191. Preparations, crystal structures, and molybdenum-95 nuclear magnetic resonance spectroscopic studies of triphenylphosphine–gold–tetrathiomolybdate(VI) clusters  

192. Orthorhombic anhydrous zinc(II) propionate  
W. Clegg, I. R. Little and B. P. Straughan.  

193. Structure and bonding of the lithium tetrahydroborate–tetramethylthlenediamine adduct (TMEDA-LiBH₄)₂, a centrosymmetric dimer containing doubly and triply bridging hydrogen atoms  

194. Structure of tetrakis(tetraphenylphosphonium) octakis[chlorocopper(I)]bis[tetrathiotungstate(VI)]  

195. Redetermination of the structure of tetrakis(acetylacetonato)zirconium(IV)  
W. Clegg.  

196. Structure of bis(tetramethylammonium) oxopentathiocyanatomolybdate(V)  
W. Clegg.  

197. Structures of three glycine-bridged polymeric complexes:  
[Mn(glycine)(H₂O)₂Cl₂], [Co(glycine)(H₂O)₂Cl₂] and [Co(glycine)(H₂O)₄](NO₃)₂  

198. Structure of a photochromic benzoxazine derivative  

199. X-ray crystallographic and solution studies of the pentamethyldiethylenetriamine and tetramethylthlenediamine adducts of lithium diphenylphosphate  

200. A novel six-vertex coordination polyhedron in the crystal structure of the CuBr₂ complex of 1,6-bis(benzimidazol-2-yl)-2,5-dioxahexane  
W. Clegg and J. C. Lockhart.  
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201. The ring-stacking principle in organolithium chemistry: its development through the isolation and crystal structures of hexameric iminolithium clusters (RR′C=NLi)₆ (R′ = Ph, R = Bu⁴ or Me₂N; R = R′ = Me₂N or Bu⁴)  

202. A structural comparison of bis(quinoxaline-2,3-dithiolato)cuprate complexes  
203. An unusual double C–H activation of coordinated trimethylphosphine. Synthesis, molecular structure and reactivity of (C₅Me₅)Ta(PMe₃)(H)₂(η²–CHPMe₂)

204. Preparation and crystal structure of the dicarboranyl magnesium bis(dioxane) adduct
   Mg(2-Me-1,2-C₂B₁₀H₁₀)₂·2C₄H₈O₂

205. Structure and dynamics of crowns containing the phenylindinaphthylmethane subunit (a three-bladed propeller): observations of correlated rotation of the propeller blades and certain ether segments

206. Three model structural types in lithium amide chemistry: the crystal and molecular structures of dimeric [Ph(Me)NLi·TMEDA]₂ (TMEDA = Me₂NCH₂CH₂NMMe₂) and monomeric Ph(naphthyl)NLi·PMDETA (PMDETA = MeN(CH₂CH₂NMMe₂)₂), and of [Ph(naphthyl)NLi·TMEDA]₂, a ‘loose dimer’
   D. Barr, W. Clegg, R. E. Mulvey, R. Snaith and D. S. Wright.

207. X-ray crystal structures of some lithium aryl thiolates: monomeric [α-MeC₆H₄SLi·(NC₅H₅)₃], chain [PhSLi·(NC₅H₅)]₂∞, and the unique folded ladder of [PhCH₂SLi·NC₅H₅]₂∞ with Li–S rungs

208. Preparation and crystal structures of [PPh₄]₂[M₂(SPh)₆] (M = Zn or Cd)

209. Structure of dichlorobis(N-isopropylideneaniline)palladium(II)
   W. Clegg, J. Barker and M. Kilner.

210. A pentuply-bridging carbonyl group: crystal and molecular structure of a salt of the 1-oxo-2-phenyl-1,2-dicarbadoxodecaborate(12) anion, [LH]⁺[O(Ph)C₂B₁₀H₁₀]⁻
   (L = 1,8-N,N,N′,N′-tetramethylnaphthalenediamine)

211. A new route to aryltin compounds: orthometallation of Schiff’s bases by tin(IV) halides: crystal and molecular structure of N-methyl-ortho-trichlorostannyldiphenylmethaneamine, 2-Cl₃SnC₆H₄C(Ph)=NMe
   W. Clegg, C. M. J. Grievson and K. Wade.

212. Regioselective ring-opening and dimerisation of methyl 3,3-dimethylcyclopropene carboxylate

213. Structure and bonding of the tris(diphenylmethylenamino)aluminium dimer [Al(NCPh₂)₃]₂: relative strengths of bridging and terminal Al–X bonds in systems X₂Al(μ₂-X)₂AlX₂
214. Structure of tetrakis(µ-1,3-benzothiazole-2-thiolato-N,S)-diplatinum(II) dimethylformamide solvate
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215. The syntheses and crystal structures of two iminolithium adducts: (Ph₂C=NLi-NC₅H₅)₄, a tetrameric
   pseudo-cubane formed by stacking two (LiN)₂ four-membered rings, and [Bu₄C=NLi-OP(NMe₂)₃]₂, a
dimer prevented sterically from stacking
   D. Barr, R. Snaith, W. Clegg, R. E. Mulvey and K. Wade.

216. Isolation of the single cubane-like Re–S–Cu–Cl cluster [ReS₄(CuCl)₃Cl]²–

217. Synthesis and X-ray crystal structure of [(C₅H₄Me)Fe(CO)₂]₂BiCl₃: a compound containing a
   planar six-membered Bi₃Cl₆ ring
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218. Reactions of S₃N₂Cl₂ and (NCl)₃ with a new silylcyanamide reagent (Me₃Si)₂N·CN: synthesis and
   X-ray crystal structure of SNSNS:N·CN and bicyclic CCl₅N₅

219. On the possible isomerisation pathway for triarylmethanes Ar₃CX, including propeller crowns
   W. Clegg and J. C. Lockhart.

220. The synthesis of some organo-molybdenum and -tungsten complexes containing bismuth

221. Structure of di-µ-chloro-bis[trichloro(p-tolylimino)tungsten(VI)], [(WC₃(p-CH₃C₆H₄N))₂(µ-Cl)₂]
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222. Synthesis and characterisation of [VS₄(CuPPh₃)₅(CuCl)Cl₂]·CH₂Cl₂; a compound containing a
tetrahedral V₃S₄ core encapsulated by an octahedral array of copper(I) atoms