Including type wovement detection   Amount of the string projected area   Amount of the string projected area   Amount of the string projected area   Amount of the string project   Amo			006	
Prof fusion and space perception testing (e.g., stereoscopic vision)   239   Tachistoscope type   The T	200	EYE EXAMINING OR TESTING	236	Movable along optical axis
testing (e.g., stereoscopic vision) 238Tachistoscope type (vision) 239Including test chart or target functioning functioning 241Astigmatism type 242Stereoscopic type 240Stereoscopic type 241Astigmatism type 242Chromaticity type 242Chromaticity type 243Tilluminated 243Tilluminated 244Having support or cabinet 245Support 245Support 246Astigmatism type 245Support 246Having support or cabinet 247Baving spurious reflection 247For contact lens fitting 248For contact lens fitting 249For contact lens fitting 249For contact lens fitting 249For contact lens fitting 240For contact lens fitting 240For contact lens fitting 240For contact lens fitting 241For contact lens fitting 242For contact lens fitting 243For contact lens fitting 244For contact lens fitting 245For contact lens fitting 246For contact lens fitting 246For contact lens fitting 247For contact lens fitting 248For contact lens fitting 249For contact lens fitting 248For contact lens fitting 249For contact lens fitting 249For contact lens fitting 246For contact lens fitting 247For contact lens fitting 248For contact lens fitting 249For contact lens fitting 240For contact lens fitting 240For contact lens fitting 240For contact lens fitting 241For contact lens fitting 242For contact lens fitting 244For contact lens fitting 245For contact lens fitting 246For contact lens fitting 247For contact lens fitting 248For contact lens fitting 249For contact lens fitting 249For contact lens fitting 249For contact l		INSTRUMENT	237	
vision) 239Including test chart or target visioning functioning 240Stereoscopic type functioning 241Astignatism type 242Chromaticity type 243Chromaticity type 243Chromaticity type 244Having support or cabinet 244Having support or cabinet 245Support 246Having support or cabinet 247For contact lens fitting 246Having support or cabinet 247For contact lens fitting 247For contact lens fitting 248Having support or cabinet 249Having means to detect proper 240For contact lens fitting 240For contact lens fitting 240For contact lens fitting 241For contact lens fitting 241For contact lens fitting 242For contact lens fitting 243For contact lens fitting 244For contact lens fitting 245For contact lens fitting 246For contact lens fitting 247For contact lens fitting 248For contact lens fitting 249For contact lens fitting 240For contact lens fitting 240For contact lens fitting 240For contact lens fitting 240For contact lens 241For contact lens 242For contact lens 243For contact lens 244For contact lens 245For contact lens 246For contact lens 247For contact lens 248For contact lens 249For contact lens 240For contact lens 240Fo	201	.For fusion and space perception		projection
202Of abnormal muscular functioning yet experising or training type 241Astignatism type 242Chromaticity typeChromaticity typeFor contact lens fittingHaving support or cabinetHaving support or cabinetHaving support or cabinetFor contact lens fittingFor contact lens		testing (e.g., stereoscopic	238	Tachistoscope type
Tunctioning type 242Chromaticity type 203 .Rye exercising or training type 242Chromaticity type 204 .For interpupillary distance 205 .Objective type 206Including eye photography 246Having support or cabinet 207Having spurious reflection 208Having spurious reflection 209Having means to detect proper 209Having means to detect proper 200Having means to detect proper 200Lincluding eye movement 200Lincluding eye movement 201Using photodetector 201Using photodetector 202For cornea curvature 203For cornea curvature 204For cornea curvature 205For cornea curvature 206For cornea curvature 207For cornea curvature 208For cornea curvature 219For cornea curvature 210For cornea curvature 211For cornea curvature 212For cornea curvature 213For cornea curvature 214For cornea curvature 215For cornea curvature 216For cornea curvature 217For cornea curvature 218For cornea curvature 219For cornea curvature 220For cornea curvature 221For cornea curvature 222For cornea curvature 223For cornea curvature 224For cornea curvature 225For cornea curvature 226For cornea curvature 227For cornea curvature 228For cornea curvature 229For cornea curvature 220For cornea curvature 221For cornea curvature 222For cornea curvature 223For cornea curvature 224For cornea curvature 225For cornea curvature 226For cornea curvature 227For cornea curvature 228For cornea curvature 229For cornea curvature 220For cornea curvature 221For cornea curvature 222For cornea curvature 223For cornea curvature 224For cornea curvature 225For cornea curvature 226For cornea curvature 227For cornea curvature 228For cornea curvature 229For cornea curvature 230For cornea curvature 231For cornea curvature 232For cornea curvature 233For cornea curvature 234For cornea curvature 235For cornea curvature 246For cornea		vision)	239	Including test chart or target
203	202	Of abnormal muscular	240	Stereoscopic type
Second color of the properties of the second color of the second		functioning	241	Astigmatism type
measuring or lens positioning 244Having support or cabinet 205 .Objective type 245 .Support   246Including eye photography 246Ever contact lens fitting 247For contact lens fitting 247For contact lens fitting 248Ever repair devices distance or alignment (i.e., eye to instrument) 44Ever contact lens fitting 249Ever repair devices distance or alignment (i.e., eye to instrument) 44Ever repair devices eye to instrument 240Ever on the detection 241Ever repair devices 242Ever repair devices 243Ever repair devices 244Ever repair devices 245Ever repair devices 246Ever repair devices 246Ever repair devices 247Ever repair devices 248Ever repair devices 248Ever repair devices 249Ever repair devices 249Ever repair devices 240Ever repair devic	203	.Eye exercising or training type	242	Chromaticity type
measuring or lens positioning 244Having support or cabinet 245Support 246Including eye photography 246Methods of use 247For contact lens fitting blocking 41Methods of use 247For contact lens fitting blocking 41Methods or use 248Methods of use 249For contact lens fitting 340Methods or use 349Methods of use 340Methods of u	204		243	Illuminated
205 Objective type 206Including eye photography 207Having spurious reflection 208Having means to detect proper 208Having means to detect proper 209Using photodetector 200Using photodetector 200Using photodetector 201Using photodetector 202For cornea curvature 203Including projected target 204For cornea curvature 205For cornea curvature 206For cornea curvature 207For cornea curvature 208For cornea curvature 209For cornea curvature 200Including light filter or 210For cornea curvature 211			244	Having support or cabinet
206Including eye photography blocking 247For contact lens fitting blocking 41 SPECTACLES AND EYECLASSES 270Baving spurious reflection blocking 41 SPECTACLES AND EYECLASSES 270Baving means to detect proper distance or alignment (i.e., 43Baving means to detect proper distance or alignment (i.e., 43Baving repair devices distance or alignment (i.e., 43Baving means to detection 200Dising photodetector 201Using photodetector 201Including projected target image 201Baving projected target image 201Baving projected target image 201Baving projected target image 201Baving light filter or 201Baving light filter or 201Baving light filter or 201Baving light polarizing 202Baving	205		245	.Support
207Having spurious reflection blocking 41 SPECTACLES AND EYEGLASSES  208Having means to detect proper 42Lens repair devices distance or alignment (i.e., 43Floating or underwater type eye to instrument) 44With antiglare or shading 45Partially occluding the light-detection 46Perforated opaque plates or shields image 47Removable and/or adjustable image 47Removable and/or adjustable filters or screens (e.g., clip-on type)  213Including light filter or 48Spring biased 39Spring b	206		246	.Methods of use
blocking 41 SPECTACLES AND EYEGLASSES Having means to detect proper 42	207		247	For contact lens fitting
208Having means to detect proper distance or alignment (i.e., 43Floating or underwater type eye to instrument) 44With antiglare or shading 209Including eye movement detection Using photodetector 46Partially occluding the light act and act are a shading 210Using photodetector 46Perforated opaque plates or shields image 47Removable and/or adjustable filters or screens (e.g., clip-on type) 213Including light filter or 48Spring biased absorber 49Polarizing 214Including diaphram or slit 50With rear-view reflectors 215Including light polarizing 51With decoration or ornamentation means 52Detachably secured 216Including lens selectively 53Shooting type insertable in optical path 54Wath vertical adjustment of multifocal type 217On rotary disc multifocal lense 220Including reflectors with offset 19Including illuminator 221Including illuminator 222With rotatable arm 223Self examining type 224With bowl type screen 225With rotatable arm 226With plural lens carrier 227With miltifocal lens 60With plural lens carrier 228With miltifocal lens 60With light polarzing lens 229With light polarzing lens 220With light polarzing lens 221Removably attachable to eye glass frame 222With light polarzing lens 223With light polarzing lens 323Lens or filter selectively 62Wounted on rotatable disc			41	SPECTACLES AND EYEGLASSES
distance or alignment (i.e., eye to instrument)  209	208	-	42	Lens repair devices
eye to instrument) 44With antiglare or shading detection 210Including eye movement detection 211Ding photodetector 46Perforated opaque plates or shields image 47Removable and/or adjustable filters or screens (e.g., clip-on type) 212For cornea curvature measurement 213Including light filter or 48Spring biased absorber 49Polarizing 214Including diaphram or slit 50With rear-view reflectors 215Including light polarizing 51With decoration or ornamentation means 52Detachably secured 216Including lens selectively 53Shooting type insertable in optical path 54Including reflectors with off- 56With contact lens 219With contact lens 220Including reflectors with off- 56Lorgmette type 221Including illuminator 222With rotatable arm 223With multifocal lens 224Perimeter type 58Spring biased or secured by friction members 225With multifocal lens 226With bowl type screen 59With multifocal lens 226With bowl type screen 59With multifocal lens 227Including trial frame 228With miltifocal lens 229With plural lens carrier 230With individual lens holder 231Removably attachable to eye glass frame 242With light polarzing lens 243Mounted on rotatable disc 244Mounted on rotatable disc 345Pince-nez type 345Mounted on rotatable disc 346Pince-nez type 345Mounted on rotatable disc	200			-
209Including eye movement detection 210Using photodetector 46Pertforated opaque plates or shields image 47Removable and/or adjustable filter or shields image 212For cornea curvature measurement 213Including light filter or 48Spring biased absorber 49Polarizing 214Including light polarizing 51Including light polarizing 51Including light polarizing 51Including lens selectively insertable in optical path 54Invertible or reversible multifocal type 218Hand held type 55With vertical adjustment of set surfaces 57With ontact lens 220Including reflectors with off-set surfaces 57With outling lilminator 221Self examining type 222With rotatable arm 222With bowl type screen 59With sould path 223With mount along trial frame 224With bowl type screen 59With howl type screen 59With lindividual lens holder 231Removably attachable to eye glass frame 62With howl type screen 62With howl type screen 63With light polarzing lens 63With light polarzing lens 63With moisture prevention or absorption 59Bens or filter selectively 63FoldingPince-nez type 50Bens type 50 .		<u> </u>		
detection	209			
210Using photodetector 46Perforated opaque plates or shields image 47Removable and/or adjustable filters or screens (e.g., clip-on type) 212For cornea curvature measurement 50Spring biased absorber 49Polarizing 51Including light filter or screens 52Detachably secured 52Detachably secured 53Detachably secured 54Detachably secured 55Detachably secured 55Detachably secured 55Detachably secured 56Hand held type 55With decoration or ornamentation 57Detachably secured 58Detachably secured 59Detachably secured 59Detachable 59De	200		13	
211Including projected target image 47Removable and/or adjustable filters or screens (e.g., clip-on type) 212For cornea curvature measurement clip-on type) 213Including light filter or 48Spring biased absorber 49Polarizing 214Including diaphram or slit 50With rear-view reflectors 215Including light polarizing 51With decoration or ornamentation means 52Detachably secured 216Including lens selectively 53Shooting type insertable in optical path 54Functible or reversible 217On rotary disc 218Hand held type 55With contact lens 220With contact lens 220Including reflectors with off- set surfaces 57With vertical adjustment of 221Including illuminator 222Subjective type 223Self examining type 38Spring biased or secured by friction members 226With rotatable arm 226With rotatable arm 227Including trial frame 228With multifocal lens 60With light polaring lens 61With light polaring lens 62With middividual lens holder 61Fensorably attachable to eye glass frame 62With moisture prevention or absorption 233Eens or filter selectively insertable in optical path 64Pince-nez type 234Mounted on rotatable disc	210		46	-
image 47Removable and/or adjustable filters or screens (e.g., clip-on type)  213Including light filter or 48Spring biased absorber 49Polarizing  214Including diaphram or slit 50With rear-view reflectors  215Including light polarizing 51With decoration or ornamentation means 52Detachably secured  216Including lens selectively 53Shooting type insertable in optical path 54Westible or reversible multifocal type  217On rotary discHand held type 55With vertical adjustment of multifocal lenses  220Including reflectors with off- 56Lorgnette type  221Including illuminator			40	
212For cornea curvature measurement 213Including light filter or absorber 214Including diaphram or slit 215Including light polarizing 216Including light polarizing 217On rotary disc 218Hand held type 219With contact lens 220Including reflectors with off- set surfaces 221Including reflectors with off- set surfaces 222Subjective type 223Self examining type 224Perimeter type 225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 229With multifocal lens 220With individual lens holder 221Tenduding trial frame 222With individual lens holder 223With light polarzing lens 234Mounted on rotatable disc 235Mounted on rotatable disc 236Mounted on rotatable disc 237Mounted on rotatable disc 238Mounted on rotatable disc 239Mounted on rotatable disc 240Mounted on rotatable disc 251Mounted on rotatable disc 252Mounted on rotatable disc 253Mounted on rotatable disc 254Mounted on rotatable disc 255Mounted on rotatable disc 256Mounted on rotatable disc 257Mounted on rotatable disc 258Mounted on rotatable disc 259Mounted on rotatable disc 250Mounted on rotatable disc 250Detarizing lens 250Detachable in optical path 250Detachable in optical path 251Detachable in optical path 252Detachable in optical path 253Detachable in optical path 254Detachable in optical path 255Detachable in optical path 256Detachable in optical path 257Detachable in optical path 258Detachable in optical path 259Detachable in optical path 250Detachable in optical path 250Detachable in optical p	211		17	
measurement  113	212		47	
213Including light filter or absorber 49Spring biasedPolarizing 214Including diaphram or slit 50With rear-view reflectors 215Including light polarizing 51With decoration or ornamentation 22Detachably secured 216Including lens selectively 53Shooting type 217On rotary discHand held type 55With vertical adjustment of 219With contact lensHand held type 55With vertical adjustment of 219With contact lensIncluding reflectors with off- 56Lorgnette type 210Including illuminator	212			
absorber 49Polarizing  214Including diaphram or slit 50With rear-view reflectors 215Including light polarizing 51With decoration or ornamentation     means 52Detachably secured  216Including lens selectively 53Shooting type     insertable in optical path 54Hand held type 55With vertical adjustment of     multifocal type 218Hand held type 55With vertical adjustment of     multifocal lenses 220Including reflectors with off-     set surfaces 57With auxiliary lenses movable in     and out of the optical path     (e.g., clip-on type	213		18	
214Including diaphram or slit 50With rear-view reflectors 215Including light polarizing 51With decoration or ornamentation means 52Detachably securedDetachably securedDeta	213	5 5	_	
215Including light polarizing 51Detachably securedDetachably securedDetachable in optical pathDetachable securedDetachable securedDetachableDetachable securedDetachableDeta	214			
means 52Detachably secured  .Including lens selectively 53 .Shooting type insertable in optical path 54 .Invertible or reversible multifocal type On rotary disc multifocal type Hand held type 55 .With vertical adjustment of multifocal lenses Including reflectors with off- 56 .Lorgnette type set surfaces 57 .With auxiliary lenses movable in and out of the optical path (e.g., clip-on type attachments)  224 .Perimeter type 58Spring biased or secured by 225With rotatable arm friction members  226With bowl type screen 59 .Lens pivots in and out of 227 .Including trial frame optical path 228With multifocal lens 60 .With lens suspension bar (e.g., 229With plural lens carrier torsion bar)  230With individual lens holder 61 .U-shape or half-moon lens below eye level glass frame 62 .With moisture prevention or absorption  232With light polarzing lens absorption Ens or filter selectively 63 .Folding insertable in optical path 64Pince-nez type				
216Including lens selectively insertable in optical path 54 .Invertible or reversible multifocal type 218Hand held type 55 .With vertical adjustment of 219With contact lens 220Including reflectors with off-set surfaces 57 .With auxiliary lenses movable in 221Including illuminator 222 .Subjective type 223Self examining type 224Perimeter type 58Spring biased or secured by 225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 60With plural lens carrier 230With individual lens holder 231Removably attachable to eye glass frame 232With light polarzing lens 233Lens or filter selectively insertable in optical path 234Mounted on rotatable discPince-nez type 39Pince-nez type 30Pince-nez typ	213			
insertable in optical path 54 .Invertible or reversible multifocal type  218Hand held type 55 .With vertical adjustment of multifocal lenses  220 .Including reflectors with off-set surfaces 57 .With auxiliary lenses movable in and out of the optical path (e.g., clip-on type attachments)  221Subjective type (e.g., clip-on type attachments)  222With rotatable arm friction members  223With bowl type screen 59 .Lens pivots in and out of optical path (e.g., clip-on type attachments)  224With bowl type screen 59 .Lens pivots in and out of optical path (e.g., clip-on type attachments)  225With rotatable arm friction members  226With bowl type screen 59 .Lens pivots in and out of optical path  228With multifocal lens 60 .With lens suspension bar (e.g., torsion bar)  230With individual lens holder 61 .U-shape or half-moon lens below eye level  231Removably attachable to eye glass frame 62 .With moisture prevention or absorption  232With light polarzing lens absorption  233Lens or filter selectively 63 .Folding  234Mounted on rotatable disc	216		_	
217On rotary disc multifocal type 218Hand held type 55 .With vertical adjustment of 219With contact lens multifocal lenses 220Including reflectors with off-	210			0 11
218Hand held type 55With vertical adjustment of 219With contact lens 220Including reflectors with off- 220Including reflectors with off- 221Including illuminator 222 222Subjective type 223Self examining type 224Perimeter type 58Spring biased or secured by 225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 229With multifocal lens 229With individual lens holder 230With individual lens holder 231Removably attachable to eye 232With light polarzing lens 233Lens or filter selectively 234Mounted on rotatable disc 25Wince-nez type 25Pince-nez type 26Pince-nez type 26Pince-nez type 27Pince-nez type 27Pince-nez type 28Pince-nez type 28Pince-nez type 28Pince-nez type 29Pince-nez type 29Pince-ne	017		34	
219With contact lens 220Including reflectors with off- set surfaces 221Including illuminator 222 .Subjective type 223Self examining type 224Perimeter type 225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 229With multifocal lens 220With individual lens holder 221With individual lens holder 222With light polarzing lens 223With light polarzing lens 224Mounted on rotatable disc 225With contact lens 226With light polarcial path 227With plural lens carrier 228With individual lens holder 230With light polarzing lens 231Removably attachable to eye glass frame 232With light polarzing lens 233Lens or filter selectively insertable in optical path 234Mounted on rotatable disc 256With office type 257With light polarzing lens 268With light polarzing lens 279With light polarzing lens 280With light polarzing lens 281With light polarzing lens 282With light polarzing lens 283Lens or filter selectively 284Mounted on rotatable disc			EE	<del>-</del> -
220Including reflectors with off- set surfaces 57 .With auxiliary lenses movable in 221Including illuminator and out of the optical path 222 .Subjective type (e.g., clip-on type 223Self examining type attachments) 224Perimeter type 58Spring biased or secured by 225With rotatable arm friction members 226With bowl type screen 59 .Lens pivots in and out of 227Including trial frame optical path 228With multifocal lens 60 .With lens suspension bar (e.g., 229With plural lens carrier torsion bar) 230With individual lens holder 61 .U-shape or half-moon lens below 231Removably attachable to eye glass frame 62 .With moisture prevention or 232With light polarzing lens absorption 233Lens or filter selectively 63 .Folding 234Mounted on rotatable disc			33	
set surfaces 57 .With auxiliary lenses movable in and out of the optical path (e.g., clip-on type attachments)  224Perimeter type 58Spring biased or secured by friction members  226With rotatable arm 59 .Lens pivots in and out of optical path  227Including trial frame 59 .Lens pivots in and out of optical path  228With multifocal lens 60 .With lens suspension bar (e.g., torsion bar)  230With plural lens carrier 59 .Lens pivots in and out of optical path  231Removably attachable to eye glass frame 62 .With moisture prevention or absorption  232With light polarzing lens 63 .Folding insertable in optical path 64Pince-nez type			E C	
221Including illuminator  222 .Subjective type  223Self examining type  224Perimeter type  225With rotatable arm  226With bowl type screen  227Including trial frame  228With multifocal lens  229With plural lens carrier  230With individual lens holder  231Removably attachable to eye  332With light polarzing lens  233Lens or filter selectively  insertable in optical path  234Mounted on rotatable disc  and out of the optical path  (e.g., clip-on type  attachments)  258Spring biased or secured by  friction members  59 .Lens pivots in and out of  optical path  Optical path  Owith lens suspension bar (e.g., torsion bar)  30U-shape or half-moon lens below eye level  absorption  Folding insertable in optical path  O	220			
222 .Subjective type 223Self examining type 224Perimeter type 225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 229With plural lens carrier 230With individual lens holder 231Removably attachable to eye 232With light polarzing lens 233Lens or filter selectively 234Mounted on rotatable disc  (e.g., clip-on type attachments) Spring biased or secured by friction membersSpring biased or secured bySpring biased or secured bySpring biased or secured bySpring biased or secured byWith nembers With secure optical pathWith lens suspension bar (e.g., torsion bar)U-shape or half-moon lens below eye levelWith moisture prevention or absorptionFoldingPince-nez type	221		5 /	
223Self examining type 224Perimeter type 225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 229With plural lens carrier 230With individual lens holder 231Removably attachable to eye		_		
224Perimeter type 225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 229With plural lens carrier 230With individual lens holder 231Removably attachable to eye 232 glass frame 233Lens or filter selectively 234Mounted on rotatable disc  58Spring biased or secured by friction members  59 .Lens pivots in and out of optical path  60 .With lens suspension bar (e.g., torsion bar)  .With lens optical path 61 .U-shape or half-moon lens below eye level eye level absorption 63 .FoldingPince-nez type				
225With rotatable arm 226With bowl type screen 227Including trial frame 228With multifocal lens 229With plural lens carrier 230With individual lens holder 231Removably attachable to eye 232 glass frame 233Lens or filter selectively 234Mounted on rotatable disc  59 .Lens pivots in and out of 29 .Lens pivots in and out of 29With lens suspension bar (e.g., 29With lens suspension bar (e.g., 29With lens suspension bar (e.g., 20With lens suspension bar (e.g., 20With lens suspension bar (e.g., 21With lens suspension bar (e.g., 22With lens suspension bar (e.g., 23With lens suspension bar (e.g., 24With moisture prevention or 25With moisture prevention or 26Pince-nez type 28Mounted on rotatable disc			5.0	
226With bowl type screen 59 .Lens pivots in and out of optical path 227Including trial frame 60 .With lens suspension bar (e.g., torsion bar) 228With plural lens carrier 230With individual lens holder 61 .U-shape or half-moon lens below 231Removably attachable to eye glass frame 62 .With moisture prevention or absorption 232With light polarzing lens 233Lens or filter selectively insertable in optical path 64Pince-nez type			20	
227Including trial frame optical path 228With multifocal lens 60 .With lens suspension bar (e.g., 229With plural lens carrier torsion bar) 230With individual lens holder 231Removably attachable to eye glass frame 62With moisture prevention or 232With light polarzing lens absorption 233Lens or filter selectively insertable in optical path 64Pince-nez type 234Mounted on rotatable disc			5.0	
228With multifocal lens 60 .With lens suspension bar (e.g., torsion bar) 229With plural lens carrier 510Removably attachable to eye 610 glass frame 62With light polarzing lens 63Lens or filter selectively 63 insertable in optical path 64Pince-nez type			39	_
229With plural lens carrier 230With individual lens holder 231Removably attachable to eye glass frame 232With light polarzing lens 233Lens or filter selectively insertable in optical path 234Mounted on rotatable disc 235With plural lens carrier 64U-shape or half-moon lens below eye levelWith moisture prevention or absorptionFolding 65Pince-nez type			60	
230With individual lens holder 231Removably attachable to eye glass frame 232With light polarzing lens 233Lens or filter selectively insertable in optical path 234Mounted on rotatable disc  61 .U-shape or half-moon lens below eye levelWith moisture prevention or absorptionFoldingPince-nez type			60	
231Removably attachable to eye glass frame  232With light polarzing lens 233Lens or filter selectively insertable in optical path  234Mounted on rotatable disc  eye levelWith moisture prevention or absorptionFoldingPince-nez type			<i>C</i> 1	
glass frame  232With light polarzing lens 233Lens or filter selectively insertable in optical path  234Mounted on rotatable disc  62With moisture prevention or absorption  63 .Folding  64Pince-nez type			QT	
232With light polarzing lens absorption 233Lens or filter selectively 63 .Folding insertable in optical path 64Pince-nez type 234Mounted on rotatable disc	231		62	
233Lens or filter selectively insertable in optical path  234Mounted on rotatable disc  63 .FoldingPince-nez type			02	
insertable in optical path 64Pince-nez type  234Mounted on rotatable disc			<i>C</i> 2	
234Mounted on rotatable disc	233	_		
		insertable in optical path	64	Pince-nez type
235Having plural disc carrier		Mounted on rotatable disc		
	235	Having plural disc carrier		

65	.Pince-nez type (including pince- nez bridges, nose grips and	100	Clamp and temple pivot screw coincident on rim clamping arm
	nose pads therefor)	101	Metal clamps embrace the rims
66 67	With ear chain or temple		and connect to bridge and/or
	Plural bridges	100	temples
68	With resilient extensible bridge	102 103	Combined metal and plastic rims .Brace arm or semi-rimless
69	Lens and nose grip movable on	104	mounting
	flexible bridge	104	Arm or rim of plastic or of
70	Posts or studs connecting bridge and nose grip		<pre>different material (e.g., metal and plastic)</pre>
71	With spring biased nose grips	105	Detachable brace arm
72	With pivoting levers	106	Screwless lens mounting
73	With flat spiral springs	107	With adjustable lens or frame
74	With springs below bridge		part
75	With springs encased	108	Brace arm supports lens at two
76	With adjustable or rockable		spaced points or constitutes a
, 0	nose grips or pads		partial rim
77	With ball joints	109	Brace arm extends along edge of
78	Nose pads or cushions		lens
79	Plural pad parts engage the	110	.Rimless mounting
	nose	111	.Temples
80	Detachable	112	With pocket clip or clasp
81	Perforated or serrated	113	Spring biased
82	Fluid-filled or suction type	114	Resilient or flexible
83	.Continuous rim mounting	115	Reversible or axially rotatable
84	With rotating means for	116	Detachable
	multifocal lenses	117	With covered core or rod (e.g.,
85	Upper rim portion slotted	440	reinforced)
86	With lens retaining or locking means	118	<pre>Extensible (e.g., with   adjustable sleeve member</pre>
87	Nose guards or pads integral	119	Two-part type (e.g., jointed)
	with frame	120	Inclined to lens plane
88	Nose guards or pads removable	121	With connector
	or adjustable	122	With skin protecting earpiece
89	With brace arm temple support		covering
90	.Split rim mounting	123	With head or ear engaging
91	With brow pieces or top arms		attachments
92	Screwless lens mounting	124	.Bridges
93	With brace arm supports for	125	Crossbar type
	temple or lens	126	Flexible
94	With auxiliary bridge	127	Ball or chain type
95	Expansible and contractible	128	Adjustable
	lens rim	129	Reinforced
96	Locking member secures lens	130	With auxiliary support
	against rotation	131	With nose grip or guard
97	Split connected by U-clamps or		integral with bridge
	pivot links	132	With nose grip, nose guard,
98	Split on nasal side of rim	4.2.2	pad, or cushion
	(i.e., at bridge)	133	With connectors or straps
99	Clamp and temple pivot screw	134	Unitary bridge and straps
	spaced along rim clamping arm	135	With lens clamping straps
		136	.Nose pads or cushions

137	Adjustable, rockable, or	159.22	Astigmatic correction
	pivotable	159.23	Orthokeratology contact lens
138	Detachable	159.24	Colored
139	With cover or coating	159.25	Digitally encoded
140	.Connectors	159.26	Having a diffractive portion
141	With screw locking means	159.27	With polarization
142	Strap type	159.28	With indicia
143	With particular bracing bar or	159.29	Protective color
	stud	159.3	Multiple colors
144	With cementing or fusing	159.31	Graded density distribution
145	With cushion around lens screw	159.32	Particular color
	or bolt	159.33	Hydrophilic
146	Sleeve or bushing	159.34	Fluid lens
147	With serrated interengaging	159.35	Having a diffractive portion
	parts	159.36	Having a means to limit or
148	Adjusting		facilitate movement
149	With interengaging projection	159.37	Aspherical
	and recess	159.38	Toric
150	With resilient parts (e.g.,	159.39	Electro-active
	resilient strap arms)	159.4	Multifocal
151	Spring between lens and strap	159.41	Multifocal
152	With clamping arms	159.42	Progressive
153	With particular hinge	159.43	Three or more foci
154	.Lens linings or rims	159.44	Having a diffractive portion
155	.With support or holder (e.g., on	159.45	With prismatic segment
	hat or cap)	159.46	Astigmatic correction
156	With head embracing bow or	159.47	Aspherical
	chain	159.48	Multiple elements
157	Neck retainers	159.49	With light filtering means
158	.Combined	159.5	Image size (anisekonia)
159.01	.Ophthalmic lenses		correction
159.02	Eye contact	159.51	Lens for aphakic eye
159.03	Electro-active	159.52	Focus or astigmatism correction
159.04	With fluid exchange means	159.53	Aspherical lens
159.05	Multifocal	159.54	Toric
159.06	Progressive	159.55	Ghosting
159.07	Astigmatic correction	159.56	With polarization
159.08	Lens pairs having differing	159.57	With lens protective layer
	profile	159.58	Prismatic
159.09	Ghost image or blur reduction	159.59	With light filtering means
159.1	Specific viewing zones	159.6	With light filtering means
159.11	Having diffractive portion	159.61	Photochromatic
159.12	Annular zones	159.62	Laminated structure
159.13	Aspheric zone	159.63	With different light
159.14	Segmented zones		absorption sections
159.15	Having a diffractive portion	159.64	Gradient sections
159.16	With off-axis viewing zone	159.65	Specific light filtering range
159.17	Prismatic	159.66	Having color
159.18	Having means to regulate	159.67	With beveled, polished, or
	pressure		reinforced edges
159.19	Having a means to limit or	159.68	Fluid lens
	facilitate movement	159.69	With indicia or marking
159.2	Aspherical	159.7	Multiple elements
159.21	Toric	159.71	Aspherical
			- E

159.72	Toric	FOR 115 Image size (aniseikonia)
159.73	Methods	correction (351/173)
159.74	Lens design	FOR 116 With beveled, polished or
159.75	Eyeglasses or spectacles	reinforced edges (351/174)
159.76	Optimization	FOR 117 Prismatic type (351/175)
159.77	Optimization	FOR 118 Focus and/or astigmatism
159.78	Eye treatment correcting or	correction (351/176)
	relieving (without medication)	FOR 119 Methods (351/177)
159.79	Myopia	
159.8	Lens marking	
159.81	Creating visual effects	
178	.Methods (e.g., securing lenses	
	in mountings)	

## FOREIGN ART COLLECTIONS

## FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

## SPECTACLES AND EYEGLASSES (351/41)

```
41)
FOR 100 .Ophthalmic lenses or blanks
           (351/159)
FOR 101 .. Eye contact type (351/160R)
FOR 102 ...Multifocal (351/161)
FOR 103 ... Colored (351/162)
FOR 104 ... Hydrophilic (351/160H)
FOR 105 .. With light filtering means
           (351/163)
FOR 106 ...Multifocal (351/164)
FOR 107 ...With sections of different
           light absorption (351/165)
FOR 108 .. With lens protective layers
           (351/166)
FOR 109 .. Cataract correction type (351/
           167)
FOR 110 .. Multifocal (351/168)
FOR 111 ... Gradually varying focal power
           (351/169)
FOR 112 ...With prismatic segment (351/
           170)
FOR 113 ... Three or more foci (351/171)
FOR 114 ...Multiple elements (351/172)
```