FeCl3 - 6 H20 C80 Oil-coal-energy-gas M239 Transitions: Ammonium Nitrate C80 Ceramics M240 Heat capacity: coal C80 Oil-coal-energy-gas M241 Thermal denaturation: Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation: Epoxy resin C80 Polymer M243 Liquid-solid reaction: Gelation of starch in water C80 Food M244 Solid-solid reaction: Hydrated baryta + potassium nitrate C80 Gil-coal-energy-gas M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility: potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories M248 Decomposition under pressure: Coffee in argon (20 bars) C80 Food M249 Vapor adsorption: Benzene on a zeolite C80 Catalysis M250 Gas circulation vessels (normal and high pressures) C80 Instruments, device-accessories M251 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O C80	<u>M237</u>		C80	Instruments, device-accessories
M240 Heat capacity : coal C80 Oil-coal-energy-gas M241 Thermal denaturation : Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation : Epoxy resin C80 Polymer M243 Liquid-solid reaction : Gelation of starch in water C80 Food M244 Solid-solid reaction : Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition : Sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility : potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories M248 Decomposition under pressure : Coffee in argon (20 bars) C80 Food M249 Vapor adsorption : Benzene on a zeolite C80 Catalysis M250 Gas circulation vessels (normal and high pressures) C80 Instruments, device-accessories M251 Dehydration : hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O C80 Oil-coal-energy-gas M252 Reversal mixing vessel C80 Instruments, device-accessories M253 Binding : carrageenan in mineral salts solutions<	<u>M238</u>		C80	Oil-coal-energy-gas
M241 Thermal denaturation : Collagen solution C80 Biochemistry-pharmacy M242 Polymerisation : Epoxy resin C80 Polymer M243 Liquid-solid reaction : Gelation of starch in water C80 Food M244 Solid-solid reaction : Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition : sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility : potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories M248 Decomposition under pressure : Coffee in argon (20 bars) C80 Food M249 Vapor adsorption : Benzene on a zeolite C80 Catalysis M250 Gas circulation vessels (normal and high pressures) C80 Instruments, device-accessories M250 Dehydration : hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O C80 Oil-coal-energy-gas M251 Dehydration : hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2O C80 Instruments, device-accessories M252 Reversal mixing vessel C80 Biochemistry-pharmacy M253 Binding	<u>M239</u>	Transitions : Ammonium Nitrate	C80	Ceramics
M242 Polymerisation : Epoxy resin C80 Polymer M243 Liquid-solid reaction : Gelation of starch in water C80 Food M244 Solid-solid reaction : Hydrated baryta + potassium nitrate C80 Oil-coal-energy-gas M245 Decomposition : sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility : potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories M248 Decomposition under pressure : Coffee in argon (20 bars) C80 Food M249 Vapor adsorption : Benzene on a zeolite C80 Catalysis M250 Gas circulation vessels (normal and high pressures) C80 Instruments, device-accessories M251 Dehydration : hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O C80 Oil-coal-energy-gas M252 Reversal mixing vessel C80 Instruments, device-accessories M253 Binding : carrageenan in mineral salts solutions C80 Biochemistry-pharmacy M254 Polymorphism detection : Active drugs (forms 1 and 2) in soda C80 Biochemistry-pharmacy M255 <t< td=""><td><u>M240</u></td><td>Heat capacity : coal</td><td>C80</td><td>Oil-coal-energy-gas</td></t<>	<u>M240</u>	Heat capacity : coal	C80	Oil-coal-energy-gas
M243 Liquid-solid reaction : Gelation of starch in water M244 Solid-solid reaction : Hydrated baryta + potassium nitrate M245 Decomposition : sodium borohydride NaBH4 M246 Solubility : potassium and sodium chlorides in water M247 Vacuum vessels (normal and high pressures) M248 Decomposition under pressure : Coffee in argon (20 bars) M249 Vapor adsorption : Benzene on a zeolite M250 Gas circulation vessels (normal and high pressures) M250 Gas circulation vessels (normal and high pressures) M251 Dehydration : hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O M252 Reversal mixing vessel M253 Binding : carrageenan in mineral salts solutions M254 Polymorphism detection : Active drugs (forms 1 and 2) in soda M255 Neutralization : Edible oils by soda M256 Solid-solid reaction : Hydrated baryta + potassium nitrate C80 Caramics C80 Instruments, device-accessories	<u>M241</u>	Thermal denaturation : Collagen solution	C80	Biochemistry-pharmacy
M244 Solid-solid reaction: Hydrated baryta + potassium nitrate M245 Decomposition: sodium borohydride NaBH4 C80 Safety-hazards M246 Solubility: potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) M248 Decomposition under pressure: Coffee in argon (20 bars) M249 Vapor adsorption: Benzene on a zeolite M250 Gas circulation vessels (normal and high pressures) M251 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O M252 Reversal mixing vessel M253 Binding: carrageenan in mineral salts solutions M254 Polymorphism detection: Active drugs (forms 1 and 2) in soda M255 Neutralization: Edible oils by soda C80 Cil-coal-energy-gas Biochemistry-pharmacy M255 Neutralization: Edible oils by soda C80 Food	<u>M242</u>	Polymerisation : Epoxy resin	C80	Polymer
M245Decomposition : sodium borohydride NaBH4C80Safety-hazardsM246Solubility : potassium and sodium chlorides in waterC80CeramicsM247Vacuum vessels (normal and high pressures)C80Instruments, device-accessoriesM248Decomposition under pressure : Coffee in argon (20 bars)C80FoodM249Vapor adsorption : Benzene on a zeoliteC80CatalysisM250Gas circulation vessels (normal and high pressures)C80Instruments, device-accessoriesM251Dehydration : hydrated salts Ba(OH)2 - 8H2O and AICI3 - 6H2OC80Oil-coal-energy-gasM252Reversal mixing vesselC80Instruments, device-accessoriesM253Binding : carrageenan in mineral salts solutionsC80Biochemistry-pharmacyM254Polymorphism detection : Active drugs (forms 1 and 2) in sodaC80Biochemistry-pharmacyM255Neutralization : Edible oils by sodaC80Food	<u>M243</u>	Liquid-solid reaction : Gelation of starch in water	C80	Food
M246 Solubility: potassium and sodium chlorides in water C80 Ceramics M247 Vacuum vessels (normal and high pressures) C80 Instruments, device-accessories M248 Decomposition under pressure: Coffee in argon (20 bars) C80 Food M249 Vapor adsorption: Benzene on a zeolite C80 Catalysis M250 Gas circulation vessels (normal and high pressures) C80 Instruments, device-accessories M251 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O C80 Oil-coal-energy-gas M252 Reversal mixing vessel C80 Instruments, device-accessories M253 Binding: carrageenan in mineral salts solutions C80 Biochemistry-pharmacy M254 Polymorphism detection: Active drugs (forms 1 and 2) in soda C80 Biochemistry-pharmacy M255 Neutralization: Edible oils by soda C80 Food	<u>M244</u>	Solid-solid reaction : Hydrated baryta + potassium nitrate	C80	Oil-coal-energy-gas
M247Vacuum vessels (normal and high pressures)C80Instruments, device-accessoriesM248Decomposition under pressure : Coffee in argon (20 bars)C80FoodM249Vapor adsorption : Benzene on a zeoliteC80CatalysisM250Gas circulation vessels (normal and high pressures)C80Instruments, device-accessoriesM251Dehydration : hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2OC80Oil-coal-energy-gasM252Reversal mixing vesselC80Instruments, device-accessoriesM253Binding : carrageenan in mineral salts solutionsC80Biochemistry-pharmacyM254Polymorphism detection : Active drugs (forms 1 and 2) in sodaC80Biochemistry-pharmacyM255Neutralization : Edible oils by sodaC80Food	<u>M245</u>	Decomposition : sodium borohydride NaBH4	C80	Safety-hazards
M247(normal and high pressures)C80Instruments, device-accessoriesM248Decomposition under pressure : Coffee in argon (20 bars)C80FoodM249Vapor adsorption : Benzene on a zeoliteC80CatalysisM250Gas circulation vessels (normal and high pressures)C80Instruments, device-accessoriesM251Dehydration : hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2OC80Oil-coal-energy-gasM252Reversal mixing vesselC80Instruments, device-accessoriesM253Binding : carrageenan in mineral salts solutionsC80Biochemistry-pharmacyM254Polymorphism detection : Active drugs (forms 1 and 2) in sodaC80Biochemistry-pharmacyM255Neutralization : Edible oils by sodaC80Food	<u>M246</u>	Solubility: potassium and sodium chlorides in water	C80	Ceramics
M248Decomposition under pressure : Coffee in argon (20 bars)C80FoodM249Vapor adsorption : Benzene on a zeoliteC80CatalysisM250Gas circulation vessels (normal and high pressures)C80Instruments, device-accessoriesM251Dehydration : hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2OC80Oil-coal-energy-gasM252Reversal mixing vesselC80Instruments, device-accessoriesM253Binding : carrageenan in mineral salts solutionsC80Biochemistry-pharmacyM254Polymorphism detection : Active drugs (forms 1 and 2) in sodaC80Biochemistry-pharmacyM255Neutralization : Edible oils by sodaC80Food	<u>M247</u>		C80	Instruments, device-accessories
M250 Gas circulation vessels (normal and high pressures) M251 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O M252 Reversal mixing vessel M253 Binding: carrageenan in mineral salts solutions M254 Polymorphism detection: Active drugs (forms 1 and 2) in soda M255 Neutralization: Edible oils by soda C80 Instruments, device-accessories C80 Biochemistry-pharmacy C80 Biochemistry-pharmacy C80 Biochemistry-pharmacy C80 Food	<u>M248</u>		C80	Food
M250 (normal and high pressures)C80Instruments, device-accessoriesM251Dehydration: hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2OC80Oil-coal-energy-gasM252Reversal mixing vesselC80Instruments, device-accessoriesM253Binding: carrageenan in mineral salts solutionsC80Biochemistry-pharmacyM254Polymorphism detection: Active drugs (forms 1 and 2) in sodaC80Biochemistry-pharmacyM255Neutralization: Edible oils by sodaC80Food	<u>M249</u>	Vapor adsorption : Benzene on a zeolite	C80	Catalysis
M251 Dehydration: hydrated salts Ba(OH)2 - 8H2O and AlCl3 - 6H2O C80 Oil-coal-energy-gas M252 Reversal mixing vessel C80 Instruments, device-accessories M253 Binding: carrageenan in mineral salts solutions C80 Biochemistry-pharmacy M254 Polymorphism detection: Active drugs (forms 1 and 2) in soda C80 Biochemistry-pharmacy M255 Neutralization: Edible oils by soda C80 Food	<u>M250</u>		C80	Instruments, device-accessories
M252 Reversal mixing vessel C80 Instruments, device-accessories M253 Binding: carrageenan in mineral salts solutions C80 Biochemistry-pharmacy M254 Polymorphism detection: Active drugs (forms 1 and 2) in soda C80 Biochemistry-pharmacy M255 Neutralization: Edible oils by soda C80 Food	<u>M251</u>		C80	Oil-coal-energy-gas
M253 Binding : carrageenan in mineral salts solutions C80 Biochemistry-pharmacy M254 Polymorphism detection : Active drugs (forms 1 and 2) in soda C80 Biochemistry-pharmacy M255 Neutralization : Edible oils by soda C80 Food			C80	
M254 Polymorphism detection : Active drugs (forms 1 and 2) in soda C80 Biochemistry-pharmacy M255 Neutralization : Edible oils by soda C80 Food		-	C80	•
M255 Neutralization : Edible oils by soda C80 Food				
	M256	·	C80	

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N°	Titre	Appareil	Domaine
<u>M257</u>	Hydration : calcium sulfates (plaster and anhydrite III) in water	C80	Cements & plasters
<u>M258</u>	Mixing vessel with membrane	C80	Instruments, device-accessories
<u>M259</u>	Organic reaction : Formol + Butanal in Soda	C80	Oil-coal-energy-gas
<u>M260</u>	Polymerization : Polyurethan (Polyol + Polyisocyanate)	C80	Polymer
<u>M261</u>	Wetting and gelation : Potato starch in water	C80	Food
<u>M262</u>	Liquid percolation vessel (normal and high pressure)	C80	Instruments, device-accessories
<u>M263</u>	Liquid adsorption : an hydrocarbon (C32H66) and butanol (in heptane) on a powdered coal	C80	Oil-coal-energy-gas
<u>M264</u>	Liquid heat capacity vessel	C80	Instruments, device-accessories
<u>M265</u>	Thermal conductivity set-up (liquid and gas)	C80	Instruments, device-accessories
<u>M266</u>	Thermal conductivity : Various gases at 30°C	C80	Thermodynamics
<u>M267</u>	Evaporation and vapor pressure of liquids	C80	Instruments, device-accessories
<u>M268</u>	Vapor pressure of Toluene	C80	Oil-coal-energy-gas
<u>M269</u>	Mixing with mechanical stirring	C80	Instruments, device-accessories
<u>M270</u>	Pressure evaluation during reaction	C80	Instruments, device-accessories
<u>M271</u>	Flow mixing of two liquids	C80	Instruments, device-accessories
<u>M272</u>	Standard, vacuum and gas circulation vessels (normal and high pressure) for the Calvet low temperature calorimeter	BT2.15	Instruments, device-accessories
<u>M273</u>	Melting of an edible oil after different processes	DSC 131	Food
<u>M274</u>	Melting of different sugars	DSC 131	Food
<u>M275</u>	Melting and solidification of cheese	DSC 121	Food
<u>M276</u>	Tripalmitine melting : influence of heat treatment	DSC 121	Food
<u>M277</u>	Melting of palm oil at different heating rates	DSC 121	Food
<u>M278</u>	Determination of the Solid Fat Index (SFI)	DSC 121	Food
<u>M279</u>	Crystallization of butter oils at 20°C	DSC 121	Food
<u>M280</u>	Oxidation of edible oil under pressure	DSC 121	Food
<u>M281</u>	Freezing of an extract of liquid coffee	DSC 121	Food
<u>M282</u>	Detection of α -lactose in whey powder	DSC 121	Food
<u>M283</u>	Thermal denaturation of animal proteins	Micro DSC III	Food
M284	Reversible transition of kappa-carrageenan	Micro DSC III	Food
<u>M285</u>	Thermal denaturation of an enzyme (fungal gluco-amylase)	Micro DSC III	Food
<u>M286</u>	Enzymatic reaction : amylase + maltose	Micro DSC III	Food
<u>M287</u>	Gelation of starch in water	C80	Food
<u>M288</u>	Wetting and gelation of potato starch in water	C80	Food
<u>M289</u>	Neutralization of edible oil acidity by soda	C80	Food
<u>M290</u>	Decomposition of coffee under argon pressure (20 bars)	C80	Food
<u>M291</u>	TG and TGA signals stability	TAG	Instruments, device-accessories
<u>M292</u>	Quantitative analysis	TAG	Instruments, device-accessories
<u>M293</u>	Quantity determination of water in powder milk	TAG	Food
<u>M294</u>	Kinetic reaction : carbon hydrogenation	TAG	Oil-coal-energy-gas
<u>M295</u>	Thermal strength of carbon fiber	TAG	Ceramics

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N°	Titre	Appareil	Domaine
<u>M296</u>	Analysis in sealed crucibles	TAG	Instruments, device-accessories
<u>M297</u>	Decomposition of sulfate	TAG	Ceramics
<u>M298</u>	Hydrogenation of "dead" catalysts	TAG	Catalysis
<u>M299</u>	Transitions in zirconium alloys	TAG	Metallurgy
<u>M300</u>	Lon term isothermal experiment	TAG	Instruments, device-accessories
<u>M301</u>	Gas desorption by thermogravimetry	TAG	Catalysis
<u>M302</u>	Decomposition of calcium oxalate	TAG	Ceramics
<u>M303</u>	Cycle temperature up to 1750 °C	TAG	Metallurgy
<u>M304</u>	Evolved gas analysis by mass spectrometry	TAG	Instruments, device-accessories
<u>M305</u>	TGA - F.T.I.R COUPLING	TAG	Instruments, device-accessories
<u>M306</u>	Very High Temperature (Up to 2400°C)	TAG	Instruments, device-accessories
<u>M307</u>	Sensitivity of the detector	TAG	Instruments, device-accessories
<u>M308</u>	Temperature calibration : melting of a standard	TAG	Instruments, device-accessories
<u>M309</u>	Melting of metallic carbides	TAG	Ceramics
<u>M310</u>	Study of boron-titanium ceramics	TAG	Ceramics
<u>M311</u>	Stability of uranium oxide at 2000°C	TAG	Ceramics
<u>M312</u>	Silicon carbide	TAG	Ceramics
<u>M313</u>	Liquid - solid phase diagram	TAG	Ceramics
<u>M314</u>	Supercooling of a monocrystal	TAG	Ceramics
<u>M315</u>	Thermal control of carbon fibers	TAG	Ceramics
<u>M316</u>	Analysis or forsterite	TAG	Ceramics
<u>M317</u>	Sealed vessel (31/1528)	Micro DSC III	Instruments, device-accessories
<u>M318</u>	Circulation vessel (31/1529) : one inlet + one outlet	Micro DSC III	Instruments, device-accessories
<u>M319</u>	Circulation mixing vessel (31/1530) : two inlet + one outlet	Micro DSC III	Instruments, device-accessories
<u>M320</u>	Liquid heat capacity vessel (31/1531)	Micro DSC III	Instruments, device-accessories
<u>M321</u>	Calibration vessel (31/1527)	Micro DSC III	Instruments, device-accessories
<u>M322</u>	Denaturation of a collagen solution	Micro DSC III	Biochemistry-pharmacy
<u>M323</u>	Denaturation of animal proteins	Micro DSC III	Food
<u>M324</u>	Thermal stability of a protease	Micro DSC III	Biochemistry-pharmacy
<u>M325</u>	Helix-coil transition of plasmid DNA	Micro DSC III	Biochemistry-pharmacy
<u>M326</u>	Unfolding transition of ribunuclease A	Micro DSC III	Biochemistry-pharmacy
<u>M327</u>	Stability of human growth hormone (hGH)	Micro DSC III	Biochemistry-pharmacy
<u>M328</u>	Denaturation of an insulin solution	Micro DSC III	Biochemistry-pharmacy
<u>M329</u>	Reversibility of a Kappa-carrageenan gelation	Micro DSC III	Food
<u>M330</u>	Phase transition of DPPC	Micro DSC III	Biochemistry-pharmacy
<u>M331</u>	Phase transitions in a liquid crystal	Micro DSC III	Oil-coal-energy-gas
<u>M332</u>	Thermal stability of sulphur	Micro DSC III	Ceramics
<u>M333</u>	Stability of a fertilizer	Micro DSC III	Biochemistry-pharmacy
<u>M334</u>	Propellant stability	Micro DSC III	Safety-hazards

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N°	Titre	Appareil	Domaine
<u>M335</u>	Stabilisation at a set temperature	Micro DSC III	Instruments, device-accessories
<u>M336</u>	Thermal behaviour of an antibiotic	Micro DSC III	Biochemistry-pharmacy
<u>M337</u>	Baseline stability at constant temperature	Micro DSC III	Instruments, device-accessories
<u>M338</u>	Metabolism of ladybird (Coccinella septempunctata L)	Micro DSC III	Biochemistry-pharmacy
<u>M339</u>	Enzymatic activity : amylase + maltose	Micro DSC III	Biochemistry-pharmacy
<u>M340</u>	Heat of mixing : NaOH + HCl	Micro DSC III	Thermodynamics
<u>M341</u>	Thermomechanical analysis on wide temperature range	Setsys TMA	Instruments, device-accessories
M342	Glass transition of butadiene-styrene copolymer	Setsys TMA	Polymer
<u>M343</u>	Glass transition and thermal expansion coefficient of epoxy resin	Setsys TMA	Polymer
<u>M344</u>	Correlation between TMA and DSC data of PET	Setsys TMA	Polymer
<u>M345</u>	Characterization of glass	Setsys TMA	Ceramics
<u>M346</u>	E3xpansion of carbon powder	Setsys TMA	Ceramics
<u>M347</u>	Thermomechanical behavior of Ni-based superalloy	Setsys TMA	Metallurgy
<u>M348</u>	Sintering of refractory clay	Setsys TMA	Ceramics
<u>M349</u>	Sintering of carboniferous shale	Setsys TMA	Oil-coal-energy-gas
<u>M350</u>	Sintering of hydroxyapatite	Setsys TMA	Ceramics
<u>M351</u>	Controlled sintering rate of hydroxyapatite (1)	Setsys TMA	Ceramics
<u>M352</u>	Controlled sintering rate of hydroxyapatite (2)	Setsys TMA	Ceramics
<u>M353</u>	Shrinkage of fibers	Setsys TMA	Instruments, device-accessories
<u>M354</u>	Flexure of epoxy printed circuit boards	Setsys TMA	Polymer
<u>M355</u>	Determination of thermal expansion coefficient	Setsys TMA	Instruments, device-accessories
<u>M356</u>	Thermal expansion of NIST Silica (réf. : 739-L1)	Labsys TMA	Ceramics
<u>M357</u>	Thermal expansion of NIST Steel (réf. : 738)	Labsys TMA	Metallurgy
<u>M358</u>	Thermal expansion of an aluminium based alloy	Labsys TMA	Metallurgy
<u>M359</u>	Thermal expansion of Corderite catalyst support	Labsys TMA	Catalysis
<u>M360</u>	Sintering of a steel powder under vacuum	Setsys TMA	Metallurgy
<u>M361</u>	Melting of margarine	DSC 131	Food
<u>M362</u>	Nitration of Chlorobenzene	DRC	Safety-hazards
<u>M363</u>	Synthesis of Polyepichlorhydrin	DRC	Safety-hazards
<u>M364</u>	Reaction of hydrogen peroxide on an amine in water emulsion	DRC	Safety-hazards
<u>M365</u>	Critical temperature and pressure of hexane	C80	Thermodynamics
<u>M366</u>	Cristallisation and melting of mandelic acid	DRC	Safety-hazards
<u>M367</u>	Analysis of plaster with high volume TG	TG 96	Cements & plasters
<u>M368</u>	Oxidation of a steel at 1000°C	TG 96	Metallurgy
<u>M369</u>	Oxidation of a steel during temperature cycling	TG 96	Metallurgy
<u>M370</u>	Expansion of a graphite sample (Ø=18 mm; h=50 mm)	TMA 96	Oil-coal-energy-gas
<u>M371</u>	Melting of 0,15 mg of gold	MHTC 96	Instruments, device-accessories
<u>M372</u>	Heat capacity of a steel	MHTC 96	Metallurgy
<u>M373</u>	Expansion of a steel between ambient and 1400°C	Setsys TMA	Metallurgy

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N°	Titre	Appareil	Domaine
<u>M374</u>	TG of epoxy resin with Labsys DSC	Labsys DSC	Polymer
<u>M375</u>	Self discharge of lithium batteries	C80	Oil-coal-energy-gas
<u>M376</u>	Hydrolysis of acetic anhydride at 10°C, 25°C and 40°C	DRC	Safety-hazards
<u>M377</u>	Esterification of propanoic anhydride by 2-butanol	DRC	Safety-hazards
<u>M378</u>	Reduction of an Intermediate of Azithromycin	DRC	Safety-hazards
<u>M379</u>	Synthesis of 2, 3, 6-thrmethyl, 4-nitrosophenol	DRC	Safety-hazards

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