

Your comparison from Text Compare!

no-reply@text-compare.com <no-reply@text-compare.com>

9 de janeiro de 2020 11:39

Para: marcus.guidoti@gmail.com

n 1	1	bibRef.author.affixCommaSeparated = "java.lang.String";	n 1	1	bibRef.author.affixCommaSeparated = "java.lang.String";
	2	bibRef.author.affixPosition = "java.lang.String";		2	bibRef.author.affixPosition = "java.lang.String";
	3	bibRef.author.firstNameCase = "java.lang.String";		3	bibRef.author.firstNameCase = "java.lang.String";
	4	bibRef.author.firstNameStyle = "java.lang.String";		4	bibRef.author.firstNameStyle = "java.lang.String";
	5	bibRef.author.infixPosition = "java.lang.String";		5	bibRef.author.infixPosition = "java.lang.String";
	6	bibRef.author.initialsStyle = "java.lang.String";		6	bibRef.author.initialsStyle = "java.lang.String";
	7	bibRef.author.lastNameCase = "java.lang.String";		7	bibRef.author.lastNameCase = "java.lang.String";
	8	bibRef.author.nameCase = "java.lang.String";		8	bibRef.author.nameCase = "java.lang.String";
n	9	bibRef.author.nameListEndSeparator = "java.lang.String";	n	9	bibRef.author.nameListEndSeparator = "java.lang.String";
	10	bibRef.author.nameListEndSeparatorPattern = "java.lang.String";		9	bibRef.author.nameListEndSeparatorPattern = "java.lang.String";
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	14	bibRef.numberingPattern = "java.lang.String";		13	docMeta.author.area = "de.uka.ipd.idaho.gamta.util. imaging.BoundingBox";
	15	docMeta.author.area = "de.uka.ipd.idaho.gamta.util. imaging.BoundingBox";		14	docMeta.author.contextPattern = "java.lang.String";
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docMeta.author.fixedValue =  
"java.lang.String";  
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19 docMeta.author.isAllCaps =  
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20 docMeta.author.isBold = "java.lang.Boolean";  
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163 docMeta.journal.maxPageId =
"java.lang.Integer";
164 docMeta.journal.minFontSize =
"java.lang.Integer";
165 docMeta.journal.valuePattern =
"java.lang.String";
166 docMeta.location.area =
"de.uka.ipd.idaho.gamta.util.
imaging.BoundingBox";
167 docMeta.location.contextPattern =
"java.lang.String";
168 docMeta.location.fixedValue =
"java.lang.String";
169 docMeta.location.fontSize =
"java.lang.Integer";
170
```

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"java.lang.Integer";
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imaging.BoundingBox";
153 docMeta.journal.contextPattern =
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154 docMeta.journal.fixedValue =
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155 docMeta.journal.fontSize =
"java.lang.Integer";
156 docMeta.journal.isAllCaps =
"java.lang.Boolean";
157 docMeta.journal.isBold =
"java.lang.Boolean";
158 docMeta.journal.isItalics =
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159 docMeta.journal.maxFontSize =
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163 docMeta.journal.valuePattern =
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166 docMeta.location.fixedValue =
"java.lang.String";
167 docMeta.location.fontSize =
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168
```

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docMeta.location.isAllCaps =  
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183 docMeta.numero.fontSize =  
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185 docMeta.numero.isBold = "java.lang.Boolean";  
186 docMeta.numero.isItalics =  
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187 docMeta.numero.maxFontSize =  
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188 docMeta.numero.maxFromEndPageId =  
"java.lang.Integer";  
189 docMeta.numero.maxPageId =  
"java.lang.Integer";
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docMeta.location.isAllCaps =  
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183 docMeta.numero.isBold = "java.lang.Boolean";  
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185 docMeta.numero.maxFontSize =  
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186 docMeta.numero.maxFromEndPageId =  
"java.lang.Integer";  
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190 docMeta.numero.minFontSize =  
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191 docMeta.numero.valuePattern =  
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208 docMeta.pubDate.isAllCaps =
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195 docMeta.pagination.isBold =  
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205 docMeta.pubDate.fontSize =  
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206 docMeta.pubDate.isAllCaps =
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209 "java.lang.Boolean";
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213 docMeta.pubDate.maxPageId =
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217 docMeta.publisher.contextPattern =
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218 docMeta.publisher.fixedValue =
"java.lang.String";
219 docMeta.publisher.fontSize =
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221 docMeta.publisher.isBold =
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222 docMeta.publisher.isItalics =
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223 docMeta.publisher.maxFontSize =
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224 docMeta.publisher.maxFromEndPageId =
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225 docMeta.publisher.maxPageId =
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226 docMeta.publisher.minFontSize =
"java.lang.Integer";
227 docMeta.publisher.valuePattern =
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207 docMeta.pubDate.isBold =
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208 docMeta.pubDate.isItalics =
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219 docMeta.publisher.isBold =
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225 docMeta.publisher.valuePattern =
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233 docMeta.title.isBold = "java.lang.Boolean";
234 docMeta.title.isItalics =
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245 docMeta.volume.isBold = "java.lang.Boolean";
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229 docMeta.title.fontSize =
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231 docMeta.title.isBold = "java.lang.Boolean";
232 docMeta.title.isItalics =
    "java.lang.Boolean";
233 docMeta.title.maxFontSize =
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243 docMeta.volume.isBold = "java.lang.Boolean";
244 docMeta.volume.isItalics =
    "java.lang.Boolean";
```

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247 docMeta.volume.maxFontSize =  
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248 docMeta.volume.maxFromEndPageId =  
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249 docMeta.volume.maxPageId =  
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250 docMeta.volume.minFontSize =  
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252 docMeta.volumeTitle.area =  
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253 docMeta.volumeTitle.contextPattern =  
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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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260 docMeta.volumeTitle.maxFromEndPageId =  
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261 docMeta.volumeTitle.maxPageId =  
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246 docMeta.volume.maxFromEndPageId =  
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247 docMeta.volume.maxPageId =  
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248 docMeta.volume.minFontSize =  
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249 docMeta.volume.valuePattern =  
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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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269 docMeta.year.isBold = "java.lang.Boolean";
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    "java.lang.Integer";
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276 errorChecks.bibRefs_errorCheckList =
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277 errorChecks.document_errorCheckList =
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278 errorChecks.illustrations_errorCheckList =
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n 279 errorChecks.materialsCitations_
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280 errorChecks.minApprovalErrorSeverity =
    "java.lang.String";
281 errorChecks.taxonomicNames_errorCheckList =
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t 282 errorChecks.textFlow_errorCheckList =
    "java.lang.String";
283 errorChecks.treatments_errorCheckList =
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284 layout.block.minCenterRightAccumulationPoin
    tSupport = "java.lang.Float";
285
```

```
"java.lang.String";
264 docMeta.year.fixedValue =
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t 279 errorChecks.treatments_errorCheckList =
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280 layout.block.minCenterRightAccumulationPoin
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281
```

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layout.block.minLeftAccumulationPointSupport  
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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 =  
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292 layout.caption.belowFigure =  
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293 layout.caption.belowTable =  
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294 layout.caption.besideFigure =  
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295 layout.caption.besideTable =  
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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 = "  
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304 layout.caption.tableStartPatterns = "
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layout.block.minLeftAccumulationPointSupport  
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282 layout.block.minSignificantHorizontalDist =  
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283 layout.block.minSignificantVerticalDist =  
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284 layout.block.normSpaceWidth =  
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285 layout.block.splitLinePatterns = "  
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287 layout.caption.aboveTable =  
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299 layout.caption.startPatterns = "  
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306 layout.columnCount = "java.lang.Integer";
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308 layout.coverPageCount = "java.lang.Integer";
309 layout.footnote.area =
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311 layout.footnote.maxFontSize =
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312 layout.footnote.minFontSize =
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313 layout.footnote.separateBlock =
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314 layout.footnote.startPatterns = "
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315 layout.minBlockMargin = "java.lang.Integer";
316 layout.minColumnMargin =
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317 layout.minColumnWidth = "java.lang.Integer";
318 layout.page.even.columnAreas = "
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util.imaging.BoundingBox;";
319 layout.page.even.headerAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox;";
320 layout.page.even.number.area =
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imaging.BoundingBox";
321 layout.page.even.number.fontSize =
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322 layout.page.even.number.isBold =
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323
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[Ljava.lang.String;";
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307 layout.footnote.maxFontSize =
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308 layout.footnote.minFontSize =
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309 layout.footnote.separateBlock =
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310 layout.footnote.startPatterns = "
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311 layout.minBlockMargin = "java.lang.Integer";
312 layout.minColumnMargin =
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313 layout.minColumnWidth = "java.lang.Integer";
314 layout.page.even.columnAreas = "
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315 layout.page.even.headerAreas = "
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util.imaging.BoundingBox;";
316 layout.page.even.number.area =
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imaging.BoundingBox";
317 layout.page.even.number.fontSize =
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318 layout.page.even.number.isBold =
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319
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324 layout.page.first.columnAreas = "
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util.imaging.BoundingBox>";
325 layout.page.first.headerAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox>";
326 layout.page.first.number.area =
"de.uka.ipd.idaho.gamta.util.
imaging.BoundingBox>";
327 layout.page.first.number.fontSize =
"java.lang.Integer";
328 layout.page.first.number.isBold =
"java.lang.Boolean";
329 layout.page.first.number.pattern =
"java.lang.String";
330 layout.page.headerAreas = "
[Lde.uka.ipd.idaho.gamta.
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331 layout.page.number.area =
"de.uka.ipd.idaho.gamta.util.
imaging.BoundingBox>";
332 layout.page.number.fontSize =
"java.lang.Integer";
333 layout.page.number.isBold =
"java.lang.Boolean";
334 layout.page.number.pattern =
"java.lang.String";
335 layout.page.odd.columnAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox>";
336 layout.page.odd.headerAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox>";
337 layout.page.odd.number.area =
"de.uka.ipd.idaho.gamta.util.
imaging.BoundingBox>";
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 =
"java.lang.String";
320 layout.page.first.columnAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox>";
321 layout.page.first.headerAreas = "
[Lde.uka.ipd.idaho.gamta.
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 =
"java.lang.Boolean";
325 layout.page.first.number.pattern =
"java.lang.String";
326 layout.page.headerAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox>";
327 layout.page.number.area =
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imaging.BoundingBox>";
328 layout.page.number.fontSize =
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329 layout.page.number.isBold =
"java.lang.Boolean";
330 layout.page.number.pattern =
"java.lang.String";
331 layout.page.odd.columnAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox>";
332 layout.page.odd.headerAreas = "
[Lde.uka.ipd.idaho.gamta.
util.imaging.BoundingBox>";
333 layout.page.odd.number.area =
"de.uka.ipd.idaho.gamta.util.
imaging.BoundingBox>";
334 layout.page.odd.number.fontSize =
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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 =  
"java.lang.Boolean";  
344 layout.table.minColumnMargin =  
"java.lang.Integer";  
345 layout.table.minRowMargin =  
"java.lang.Integer";  
346 layout.table.spanningOnePieceGrid =  
"java.lang.Boolean";  
347 layout.table.verticalMultiPieceGrid =  
"java.lang.Boolean";  
348 layout.table.verticalSingleLineGrid =  
"java.lang.Boolean";  
349 materialsCitation.detailSeparatorPattern =  
"java.lang.String";  
350 materialsCitation.mandatoryDetailTypes = "  
[Ljava.lang.String;";  
351 materialsCitation.separatorPattern =  
"java.lang.String";  
352 style.heading.1.alignment =  
"java.lang.String";  
353 style.heading.1.canHaveIndent =  
"java.lang.Boolean";  
354 style.heading.1.containsAllCaps =  
"java.lang.Boolean";  
355 style.heading.1.containsBold =  
"java.lang.Boolean";  
356 style.heading.1.containsItalics =  
"java.lang.Boolean";  
357 style.heading.1.fontSize =  
"java.lang.Integer";  
358 style.heading.1.ignoreParentheses =  
"java.lang.Boolean";  
359 style.heading.1.isAllCaps =
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layout.page.odd.number.pattern =  
"java.lang.String";  
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 =  
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341 layout.table.minRowMargin =  
"java.lang.Integer";  
342 layout.table.spanningOnePieceGrid =  
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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 =  
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349 style.heading.1.canHaveIndent =  
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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 =
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```
"java.lang.Boolean";
360 style.heading.1.isBold =
"java.lang.Boolean";
361 style.heading.1.isNonBlock =
"java.lang.Boolean";
362 style.heading.1.maxFontSize =
"java.lang.Integer";
363 style.heading.1.maxLineCount =
"java.lang.Integer";
364 style.heading.1.minFontSize =
"java.lang.Integer";
365 style.heading.1.startIsAllCaps =
"java.lang.Boolean";
366 style.heading.1.startIsBold =
"java.lang.Boolean";
367 style.heading.1.startPatterns = "
[Ljava.lang.String;";
368 style.heading.2.alignment =
"java.lang.String";
369 style.heading.2.canHaveIndent =
"java.lang.Boolean";
370 style.heading.2.containsAllCaps =
"java.lang.Boolean";
371 style.heading.2.containsBold =
"java.lang.Boolean";
372 style.heading.2.containsItalics =
"java.lang.Boolean";
373 style.heading.2.fontSize =
"java.lang.Integer";
374 style.heading.2.ignoreParentheses =
"java.lang.Boolean";
375 style.heading.2.isAllCaps =
"java.lang.Boolean";
376 style.heading.2.isBold =
"java.lang.Boolean";
377 style.heading.2.isNonBlock =
"java.lang.Boolean";
378 style.heading.2.maxFontSize =
"java.lang.Integer";
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"java.lang.Boolean";
356 style.heading.1.isBold =
"java.lang.Boolean";
357 style.heading.1.isNonBlock =
"java.lang.Boolean";
358 style.heading.1.maxFontSize =
"java.lang.Integer";
359 style.heading.1.maxLineCount =
"java.lang.Integer";
360 style.heading.1.minFontSize =
"java.lang.Integer";
361 style.heading.1.startIsAllCaps =
"java.lang.Boolean";
362 style.heading.1.startIsBold =
"java.lang.Boolean";
363 style.heading.1.startPatterns = "
[Ljava.lang.String;";
364 style.heading.2.alignment =
"java.lang.String";
365 style.heading.2.canHaveIndent =
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366 style.heading.2.containsAllCaps =
"java.lang.Boolean";
367 style.heading.2.containsBold =
"java.lang.Boolean";
368 style.heading.2.containsItalics =
"java.lang.Boolean";
369 style.heading.2.fontSize =
"java.lang.Integer";
370 style.heading.2.ignoreParentheses =
"java.lang.Boolean";
371 style.heading.2.isAllCaps =
"java.lang.Boolean";
372 style.heading.2.isBold =
"java.lang.Boolean";
373 style.heading.2.isNonBlock =
"java.lang.Boolean";
374 style.heading.2.maxFontSize =
"java.lang.Integer";
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379 style.heading.2.maxLineCount =  
"java.lang.Integer";  
380 style.heading.2.minFontSize =  
"java.lang.Integer";  
381 style.heading.2.startIsAllCaps =  
"java.lang.Boolean";  
382 style.heading.2.startIsBold =  
"java.lang.Boolean";  
383 style.heading.2.startPatterns = "  
[Ljava.lang.String;";  
384 style.heading.3.alignment =  
"java.lang.String";  
385 style.heading.3.canHaveIndent =  
"java.lang.Boolean";  
386 style.heading.3.containsAllCaps =  
"java.lang.Boolean";  
387 style.heading.3.containsBold =  
"java.lang.Boolean";  
388 style.heading.3.containsItalics =  
"java.lang.Boolean";  
389 style.heading.3.fontSize =  
"java.lang.Integer";  
390 style.heading.3.ignoreParentheses =  
"java.lang.Boolean";  
391 style.heading.3.isAllCaps =  
"java.lang.Boolean";  
392 style.heading.3.isBold =  
"java.lang.Boolean";  
393 style.heading.3.isNonBlock =  
"java.lang.Boolean";  
394 style.heading.3.maxFontSize =  
"java.lang.Integer";  
395 style.heading.3.maxLineCount =  
"java.lang.Integer";  
396 style.heading.3.minFontSize =  
"java.lang.Integer";  
397 style.heading.3.startIsAllCaps =  
"java.lang.Boolean";
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375 style.heading.2.maxLineCount =  
"java.lang.Integer";  
376 style.heading.2.minFontSize =  
"java.lang.Integer";  
377 style.heading.2.startIsAllCaps =  
"java.lang.Boolean";  
378 style.heading.2.startIsBold =  
"java.lang.Boolean";  
379 style.heading.2.startPatterns = "  
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380 style.heading.3.alignment =  
"java.lang.String";  
381 style.heading.3.canHaveIndent =  
"java.lang.Boolean";  
382 style.heading.3.containsAllCaps =  
"java.lang.Boolean";  
383 style.heading.3.containsBold =  
"java.lang.Boolean";  
384 style.heading.3.containsItalics =  
"java.lang.Boolean";  
385 style.heading.3.fontSize =  
"java.lang.Integer";  
386 style.heading.3.ignoreParentheses =  
"java.lang.Boolean";  
387 style.heading.3.isAllCaps =  
"java.lang.Boolean";  
388 style.heading.3.isBold =  
"java.lang.Boolean";  
389 style.heading.3.isNonBlock =  
"java.lang.Boolean";  
390 style.heading.3.maxFontSize =  
"java.lang.Integer";  
391 style.heading.3.maxLineCount =  
"java.lang.Integer";  
392 style.heading.3.minFontSize =  
"java.lang.Integer";  
393 style.heading.3.startIsAllCaps =  
"java.lang.Boolean";
```

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

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