

## Your comparison from Text Compare!

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Para: marcus.guidoti@gmail.com

9 de janeiro de 2020 11:39

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175	docMeta.location.maxPageId = "java.lang.Integer";	173	docMeta.location.maxPageId = "java.lang.Integer";
176	docMeta.location.minFontSize = "java.lang.Integer";	174	docMeta.location.minFontSize = "java.lang.Integer";
177	docMeta.location.valuePattern = "java.lang.String";	175	docMeta.location.valuePattern = "java.lang.String";
178	docMeta.maxFromEndPageId = "java.lang.Integer";	176	docMeta.maxFromEndPageId = "java.lang.Integer";
179	docMeta.maxPageId = "java.lang.Integer";	177	docMeta.maxPageId = "java.lang.Integer";
180	docMeta.numero.area = "de.uka.ipd.idaho.gamta.util. imaging.BoundingBox";	178	docMeta.numero.area = "de.uka.ipd.idaho.gamta.util. imaging.BoundingBox";
181	docMeta.numero.contextPattern = "java.lang.String";	179	docMeta.numero.contextPattern = "java.lang.String";
182	docMeta.numero.fixedValue = "java.lang.String";	180	docMeta.numero.fixedValue = "java.lang.String";
183	docMeta.numero.fontSize = "java.lang.Integer";	181	docMeta.numero.fontSize = "java.lang.Integer";
184	docMeta.numero.isAllCaps = "java.lang.Boolean";	182	docMeta.numero.isAllCaps = "java.lang.Boolean";
185	docMeta.numero.isBold = "java.lang.Boolean";	183	docMeta.numero.isBold = "java.lang.Boolean";
186	docMeta.numero.isItalics = "java.lang.Boolean";	184	docMeta.numero.isItalics = "java.lang.Boolean";
187	docMeta.numero.maxFontSize = "java.lang.Integer";	185	docMeta.numero.maxFontSize = "java.lang.Integer";
188	docMeta.numero.maxFromEndPageId = "java.lang.Integer";	186	docMeta.numero.maxFromEndPageId = "java.lang.Integer";
189	docMeta.numero.maxPageId = "java.lang.Integer";	187	docMeta.numero.maxPageId = "java.lang.Integer";

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190 docMeta.numero.fontSize =
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207 docMeta.pubDate.fontSize =
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imaging.BoundingBox";
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imaging.BoundingBox";
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"java.lang.String";
205 docMeta.pubDate.fontSize =
"java.lang.Integer";
206 docMeta.pubDate.isAllCaps =
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209 docMeta.pubDate.isBold = "java.lang.Boolean";	207 docMeta.pubDate.isBold = "java.lang.Boolean";
210 docMeta.pubDate.isItalics = "java.lang.Boolean";	208 docMeta.pubDate.isItalics = "java.lang.Boolean";
211 docMeta.pubDate.maxFontSize = "java.lang.Integer";	209 docMeta.pubDate.maxFontSize = "java.lang.Integer";
212 docMeta.pubDate.maxFromEndPageId = "java.lang.Integer";	210 docMeta.pubDate.maxFromEndPageId = "java.lang.Integer";
213 docMeta.pubDate.maxPageId = "java.lang.Integer";	211 docMeta.pubDate.maxPageId = "java.lang.Integer";
214 docMeta.pubDate.minFontSize = "java.lang.Integer";	212 docMeta.pubDate.minFontSize = "java.lang.Integer";
215 docMeta.pubDate.valuePattern = "java.lang.String";	213 docMeta.pubDate.valuePattern = "java.lang.String";
216 docMeta.publisher.area = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";	214 docMeta.publisher.area = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";
217 docMeta.publisher.contextPattern = "java.lang.String";	215 docMeta.publisher.contextPattern = "java.lang.String";
218 docMeta.publisher.fixedValue = "java.lang.String";	216 docMeta.publisher.fixedValue = "java.lang.String";
219 docMeta.publisher.fontSize = "java.lang.Integer";	217 docMeta.publisher.fontSize = "java.lang.Integer";
220 docMeta.publisher.isAllCaps = "java.lang.Boolean";	218 docMeta.publisher.isAllCaps = "java.lang.Boolean";
221 docMeta.publisher.isBold = "java.lang.Boolean";	219 docMeta.publisher.isBold = "java.lang.Boolean";
222 docMeta.publisher.isItalics = "java.lang.Boolean";	220 docMeta.publisher.isItalics = "java.lang.Boolean";
223 docMeta.publisher.maxFontSize = "java.lang.Integer";	221 docMeta.publisher.maxFontSize = "java.lang.Integer";
224 docMeta.publisher.maxFromEndPageId = "java.lang.Integer";	222 docMeta.publisher.maxFromEndPageId = "java.lang.Integer";
225 docMeta.publisher.maxPageId = "java.lang.Integer";	223 docMeta.publisher.maxPageId = "java.lang.Integer";
226 docMeta.publisher.minFontSize = "java.lang.Integer";	224 docMeta.publisher.minFontSize = "java.lang.Integer";
227 docMeta.publisher.valuePattern =	225 docMeta.publisher.valuePattern =

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229 docMeta.title.contextPattern = "java.lang.String";	228 docMeta.title.contextPattern = "java.lang.String";
230 docMeta.title.fixedValue = "java.lang.String";	229 docMeta.title.fixedValue = "java.lang.String";
231 docMeta.title.fontSize = "java.lang.Integer";	230 docMeta.title.fontSize = "java.lang.Integer";
232 docMeta.title.isAllCaps = "java.lang.Boolean";	231 docMeta.title.isAllCaps = "java.lang.Boolean";
233 docMeta.title.isBold = "java.lang.Boolean";	232 docMeta.title.isBold = "java.lang.Boolean";
234 docMeta.title.isItalics = "java.lang.Boolean";	233 docMeta.title.isItalics = "java.lang.Boolean";
235 docMeta.title.maxFontSize = "java.lang.Integer";	234 docMeta.title.maxFontSize = "java.lang.Integer";
236 docMeta.title.maxFromEndPageId = "java.lang.Integer";	235 docMeta.title.maxFromEndPageId = "java.lang.Integer";
237 docMeta.title.maxPageId = "java.lang.Integer";	236 docMeta.title.maxPageId = "java.lang.Integer";
238 docMeta.title.minFontSize = "java.lang.Integer";	237 docMeta.title.minFontSize = "java.lang.Integer";
239 docMeta.title.valuePattern = "java.lang.String";	238 docMeta.title.valuePattern = "java.lang.String";
240 docMeta.volume.area = "de.uka.ipd.idaho.gamta.util. imaging.BoundingBox";	239 docMeta.volume.area = "de.uka.ipd.idaho.gamta.util. imaging.BoundingBox";
241 docMeta.volume.contextPattern = "java.lang.String";	240 docMeta.volume.contextPattern = "java.lang.String";
242 docMeta.volume.fixedValue = "java.lang.String";	241 docMeta.volume.fixedValue = "java.lang.String";
243 docMeta.volume.fontSize = "java.lang.Integer";	242 docMeta.volume.fontSize = "java.lang.Integer";
244 docMeta.volume.isAllCaps = "java.lang.Boolean";	243 docMeta.volume.isAllCaps = "java.lang.Boolean";
245 docMeta.volume.isBold = "java.lang.Boolean";	244 docMeta.volume.isBold = "java.lang.Boolean";
246 docMeta.volume.isItalics = "java.lang.Boolean";	245 docMeta.volume.isItalics = "java.lang.Boolean";

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247 docMeta.volume.fontSize =
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248 docMeta.volume.maxFromEndPageId =
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249 docMeta.volume.maxPageId =
"java.lang.Integer";
250 docMeta.volume.minFontSize =
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251 docMeta.volume.valuePattern =
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252 docMeta.volumeTitle.area =
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imaging.BoundingBox";
253 docMeta.volumeTitle.contextPattern =
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254 docMeta.volumeTitle.fixedValue =
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255 docMeta.volumeTitle.fontSize =
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256 docMeta.volumeTitle.isAllCaps =
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257 docMeta.volumeTitle.isBold =
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258 docMeta.volumeTitle.isItalics =
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259 docMeta.volumeTitle.maxFontSize =
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"java.lang.Integer";
262 docMeta.volumeTitle.minFontSize =
"java.lang.Integer";
263 docMeta.volumeTitle.valuePattern =
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264 docMeta.year.area =
"de.uka.ipd.idaho.gamta.util.
imaging.BoundingBox";
265 docMeta.year.contextPattern =
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245 docMeta.volume.fontSize =
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246 docMeta.volume.maxFromEndPageId =
"java.lang.Integer";
247 docMeta.volume.maxPageId =
"java.lang.Integer";
248 docMeta.volume.minFontSize =
"java.lang.Integer";
249 docMeta.volume.valuePattern =
"java.lang.String";
250 docMeta.volumeTitle.area =
"de.uka.ipd.idaho.gamta.util.
imaging.BoundingBox";
251 docMeta.volumeTitle.contextPattern =
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252 docMeta.volumeTitle.fixedValue =
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253 docMeta.volumeTitle.fontSize =
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254 docMeta.volumeTitle.isAllCaps =
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255 docMeta.volumeTitle.isBold =
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256 docMeta.volumeTitle.isItalics =
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257 docMeta.volumeTitle.maxFontSize =
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258 docMeta.volumeTitle.maxFromEndPageId =
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259 docMeta.volumeTitle.maxPageId =
"java.lang.Integer";
260 docMeta.volumeTitle.minFontSize =
"java.lang.Integer";
261 docMeta.volumeTitle.valuePattern =
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262 docMeta.year.area =
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imaging.BoundingBox";
263 docMeta.year.contextPattern =
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267 docMeta.year.fontSize = "java.lang.Integer";	265 docMeta.year.fontSize = "java.lang.Integer";
268 docMeta.year.isAllCaps = "java.lang.Boolean";	266 docMeta.year.isAllCaps = "java.lang.Boolean";
269 docMeta.year.isBold = "java.lang.Boolean";	267 docMeta.year.isBold = "java.lang.Boolean";
270 docMeta.year.isItalics = "java.lang.Boolean";	268 docMeta.year.isItalics = "java.lang.Boolean";
271 docMeta.year.maxFontSize = "java.lang.Integer";	269 docMeta.year.maxFontSize = "java.lang.Integer";
272 docMeta.year.maxFromEndPageId = "java.lang.Integer";	270 docMeta.year.maxFromEndPageId = "java.lang.Integer";
273 docMeta.year.maxPageId = "java.lang.Integer";	271 docMeta.year.maxPageId = "java.lang.Integer";
274 docMeta.year.minFontSize = "java.lang.Integer";	272 docMeta.year.minFontSize = "java.lang.Integer";
275 docMeta.year.valuePattern = "java.lang.String";	273 docMeta.year.valuePattern = "java.lang.String";
276 errorChecks.bibRefs_errorCheckList = "java.lang.String";	274 errorChecks.bibRefs_errorCheckList = "java.lang.String";
277 errorChecks.document_errorCheckList = "java.lang.String";	275 errorChecks.document_errorCheckList = "java.lang.String";
278 errorChecks.illustrations_errorCheckList = "java.lang.String";	276 errorChecks.illustrations_errorCheckList = "java.lang.String";
n 279 errorChecks.materialsCitations_ errorCheckList = "java.lang.String";	n 277 errorChecks.minApprovalErrorSeverity = "java.lang.String";
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281 errorChecks.taxonomicNames_errorCheckList = "java.lang.String";	t 279 errorChecks.treatments_errorCheckList = "java.lang.String";
t 282 errorChecks.textFlow_errorCheckList = "java.lang.String";	280 layout.block.minCenterRightAccumulationPointSupport = "java.lang.Float";
283 errorChecks.treatments_errorCheckList = "java.lang.String";	281
284 layout.block.minCenterRightAccumulationPointSupport = "java.lang.Float";	
285	

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layout.block.minLeftAccumulationPointSupport
= "java.lang.Float";
286
layout.block.minSignificantHorizontalDist =
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287
layout.block.minSignificantVerticalDist =
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288
layout.block.normSpaceWidth =
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289
layout.block.splitLinePatterns =
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290
layout.caption.aboveFigure =
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291
layout.caption.aboveTable =
"java.lang.Boolean";
292
layout.caption.belowFigure =
"java.lang.Boolean";
293
layout.caption.belowTable =
"java.lang.Boolean";
294
layout.caption.besideFigure =
"java.lang.Boolean";
295
layout.caption.besideTable =
"java.lang.Boolean";
296
layout.caption.figureStartPatterns =
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297
layout.caption.fontSize =
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298
layout.caption.maxFontSize =
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299
layout.caption.minFontSize =
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300
layout.caption.platePartStartPatterns =
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301
layout.caption.plateStartPatterns =
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302
layout.caption.startIsBold =
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303
layout.caption.startPatterns =
[Ljava.lang.String;";
304
layout.caption.tableStartPatterns =
"java.lang.String";
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layout.block.minLeftAccumulationPointSupport
= "java.lang.Float";
282
layout.block.minSignificantHorizontalDist =
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layout.block.minSignificantVerticalDist =
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layout.caption.aboveTable =
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layout.caption.belowFigure =
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layout.caption.belowTable =
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layout.caption.besideFigure =
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291
layout.caption.besideTable =
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layout.caption.figureStartPatterns =
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layout.caption.maxFontSize =
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layout.caption.minFontSize =
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296
layout.caption.platePartStartPatterns =
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297
layout.caption.plateStartPatterns =
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layout.caption.startIsBold =
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layout.caption.startPatterns =
[Ljava.lang.String;";
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layout.caption.tableStartPatterns =
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306 layout.columnCount = "java.lang.Integer";	302 layout.columnCount = "java.lang.Integer";
307 layout.contentArea = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";	303 layout.contentArea = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";
308 layout.coverPageCount = "java.lang.Integer";	304 layout.coverPageCount = "java.lang.Integer";
309 layout.footnote.area = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";	305 layout.footnote.area = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";
310 layout.footnote.fontSize = "java.lang.Integer";	306 layout.footnote.fontSize = "java.lang.Integer";
311 layout.footnote.maxFontSize = "java.lang.Integer";	307 layout.footnote.maxFontSize = "java.lang.Integer";
312 layout.footnote.minFontSize = "java.lang.Integer";	308 layout.footnote.minFontSize = "java.lang.Integer";
313 layout.footnote.separateBlock = "java.lang.Boolean";	309 layout.footnote.separateBlock = "java.lang.Boolean";
314 layout.footnote.startPatterns = "[Ljava.lang.String;";	310 layout.footnote.startPatterns = "[Ljava.lang.String;";
315 layout.minBlockMargin = "java.lang.Integer";	311 layout.minBlockMargin = "java.lang.Integer";
316 layout.minColumnMargin = "java.lang.Integer";	312 layout.minColumnMargin = "java.lang.Integer";
317 layout.minColumnWidth = "java.lang.Integer";	313 layout.minColumnWidth = "java.lang.Integer";
318 layout.page.even.columnAreas = "[Lde.uka.ipd.idaho.gamta.util.imaging.BoundingBox;";	314 layout.page.even.columnAreas = "[Lde.uka.ipd.idaho.gamta.util.imaging.BoundingBox;";
319 layout.page.even.headerAreas = "[Lde.uka.ipd.idaho.gamta.util.imaging.BoundingBox;";	315 layout.page.even.headerAreas = "[Lde.uka.ipd.idaho.gamta.util.imaging.BoundingBox;";
320 layout.page.even.number.area = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";	316 layout.page.even.number.area = "de.uka.ipd.idaho.gamta.util.imaging.BoundingBox";
321 layout.page.even.number.fontSize = "java.lang.Integer";	317 layout.page.even.number.fontSize = "java.lang.Integer";
322 layout.page.even.number.isBold = "java.lang.Boolean";	318 layout.page.even.number.isBold = "java.lang.Boolean";
323	319

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324
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325
layout.page.first.headerAreas =
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util.imaging.BoundingBox];
326
layout.page.first.number.area =
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imaging.BoundingBox";
327
layout.page.first.number.fontSize =
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328
layout.page.first.number.isBold =
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329
layout.page.first.number.pattern =
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330
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layout.page.number.area =
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imaging.BoundingBox";
332
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333
layout.page.number.isBold =
"java.lang.Boolean";
334
layout.page.number.pattern =
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util.imaging.BoundingBox];
336
layout.page.odd.headerAreas =
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util.imaging.BoundingBox];
337
layout.page.odd.number.area =
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338
layout.page.odd.number.fontSize =
"java.lang.Integer";
339
layout.page.odd.number.isBold =
"java.lang.Boolean";
340

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layout.page.even.number.pattern =
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320
layout.page.first.columnAreas =
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util.imaging.BoundingBox];
321
layout.page.first.headerAreas =
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util.imaging.BoundingBox];
322
layout.page.first.number.area =
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imaging.BoundingBox";
323
layout.page.first.number.fontSize =
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324
layout.page.first.number.isBold =
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325
layout.page.first.number.pattern =
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326
layout.page.headerAreas =
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util.imaging.BoundingBox];
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layout.page.number.area =
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328
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329
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330
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util.imaging.BoundingBox];
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layout.page.odd.headerAreas =
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util.imaging.BoundingBox];
333
layout.page.odd.number.area =
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334
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335
layout.page.odd.number.isBold =
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336

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layout.page.odd.number.pattern =
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342 layout.table.horizontalMultiPieceGrid =
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343 layout.table.horizontalSingleLineGrid =
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344 layout.table.minColumnMargin =
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345 layout.table.minRowMargin =
"java.lang.Integer";

346 layout.table.spanningOnePieceGrid =
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347 layout.table.verticalMultiPieceGrid =
"java.lang.Boolean";

348 layout.table.verticalSingleLineGrid =
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349 materialsCitation.detailSeparatorPattern =
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350 materialsCitation.mandatoryDetailTypes = "[Ljava.lang.String;";

351 materialsCitation.separatorPattern =
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352 style.heading.1.alignment =
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353 style.heading.1.canHaveIndent =
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354 style.heading.1.containsAllCaps =
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355 style.heading.1.containsBold =
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356 style.heading.1.containsItalics =
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357 style.heading.1.fontSize =
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358 style.heading.1.ignoreParentheses =
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359 style.heading.1.isAllCaps =

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337 layout.table.dataSpanningOnePieceGrid =
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338 layout.table.horizontalMultiPieceGrid =
"java.lang.Boolean";

339 layout.table.horizontalSingleLineGrid =
"java.lang.Boolean";

340 layout.table.minColumnMargin =
"java.lang.Integer";

341 layout.table.minRowMargin =
"java.lang.Integer";

342 layout.table.spanningOnePieceGrid =
"java.lang.Boolean";

343 layout.table.verticalMultiPieceGrid =
"java.lang.Boolean";

344 layout.table.verticalSingleLineGrid =
"java.lang.Boolean";

345 materialsCitation.detailSeparatorPattern =
"java.lang.String";

346 materialsCitation.mandatoryDetailTypes = "[Ljava.lang.String;";

347 materialsCitation.separatorPattern =
"java.lang.String";

348 style.heading.1.alignment =
"java.lang.String";

349 style.heading.1.canHaveIndent =
"java.lang.Boolean";

350 style.heading.1.containsAllCaps =
"java.lang.Boolean";

351 style.heading.1.containsBold =
"java.lang.Boolean";

352 style.heading.1.containsItalics =
"java.lang.Boolean";

353 style.heading.1.fontSize =
"java.lang.Integer";

354 style.heading.1.ignoreParentheses =
"java.lang.Boolean";

355 style.heading.1.isAllCaps =

"java.lang.Boolean";	
360 style.heading.1.isBold = "java.lang.Boolean";	356 style.heading.1.isBold = "java.lang.Boolean";
361 style.heading.1.isNonBlock = "java.lang.Boolean";	357 style.heading.1.isNonBlock = "java.lang.Boolean";
362 style.heading.1.maxFontSize = "java.lang.Integer";	358 style.heading.1.maxFontSize = "java.lang.Integer";
363 style.heading.1.maxLineCount = "java.lang.Integer";	359 style.heading.1.maxLineCount = "java.lang.Integer";
364 style.heading.1.minFontSize = "java.lang.Integer";	360 style.heading.1.minFontSize = "java.lang.Integer";
365 style.heading.1.startIsAllCaps = "java.lang.Boolean";	361 style.heading.1.startIsAllCaps = "java.lang.Boolean";
366 style.heading.1.startIsBold = "java.lang.Boolean";	362 style.heading.1.startIsBold = "java.lang.Boolean";
367 style.heading.1.startPatterns = "[Ljava.lang.String;";	363 style.heading.1.startPatterns = "[Ljava.lang.String;";
368 style.heading.2.alignment = "java.lang.String";	364 style.heading.2.alignment = "java.lang.String";
369 style.heading.2.canHaveIndent = "java.lang.Boolean";	365 style.heading.2.canHaveIndent = "java.lang.Boolean";
370 style.heading.2.containsAllCaps = "java.lang.Boolean";	366 style.heading.2.containsAllCaps = "java.lang.Boolean";
371 style.heading.2.containsBold = "java.lang.Boolean";	367 style.heading.2.containsBold = "java.lang.Boolean";
372 style.heading.2.containsItalics = "java.lang.Boolean";	368 style.heading.2.containsItalics = "java.lang.Boolean";
373 style.heading.2.fontSize = "java.lang.Integer";	369 style.heading.2.fontSize = "java.lang.Integer";
374 style.heading.2.ignoreParentheses = "java.lang.Boolean";	370 style.heading.2.ignoreParentheses = "java.lang.Boolean";
375 style.heading.2.isAllCaps = "java.lang.Boolean";	371 style.heading.2.isAllCaps = "java.lang.Boolean";
376 style.heading.2.isBold = "java.lang.Boolean";	372 style.heading.2.isBold = "java.lang.Boolean";
377 style.heading.2.isNonBlock = "java.lang.Boolean";	373 style.heading.2.isNonBlock = "java.lang.Boolean";
378 style.heading.2.maxFontSize = "java.lang.Integer";	374 style.heading.2.maxFontSize = "java.lang.Integer";

379	style.heading.2.maxLineCount = "java.lang.Integer";	375	style.heading.2.maxLineCount = "java.lang.Integer";
380	style.heading.2.minFontSize = "java.lang.Integer";	376	style.heading.2.minFontSize = "java.lang.Integer";
381	style.heading.2.startIsAllCaps = "java.lang.Boolean";	377	style.heading.2.startIsAllCaps = "java.lang.Boolean";
382	style.heading.2.startIsBold = "java.lang.Boolean";	378	style.heading.2.startIsBold = "java.lang.Boolean";
383	style.heading.2.startPatterns = " [Ljava.lang.String;";	379	style.heading.2.startPatterns = " [Ljava.lang.String;";
384	style.heading.3.alignment = "java.lang.String";	380	style.heading.3.alignment = "java.lang.String";
385	style.heading.3.canHaveIndent = "java.lang.Boolean";	381	style.heading.3.canHaveIndent = "java.lang.Boolean";
386	style.heading.3.containsAllCaps = "java.lang.Boolean";	382	style.heading.3.containsAllCaps = "java.lang.Boolean";
387	style.heading.3.containsBold = "java.lang.Boolean";	383	style.heading.3.containsBold = "java.lang.Boolean";
388	style.heading.3.containsItalics = "java.lang.Boolean";	384	style.heading.3.containsItalics = "java.lang.Boolean";
389	style.heading.3.fontSize = "java.lang.Integer";	385	style.heading.3.fontSize = "java.lang.Integer";
390	style.heading.3.ignoreParentheses = "java.lang.Boolean";	386	style.heading.3.ignoreParentheses = "java.lang.Boolean";
391	style.heading.3.isAllCaps = "java.lang.Boolean";	387	style.heading.3.isAllCaps = "java.lang.Boolean";
392	style.heading.3.isBold = "java.lang.Boolean";	388	style.heading.3.isBold = "java.lang.Boolean";
393	style.heading.3.isNonBlock = "java.lang.Boolean";	389	style.heading.3.isNonBlock = "java.lang.Boolean";
394	style.heading.3.maxFontSize = "java.lang.Integer";	390	style.heading.3.maxFontSize = "java.lang.Integer";
395	style.heading.3.maxLineCount = "java.lang.Integer";	391	style.heading.3.maxLineCount = "java.lang.Integer";
396	style.heading.3.minFontSize = "java.lang.Integer";	392	style.heading.3.minFontSize = "java.lang.Integer";
397	style.heading.3.startIsAllCaps = "java.lang.Boolean";	393	style.heading.3.startIsAllCaps = "java.lang.Boolean";

398	style.heading.3.startIsBold = "java.lang.Boolean";	394	style.heading.3.startIsBold = "java.lang.Boolean";
399	style.heading.3.startPatterns = " [Ljava.lang.String;";	395	style.heading.3.startPatterns = " [Ljava.lang.String;";
400	style.heading.levels = "[I";	396	style.heading.levels = "[I";
401	taxonomicName.binomialsAreBold = "java.lang.Boolean";	397	taxonomicName.binomialsAreBold = "java.lang.Boolean";
402	taxonomicName.binomialsAreItalics = "java.lang.Boolean";	398	taxonomicName.binomialsAreItalics = "java.lang.Boolean";
403	taxonomicName.taxonKingdom = "java.lang.String";	399	taxonomicName.taxonKingdom = "java.lang.String";
404	zenodo.license.document = "java.lang.String";	400	zenodo.license.document = "java.lang.String";
405	zenodo.license.figures = "java.lang.String";	401	zenodo.license.figures = "java.lang.String";
406	zenodo.license.treatments = "java.lang.String";	402	zenodo.license.treatments = "java.lang.String";
407		403	