223. Preparation and crystal structure of a novel lithium thiolate cluster: \([\text{Li}_{14}(\text{SCH}_2\text{Ph})_{12}\text{S(TMEDA)}]_6\]

224. Structure of bis(tetraphenylphosphonium) tris[chlorocopper(I)]oxotrithiotungstate(VI)

225. Structure of O-benzyl-N,N'-diisopropyluronium trifluoromethanesulfonate
   *Acta Cryst.* 1988, **C44**, 123–125.

226. Structure of bis(tetraphenylphosphonium) tris[isothiocyanatocopper(I)]oxotrithiomolybdate(VI)

227. Structures of tetraphenylphosphonium bis(ethane-1,2-dithiolato)oxorhenium(V) and
tetraphenylphosphonium bis(benzene-1,2-dithiolato)oxorhenium(V)

228. Tetrakis(1-methylimidazoline-2-thione)-\(\mu_2\)-bis(1-methylimidazoline-2-thione)-dicopper(I)
tetrafluoroborate: preparation, thermal analysis and crystal structure
   E. S. Raper, J. R. Creighton, D. Robson, J. D. Wilson, W. Clegg and A. Milne.

229. Syntheses and solid-state structures of trimeric dibenzylamidolithium and its diethyl ether and
hexamethylphosphoramidite dimeric complexes: an explanation of these structures and evidence for
Li···CH interactions in both solid and solution phases

230. A Li\(_8\) cluster of three edge-connected Li\(_4\) tetrahedra held by Li···N, Li···C, and Li···Li interactions:
crystal structure of (o-LiC\(_6\)H\(_4\)CH\(_2\)-NLi-CH\(_2\)-CH\(_2\)NMe\(_2\))\(_4\) and detection of metal···metal coupling
within it by \(^7\)Li COSY N.M.R. spectroscopy

231. Structures of four complexes of copper with N-methylimidazole and chloro ligands

232. Structure of hexacarbonylbis(pentamethylcyclopentadienyl)dimolybdenum(Mo–Mo)
   *Acta Cryst.* 1988, **C44**, 568–570.

233. Structure of bis[tetraethylammonium] [chlorotris(chlorocopper(I))tetrathiorhenate(VII)]
234. Sterically crowded cyclohexanes - 8. Synthesis, crystal structure, conformation and dynamics of pentaspiro[2.0.2.0.2.0.2.0.2.1]hexadecane, pentaspiro[3.0.2.0.3.0.2.0.3.1]nonadecane and pentaspiro[3.0.3.0.3.0.3.0.3.1]heneicosane

235. Polyspiranes, 14. - Cascade Rearrangements, 9. - Fivefold cyclobutylmethyl-cyclopentyl rearrangement in a pentaspiro[3.0.3.0.3.0.3.0.3.1]henicosanol – a key sequence for the synthesis of [6.5]coronane

236. The stereo- and regio-chemistry of two cyclopropene–cyclopropene ene-reactions

237. Synthesis and structural characterisation of some cyclopentadienyliron–bismuth complexes

238. Zinc carboxylate complexes: structural characterization of the mixed-metal linear trimuclear complexes MZn$_2$(crot)$_6$(base)$_2$ (M = Mn, Co, Ni, Zn, Cd, Mg, Ca, Sr; crot$^-$ = crotonate(1$^-$); base = quinoline, 6-methylquinoline)
   W. Clegg, I. R. Little and B. P. Straughan.

239. Structural study of compounds containing bonds between transition metals and heavy main group metals
   W. Clegg.

240. Structural studies of Li–N compounds
   S. M. Hodgson and W. Clegg.

241. Structural studies of organomolybdenum complexes containing indium

242. Measuring and correcting single crystal data
   W. Clegg.

243. Graphical representation of molecules
   W. Clegg.

244. Diastereoselective, silver(I)-catalysed cyclisations of acetylenic isoureas to oxazolidines and oxazines; acetic acid-induced conversion of the alkylidene-oxazines to 2-N-substituted (1$^Z$3$^E$)-dienes
245. Preparation, spectroscopy and crystal structure of a novel tetranuclear copper(I) benzimidazoline-2-thione complex: cyclo-hexakis-µ₂-(benzimidazoline-2-thione) tetrakis[benzimidazoline-2-thione copper(I)] perchlorate quatrodeca hydrate


246. Preparation of 1-phenylsulphonyl-1-phenylthio epoxides: convenient precursors to α-halo S-phenyl thio esters


247. A mild, phosphine-assisted synthesis of (η-C₅Me₅)Ta(CO)₄. Isolation and crystal structure of intermediate (η-C₅Me₅)TaCl₂(CO)₂(PMe₃)


248. Oligomeric iminolithium and amidolithium compounds: comments on previously reported theoretical calculations and experimentally determined structures


249. Synthesis and structures of phosphinidene and phosphido complexes of iron and cobalt


250. Synthesis and X-ray crystal structure of a dimolybdenum complex featuring a transverse-bridging, four-electron-donor dibismuth ligand: [Mo₂(CO)₄(η-C₅H₄Me)₂(µ-η²-Bi₂)]


251. The stereoselectivity of ring-opening of 3-substituted cyclopropenes and intermolecular trapping of derived vinylcarbenes


252. Synthetic and structural studies on organomolybdenum and organotungsten complexes containing bismuth. X-ray crystal structures of [BiCl{Mo(CO)₃(η-C₅H₅)}] and [BiCl{Mo(CO)₂(CNBuᵗ)(η-C₅H₅)}]₂


253. Iron(II) complexes of imidazoline-2-thiones: the crystal structure of dichlorobis(1-methylimidazoline-2-thione)iron(II)