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Advances in heterometallic ring-opening (co)polymerisation catalysis

Weronika Gruszka¹ & Jennifer A. Garden¹  

Truly sustainable plastics require renewable feedstocks coupled with efficient production and end-of-life degradation/recycling processes. Some of the most useful degradable materials are aliphatic polyesters, polycarbonates and polyamides, which are often prepared via ring-opening (co)polymerisation (RO(CO)P) using an organometallic catalyst. While there has been extensive research into ligand development, heterometallic cooperativity offers an equally promising yet underexplored strategy to improve catalyst performance, as heterometallic catalysts often exhibit significant activity and selectivity enhancements compared to their homometallic counterparts. This review describes advances in heterometallic RO(CO)P catalyst design, highlighting the overarching structure-activity trends and reactivity patterns to inform future catalyst design.

In nature, heterometallic enzymes enable a variety of efficient catalytic transformations^{1,2}, where the relative proximity of the substrates is a key feature and is controlled by the metals. Inspired by this, chemists have developed heterometallic complexes where two different metals held within the same molecular environment can work together to create a “cooperative” effect. Cooperative heterometallic complexes are often “greater than the sum of their parts”, outperforming the homometallic counterparts in terms of activity and selectivity, or enabling chemical transformations that are otherwise inaccessible^{3–7}. This concept has been exploited across multiple reactions, including metal-halogen exchange⁸, C–H activation⁹ and asymmetric catalysis¹⁰. Heterometallic cooperativity has vast potential to improve catalyst activity, and the “Paired Table of Element Pairs” emphasises the extensive number of heterometallic combinations available⁶, each leading to unique reactivities^{3,6}. However, this approach remains underexplored, with most organometallic catalyst design focused on ligand modification. Understanding the origins of heterometallic cooperativity is crucial to improve catalyst design and harness the full potential of this strategy.

Heterometallic complexes can operate via multisite interactions with each metal catalysing different reaction steps³, or with one metal acting as the primary catalytic site and the other metal(s) modulating its reactivity. This is often dictated by the structure. When bound to different heteroatoms in the ligand (Fig. 1a), the metal-metal’ distances ($M-M'$, where $M \neq M'$) are often dependent on the ligand flexibility and multisite interactions may be favoured. Electronic communication can arise when two metals are connected through a heteroatom in dimeric and dinucleating systems (Fig. 1b, c), resulting in short $M-M'$ distances⁷. This electronic modulation can also occur in “ate” complexes (e.g. lithium magnesiate LiMgR_3 or lithium zincate LiZnR_3), where a hard metal M is paired with a softer, more carbophilic metal M' (e.g. Li^+ with $\text{MgR}_3^-/\text{ZnR}_3^-$)^{4,6,11}. This anionic “ate” activation can increase the nucleophilicity and/or Brønsted basicity of the $M'-R$ group, while concomitantly enhancing the Lewis acidity of the M^+

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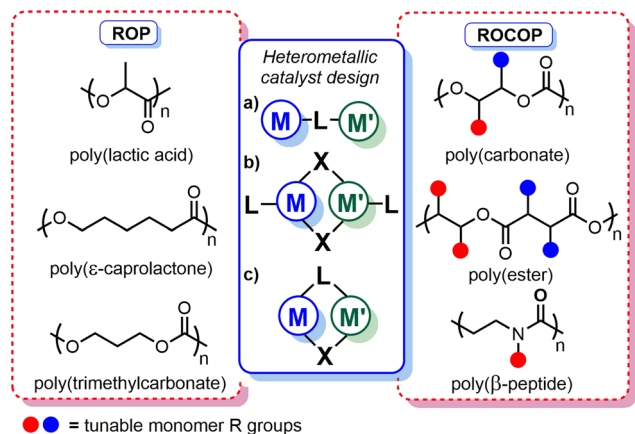


Fig. 1 Heterometallic structural motifs and polymerisation products highlighted in this review. L = ligand, X = bridging or exchangeable ligand (e.g. nitrogen, oxygen, halogen).

cation. Heterometallic complexes may also feature direct polar M–M' bonds¹², providing access to unique reactivities³.

Whilst heterometallic cooperativity has been well-studied in a range of organic transformations, heterometallic catalysis is still gathering momentum in polymerisation processes^{7,13}. With increased demand for sustainable plastics, research into ring-opening polymerisation (ROP) and ring-opening copolymerisation (ROCOP) to produce useful and degradable polymers has grown rapidly. Two of the most promising current strategies¹⁴ are the production of poly(lactic acid) (PLA) via ROP of bioderived lactide (LA)¹⁵, and carbon dioxide (CO₂)/epoxide ROCOP to form polycarbonates and polyurethanes¹⁶. The material properties are dictated by the polymer microstructure (e.g. chain length, dispersity and tacticity) and organometallic RO(CO)P catalysts have generally outperformed organocatalysts and enzymes in combining activity with polymerisation control¹⁷.

Heterometallic catalysts have the potential to revolutionise RO(CO)P by providing multiple and inequivalent catalytic sites for monomer activation and nucleophilic attack, which are key steps during initiation and propagation. The catalyst performance is controlled by the metals, ligand architecture and the polymerisation conditions. Importantly, not all metal combinations are cooperative. While isolated studies have been reported, this review identifies key structural motifs and overarching heterometallic activity trends across cyclic ester/carbonate ROP, epoxide and CO₂/cyclic anhydride ROCOP and aziridine/carbon monoxide (CO) ROCOP (Fig. 1), in order to guide future heterometallic catalyst development.

Ring-opening polymerisation

Cyclic ester ROP is an efficient route towards degradable aliphatic polyesters with engineering, packaging¹⁸ and biomedical applications^{17,19,20}. Metal-catalysed ROP typically proceeds through a coordination-insertion mechanism with the catalysts comprising a Lewis acidic metal and a nucleophile (e.g. alkoxide/amide) supported by sterically-hindered ligands^{17,20,21}. While many homometallic ROP catalysts have been reported^{21–25}, some multimetallic complexes (e.g. bis-Al, Hf, In, Mg, Ti, Y, Zn and Zr) have shown significant activity and selectivity enhancements^{24–28}, and some of which have been proposed to operate via a chain-shuttling mechanism^{29,30}. There is a substantial opportunity to further improve catalyst performance through heterometallic cooperativity, and progress has already been made with hetero-combinations from across the Periodic Table. While detailed mechanistic studies have not yet been reported for heterometallic

complexes, experimental observations indicate that the larger and more electropositive metal acts as the monomer coordination site, and the more Lewis acidic metal acts as the source of the M-alkoxide nucleophile³¹. Complexes where alkali metals (K/Li/Na) are combined with divalent (Mg/Zn)^{31–35}, trivalent (Al/In/Y)^{36–40} or tetravalent (Ge/Sn) elements have been most prevalent in ROP⁴¹. Combining non-toxic and earth abundant metals such as Al, Mg and Zn with alkali metals is particularly appealing from both economic and environmental perspectives⁴².

Alkali metal/divalent metal hetero-combinations. In situ generated Li/Zn and Li/Mg complexes **1a–b** (Fig. 2) both displayed good activities at ambient temperature, converting 62 equiv. and 88 equiv. *rac*-LA in 15 min, respectively (\bar{D} = 1.18 (**1a**), 1.31 (**1b**)), with 1 equiv. neopentyl alcohol³². Interestingly, **1a** exhibited higher activity and stereocontrol (P_s = 0.87–0.88) in 5:1 toluene:THF than in toluene (activity) or THF (stereocontrol). Solvent choice can significantly influence heterometallic solution-state structures, and the reduced stereocontrol in THF may arise from the in situ formation of less sterically hindered solvent separated Li⁺MR₃[–] (M = Mg, Zn) ion pairs⁴³. Solution-state structural analysis is therefore crucial for uncovering differences between solvent separated and contact ion pairs, and understanding how these changes influence catalyst activity within ROP⁵.

Heterometallic Li/Mg complex **2** (Fig. 2, Li–Mg distance = 2.67 Å), converted 55 equiv. *rac*-LA in 1 h with 1 equiv. MeOH in DCM at 20 °C (\bar{D} = 1.22)³³. The experimental M_n values were almost double those calculated, which was attributed to slow initiation via in situ generated Mg–Cl species (by reaction of Mg-*n*Bu with DCM). The mono-Mg complex displayed similar control (\bar{D} = 1.12), however this catalyst required 2 h to convert 55 equiv. *rac*-LA under otherwise identical conditions.

Lithium and sodium zincates **3a–b** (Fig. 2) exhibited similar activity, polymerising 182 equiv. and 190 equiv. l-LA, respectively (toluene, 48 h, 90 °C)³⁴, with relatively good control (\bar{D} = 1.42 and 1.26, respectively) and generating OH-terminated PLA chains. **3b** was also active and controlled under non-anhydrous conditions, converting 87 equiv. l-LA in 48 h at 90 °C (\bar{D} = 1.33). This was attributed to the partial dissociation of **3b** to form the mono-Na aryloxide complex in situ, with the latter shown to be more active in l-LA ROP (138 equiv. l-LA converted in 24 h, anhydrous conditions, \bar{D} = 1.33), however the solution-state structures of **3a–b** were not investigated. **3a** generated only trace PLA under non-anhydrous conditions, which suggested that complete hydrolysis occurred. A trisphenol ligand was used to synthesise tetrametallic M₂/Zn₂ and M₂/Mg₂ (M = Li or Na) complexes **4a–d** (Fig. 2)³⁵. The additional Zn centre in **4b** may enhance the activity vs. **3b** (238 equiv. l-LA converted in 36 h at 110 °C, \bar{D} = 1.31)³⁴, albeit direct comparison could not be made due to the different reaction conditions.

We recently reported Na/Zn₂ and K/Zn₂ complexes **5a–b** (Fig. 2) for LA, ε-caprolactone (ε-CL) and δ-valerolactone (δ-VL) ROP³¹, which outperformed the homometallic counterparts by combining high activities (Na/K) with good control (Zn₂). In the presence of 2 equiv. benzyl alcohol (BnOH), **5b** (K/Zn₂) converted 60 equiv. *rac*-LA in just 20 s (THF, room temperature, \bar{D} = 1.40, k_{obs} = 1.7 × 10^{–2} s^{–1}); to date, this is the fastest heterometallic catalyst system reported for LA ROP. NMR spectroscopy (including DOSY) and density-functional theory calculations suggested that **5a–b** retain their heterometallic structures in the solution-state. **5a–b** display improved activities in Lewis donor THF (vs. the analogous bis-Zn complex), and the fivefold activity increase in LA ROP upon switching Na (**5a**) for the larger K centre (**5b**) highlighted the key role of Na/K in LA

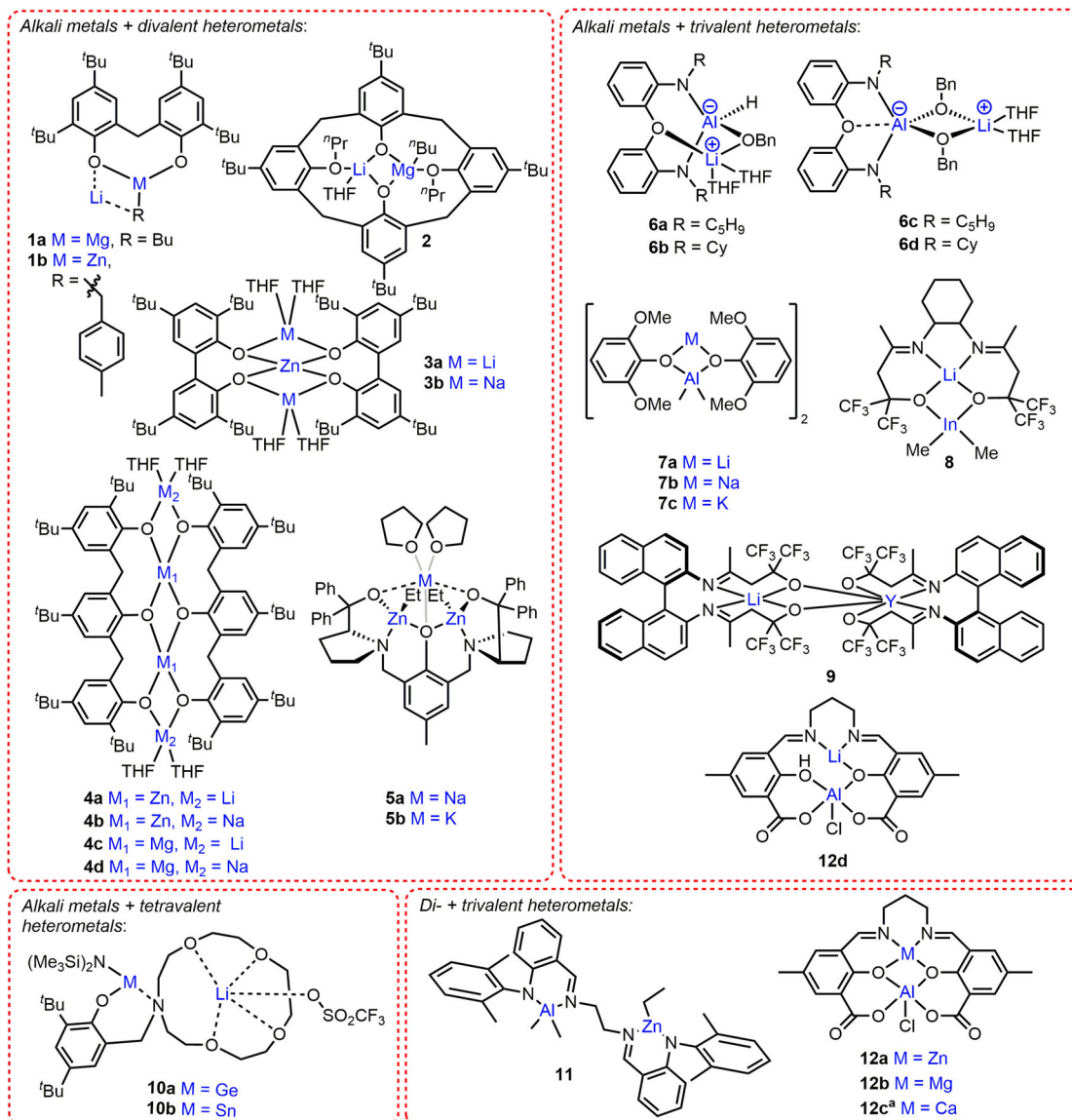


Fig. 2 Main group heterometallic catalysts for cyclic ester ROP. Structural representations of heterometallic complexes reported for cyclic ester ROP, where alkali metals are combined with di-, tri- and tetravalent heterometals and trivalent Al is combined with divalent metals. ^aIn **12c**, one Ca bridges two (salen)AlCl complexes with each ligand retaining one phenolic OH group.

coordination and activation. In both cases, incorporating Na/K also labilised the Zn-Et bonds (vs. the bis-Zn complex), as evidenced by NMR spectroscopy, accelerating the nucleophilic attack and LA ring-opening.

Alkali metal/trivalent metal heterocombinations. Sterically-hindered mono-alkoxide Li/Al complexes **6a-b** (Fig. 2) were inactive, however the bis-alkoxide **6c-d** analogues polymerised LA at room temperature³⁶, which is uncommon for Al-based catalysts^{23,26}. **6c-d** were still relatively slow, converting 189 equiv. *rac*-LA in 16 h in DCM, albeit with good control (\bar{D} = 1.03)³⁶ compared to other Group 1 catalysts²³. The enhanced activity of **6c-d** vs. Al-based catalysts was tentatively attributed to their in situ dissociation to [(RN-*o*-C₆H₄)₂O]Al(OBn)] (R = C₅H₉ or Cy) and LiOBn. However, these monometallic counterparts were inactive under the conditions employed with **6c-d**, providing evidence for cooperative Li/Al operation in **6c-d**.

Preliminary results with M/Al complexes **7a-c** (M = Li, Na, K respectively, Fig. 2) indicated that **7a** and the analogous bis-Al complex were more active than **7b-c** in ROP³⁷. **7a** and the bis-Al

analogue converted 78 and 75 equiv. l-LA, respectively, whereas **7b-c** polymerised 48 and 20 equiv. l-LA, respectively (1 equiv. BnOH, 5 h, 125 °C, toluene). The higher activity of **7a** vs. **7b-c** was not specifically addressed but deviates from the activity trend commonly observed for Group 1 ROP catalysts (Li⁺ < Na⁺ < K⁺), where larger metals typically enhance monomer coordination thus polymerisation activity⁴⁴. NMR analysis indicates the (L)Al-Me₂ groups are more nucleophilic in **7a-c** than in the bis-Al species. The activity differences observed suggest a combination of multiple factors are important, including the metals, ligand and solution-state structures.

The Li/In complex **8** (Fig. 2) converted 98 equiv. *rac*-LA in 30 min with 1 equiv. isopropanol (^{*i*}PrOH), and 96 equiv. *rac*-LA in 1 h without ^{*i*}PrOH (toluene, 80 °C)³⁸. Polymerisation control was poor in both cases, albeit slightly improved without ^{*i*}PrOH (\bar{D} = 2.16 vs. 2.56 with O^{*i*}Pr). The reduced control with **8**/^{*i*}PrOH may arise from competitive “activated monomer” and coordination-insertion mechanisms, as evidenced by both O^{*i*}Pr and Me PLA end groups. As the synthesis of [{ON^{Cy}NO}In(Me)] proved challenging, the activity of **8** was compared to

homometallic $[\{ON^C\}NO]In(CH_2SiMe_3)$, which was significantly slower converting 93 equiv. *rac*-LA in 15 h (no *i*PrOH, toluene, 80 °C); the reduced activity was attributed to slower initiation by the less nucleophilic In-CH₂SiMe₃.

In comparison to **8**, the Li/Y complex **9** (Fig. 2) exhibited higher activity in ROP without an alcohol (BnOH), converting 225 equiv. *rac*-LA to form heterotactic PLA ($P_s = 0.99$) in 5 h at 30 °C in THF (vs. 68 equiv. in 7 h at 70 °C with 1 equiv. BnOH)³⁹. DOSY NMR analysis confirmed the heterometallic structure of **9** in THF solvent. Initiation was proposed to occur via nucleophilic attack from the ligand of **9** based on SEC, ¹H NMR spectroscopy and MALDI-ToF analysis.

Alkali metal/tetravalent metal heterocombinations. The Li/Ge complex **10a** (Fig. 2) was almost twice as active as the mono-Ge analogue in *l*-LA ROP (57% vs. 35% PLA yield, respectively; 500 equiv. *l*-LA, 10 equiv. *i*PrOH, 6 h, 100 °C), which may arise from Li⁺ enhancing *l*-LA coordination⁴¹. In contrast, the Li/Sn complex, **10b**, was slower than the homometallic mono-Sn analogue, which was attributed to the higher moisture- and air-sensitivity of the former and possible catalyst decomposition during ROP.

Divalent/trivalent metal heterocombinations. The Al/Zn complex **11** (Fig. 2) was more active than the analogous mono-Al and bis-Al complexes in ϵ -CL ROP⁴⁵, resulting in 95% PCL yield in 6 min at 70 °C (2:1:100 BnOH:catalyst: ϵ -CL)⁴⁶. It was, however, slower than the bis-Zn analogue⁴⁵, which produced 98% PCL in 1 min under the same conditions suggesting that Zn is more catalytically active than Al in **11**⁴⁶. The higher activity of Zn was attributed to the lower bond dissociation energy of Zn-O (284 kJ mol⁻¹) vs. Al-O (512 kJ mol⁻¹); M-OR bond cleavage is a key step in ROP.

Our group reported Al/Zn and Mg/Al complexes **12a-b**⁴⁰, which displayed good catalyst activities in *rac*-LA ROP, outperforming the mono-Al analogue by respective factors of two and 11 under identical conditions (**12a**, $k_{obs} = 1.8 \times 10^{-3} s^{-1}$; **12b**, $k_{obs} = 8.8 \times 10^{-3} s^{-1}$; mono-Al $k_{obs} = 0.8 \times 10^{-3} s^{-1}$; toluene, 120 °C, 1:50:100 catalyst:propylene oxide (PO):*rac*-LA. The mono-Zn and mono-Mg analogues were completely inactive under the same conditions, while Ca/Al and Li/Al complexes **12c-d** displayed lower activities than the mono-Al complex. Based on kinetic and computational studies (including ab initio molecular dynamics calculations), the high activity of **12a-b** was attributed to close intermetallic proximity, increased ligand strain and the rigid square pyramidal geometry around the Al centre (highest with **12b**), leading to improved monomer coordination. In addition, the Lewis acidity of Mg and Zn led to bridging Mg- or Zn-Cl-Al moieties thus longer and weaker Al-Cl bonds in **12a-b** (vs. mono-Al), which correlated with faster initiation (induction periods were 1, 3 and 4 min for **12a,b** and mono-Al, respectively).

Transition metal/main group heterocombinations. Main group/transition metal heterometallic ROP catalysts have so far focused on titanium, an attractive, non-toxic, inexpensive and abundant metal^{47,48}. The development of heterometallic zirconium and hafnium catalysts offers an interesting area for future development, as both metals have excellent precedent in ROP^{49,50}. The M/Ti(IV) complexes **13a-d** (M = Li, Na, Zn, Mg; Fig. 3) are efficient initiators for *l*-LA ROP in toluene at 30 °C⁴⁷. The alkali metal-containing **13a-b** exhibited similar activity to the mono-Ti(IV) complex (76 equiv. *l*-LA converted in 94 h at 30 °C), despite X-ray crystallography of **13a** indicating increased Ti Lewis acidity, with longer and weaker (more nucleophilic) Ti-(O^{*i*}Pr)₂ bonds. Significant rate enhancements were however observed with **13c-d**, with **13c** (Zn/Ti) polymerising 91 equiv. *l*-LA within

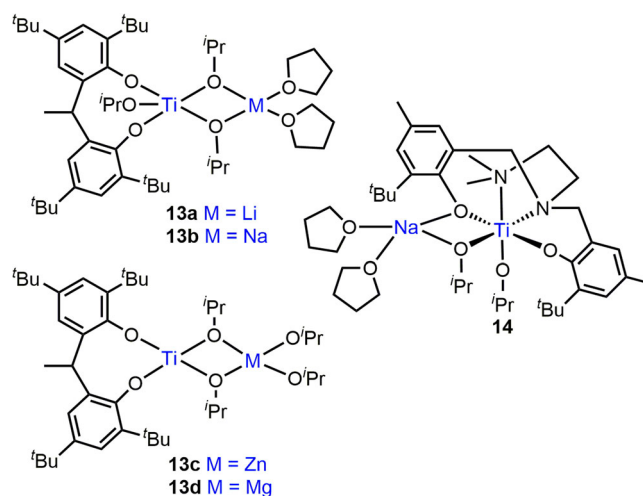


Fig. 3 Heterometallic main group/Ti ROP catalysts. Structural representations of cyclic ester ROP catalysts combining Ti with alkali metals or divalent metals.

30 min and **13d** (Mg/Ti) converting 89 equiv. *l*-LA in 3.5 h with good control ($\bar{D} = 1.27$ (**13c**), 1.28 (**13d**)). The higher activity of **13c** vs. **13d** was originally attributed to the lower charge density of Zn than Mg resulting in weaker Zn-OR bonds than Mg-OR. However, due to the similarity in the ionic radii and charge (Zn²⁺ = 74 pm, Mg²⁺ = 72 pm)⁵¹, other factors such as the higher Lewis acidity and oxophilicity of Mg ($\Theta = 0.6$) vs. Zn ($\Theta = 0.2$) are likely to be key factors in explaining the metal-alkoxide bond strengths⁵².

Complex **14** bears a tetradentate ligand framework, and incorporation of Na was shown to increase the Ti Lewis acidity and weaken the Ti-O^{*i*}Pr bonds (Fig. 3)⁴⁸. Whilst only trace PCL was formed with the mono-Ti(III) and Ti(IV) analogues, **14** converted 182 equiv. ϵ -CL in 1 h (toluene, 60 °C), albeit with low polymerisation control ($\bar{D} = 2.5$).

F-block metal-based heterometallic complexes. ROP catalysts featuring f-block metals have also been developed to take advantage of their oxophilicity, Lewis acidity and large coordination spheres. Evidencing the role of lanthanide (Ln) metals in monomer activation, the activity of Na/Ln clusters ($[Ln_2Na_8(OCH_2CF_3)_{14}(THF)_6]$, Ln = Sm, Y, Yb; **15a-c**, respectively)⁵³ in ROP directly reflects the Ln ionic radius: **15a** > **15b** \approx **15c** for ϵ -CL and **15a** > **15b** > **15c** for trimethylene carbonate (TMC) ROP. Notably, **15a** converted 3840 equiv. ϵ -CL in 30 min whereas only trace PCL formed with **15b-c** at $[\epsilon\text{-CL}]:[\text{catalyst}]$ loading of 4000:1. **15a** showed extraordinary activity for TMC ROP, converting 4000 equiv. in 1 min at 25 °C ($\bar{D} = 1.44$). Heterometallic **15a-c** exhibited higher activity than the homometallic Ln phenoxide clusters and Na(OCH₂CF₃)⁵⁴. The enhanced activity of **15a-c** was attributed to Na/Ln cooperativity via concurrent monomer activation and rapid ligand exchange. Moderate polymerisation control ($\bar{D} = 1.4-1.7$) and shorter than expected M_n values were linked to initiation via multiple Ln-OCH₂CF₃ bonds and transesterification. **15a-c** were more active in toluene than in THF, which may suggest modification of the cluster structure in THF.

Similar trends were observed with Li₂Ln₂ (Ln = Y, Er, Eu and Sm) complexes **16a-d** (Fig. 4)⁵⁵, with an activity decrease in *l*-LA ROP with decreasing Ln radius (**16d** > **16c** > **16b** \approx **16a**). Complexes **16a** and **16d** were more active than the mono-Y and Sm analogues, which was tentatively attributed to reduced steric hindrance around Ln in **16a,d**. NMR analysis also suggested **16a** is more flexible than mono-Y, with the piperazine ring in a

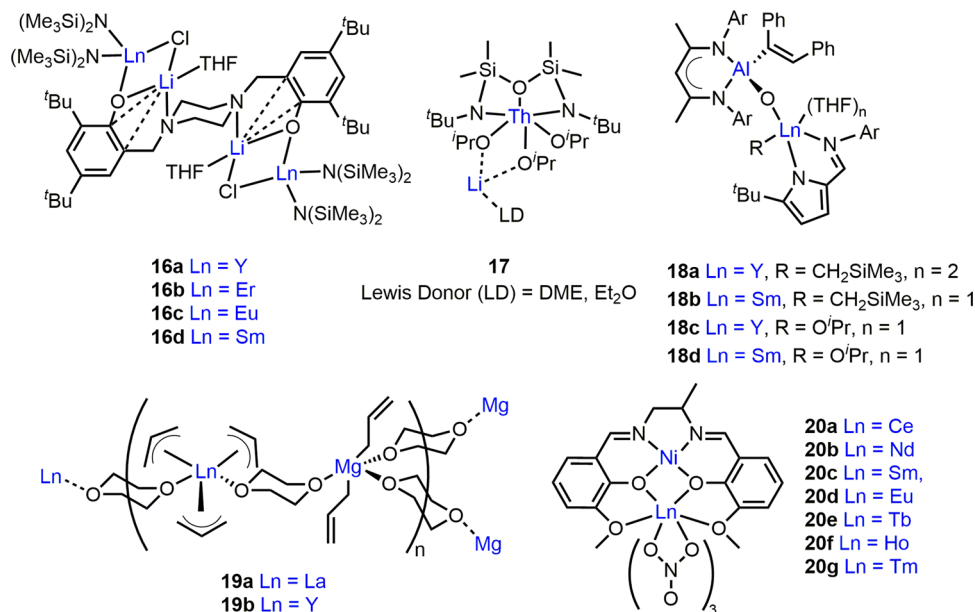


Fig. 4 Heterometallic ROP catalysts featuring f-block elements. Structural representations of cyclic ester ROP catalysts combining lanthanides or actinides with alkali metals, divalent metals, trivalent metals or transition metals.

chair conformation rather than a boat conformation. Similarly to clusters **15a-c**, **16a-d** showed higher activity and control in toluene than THF, which may indicate structural differences in Lewis donor solvents. Indeed, **16c** generated 98% PLA in toluene and 83% PLA in THF (30 min, 60 °C, [LA]:[Ln] = 1000:2), producing PLA with shorter than expected M_n in THF. It is plausible that **16a-d** dissociate in coordinating solvents to generate multiple initiating species, and/or that THF coordination to Li/Ln may inhibit monomer coordination⁵⁶. The Li/Th (IV) complex **17** (Fig. 4) is the only actinide-based heterometallic ROP catalyst reported to date⁵⁷. It displayed relatively low activity and polymerisation control, converting 48 equiv. *l*-LA in 2 h (toluene, 30 °C) with a bimodal M_n dispersity (\bar{D} = 1.63).

Ln-based heterometallic ROP complexes have also been extended beyond alkali metals to Al⁵⁸, Mg⁵⁹ and Ni⁶⁰. Heterometallic Ln/Al (Ln = Y, Sm) complexes **18a-d** (Fig. 4) were studied in *rac*-LA ROP⁵⁸. While **18a** showed activity and control enhancements compared to the mono-Al and Y counterparts, converting 123 equiv. *rac*-LA in 5 h at 20 °C in toluene (\bar{D} = 1.95), the reactivity of **18a** was further improved by addition of 5 equiv. hexamethyldisilazane (as a chain-transfer agent) or by alcoholysis with ^{*t*}PrOH. The alkoxide analogues **18c-d** were highly active and both converted 495 equiv. *rac*-LA in 30 min with moderate control (\bar{D} = 2.32 and 1.70, respectively). Strikingly, **18d** polymerised 1820 equiv. *rac*-LA in 1 h at 20 °C in toluene (\bar{D} = 1.72), generating high M_n PLA (69 100 g/mol). The Al centre in **18a-d** was proposed not to be directly involved in ROP due to the low activity of mono-Al species (vs. **18c-d**), however Al may modulate the activity of Ln through electronic communication via the bridging O atom.

The activity of Ln/Mg allyl complexes **19a-b** (Ln = La or Y, respectively, Fig. 4) was explored in ϵ -CL and *rac*-LA ROP⁵⁹. **19a** outperformed **19b**, converting 198 equiv. ϵ -CL in 20 s at 20 °C and 85 equiv. *rac*-LA in 2 h at 40 °C with good control (\bar{D} < 1.4). While **19b** converted 122 equiv. ϵ -CL in 1.3 min at 20 °C, it was inactive for *rac*-LA ROP. The lower activity of **19b** was attributed to the smaller size of Y³⁺ (90 pm, vs. La³⁺, 103 pm). Both complexes initiated ROP via nucleophilic attack of the allyl moiety on the coordinated monomer, as evidenced by ¹H NMR spectroscopy.

Heterometallic Ln/Ni(II) complexes **20a-g** (Fig. 4, Ln = Ce, Nd, Sm, Eu, Tb, Ho and Tm) were tested for *l*-LA ROP⁶⁰, however despite the improved control, all were less active than mono-Ni species. This was attributed to the Ln(NO₃)₃ moiety occupying the outer O₂O₂ salen cavity thus sterically hindering the monomer approach to Ni in the N₂O₂ core. Indeed, **20b** displayed the longest Ln-Ni distance (3.48 Å) and showed the highest activity, converting 730 equiv. *l*-LA in 24 h at 130 °C (\bar{D} = 1.12).

Key activity trends in ROP. Across heterometallic ROP studies, enhanced activity with larger and more Lewis acidic metals featuring more open coordination geometries emerges as one of the most prevalent trends. The highest activities are generally observed with medium/large metals, e.g. alkali metals and lanthanides, attributed to larger coordination spheres enhancing monomer coordination and activation. Combining Lewis acidic metals with more electronegative metals with weaker M-OR bonds may accelerate coordination and nucleophilic attack. Heterometallic complexes based on Al/Zn⁴⁶, K/Zn³¹, La/Mg⁵⁹, Li/In³⁸, Li/Mg and Li/Zn³², Li/Sm⁵⁵, Mg/Al⁴⁰, Na/Sm⁵³, Na/Zn³¹, Sm/Al⁵⁸ and Ti/Zn⁴⁷ have all displayed superior activities compared to the homometallic analogues. Most of these complexes feature a M-O-M' framework, enabling intermetallic electronic communication and/or "ate"-type activation (vide supra), which can lead to enhanced nucleophilicity of the M-R bond (e.g. R = alkoxide)^{38,47,48,58}. Despite these promising results, future ROP studies should explore the solution-state structure of heterometallic catalysts to confirm that the enhanced activities can be accredited to heterometallic cooperativity. Heterometallic catalysts should also be benchmarked against all homometallic counterparts to fully understand when heterometallic cooperativity leads to an activity enhancement.

While ROP provides a convenient route to access aliphatic polyesters and polycarbonates, these materials can also be accessed via epoxide ROCOP with cyclic anhydrides or CO₂, respectively. ROCOP provides access to a broader scope of material properties due to the greater monomer structural diversity, and there is a growing interest in heterometallic ROCOP catalyst design. Owing to the mechanistic similarities

between ROP and ROCOP, both of which include monomer coordination, nucleophilic attack and ring-opening, catalysts employed for these processes are often structurally-alike; some catalyst systems have demonstrated impressive activities in both^{56,61–66}. Advances in heterometallic ROP catalysis may therefore inform future understanding and design of heterometallic ROCOP catalysts and vice versa.

Ring-opening copolymerisation. Epoxide ROCOP with CO₂ or cyclic anhydrides displays sustainability benefits, as CO₂ may be sourced from industrial waste streams^{16,67,68}, and some epoxides and anhydrides can be derived from biomass (e.g. limonene/ α -pinene oxide, succinic/citraconic anhydrides)^{69,70}. Life cycle analysis has suggested that incorporating CO₂ into polyol production (for subsequent polyurethane synthesis) can reduce petrochemical consumption by 20% and CO₂ emissions by 19% compared to conventional polyol synthesis⁷¹.

Catalyst design has enabled the generation of nearly perfect polycarbonates (>99% carbonate linkages) through ROCOP, by overcoming the undesired formation of polyether linkages and cyclic carbonates^{70,72}. Most catalyst systems reported are homometallic and often multimetallic^{64,70,73}, including bis-Co (II)⁷⁴, Co(III)^{75,76}, Fe(III)⁷⁷, Mg(II)⁶⁷ and Zn(II) complexes^{78–83}. Studies have pointed towards a bimetallic mechanism, which limits the use of dimeric catalysts with high monomer loadings or at high dilutions. Intermetallic proximity in the range of 3–5 Å is generally optimal for improved catalyst performance, which has directed ligand design towards dinucleating scaffolds^{77,84}. Mechanistic studies on homobimetallic complexes suggest that both metals are involved in ROCOP, and hint that heterometallic catalysts could further improve activities by enhancing both epoxide coordination (Lewis acidic/electrophilic metals) and the nucleophilicity of the metal-carbonate bond. Examples of heterobimetallic catalysts that combine main group, transition and Ln metals have recently been reported.

Main group heterometallic complexes in epoxide/CO₂ ROCOP.

Initial studies on homogeneous heterometallic catalyst systems investigated a mixture of LZn₂(OAc)₂:LZnMg(OAc)₂:LMg₂(OAc)₂ in an assumed 1:2:1 ratio (L = macrocyclic diphenolate tetramine ligand of **21–26**, Fig. 5). This mixed system was twice as active (TOF = 79 h⁻¹) as a 1:1 mixture of LZn₂(OAc)₂:LMg₂(OAc)₂ in CHO/CO₂ ROCOP (0.1 mol% catalyst loading, neat epoxide, 1 bar CO₂, 80 °C)⁸⁵. The first pure homogeneous heterometallic ROCOP catalyst reported was LZnMgBr₂ (**21**, Fig. 5)⁸⁶, which displayed TOF = 34 h⁻¹ in CHO/CO₂ ROCOP. **21** was twice as active as LMg₂Br₂ and five times faster than the 1:1 LMg₂Br₂:LZn₂Br₂ mixture, whereas LZn₂Br₂ was inactive (0.1 mol% catalyst loading, neat epoxide, 1 bar CO₂, 80 °C). **21** displayed relatively good polymerisation control, generating >99% carbonate linkages with only trace cyclic carbonate, albeit with a bimodal dispersity (\bar{D} = 1.14), which is common in the field and is often attributed to the presence of diol impurities acting as chain-transfer agents to produce telechelic polymers⁸⁷.

Metathesis of **21** with potassium carboxylates generated Mg/Zn complexes **22a–h** with acetate/benzoate co-ligands (Fig. 5)⁸⁸. Kinetic studies showed that switching the co-ligand from Br to *para*-NO₂ benzoate reduced the induction period from 160 min (**21**) to 20 min (**22d**) and enhanced the propagation rate from 3.0 × 10⁻⁵ s⁻¹ to 3.8 × 10⁻⁵ s⁻¹, respectively. **22a–h** displayed excellent selectivities (>99% carbonate linkages) and retained their heterometallic structure in THF-*d*₈, suggesting that the structures are likely to be retained during polymerisation (neat epoxide). The high activities of **21** and **22a–h** were attributed to cooperative Mg/Zn catalysis via a chain-shuttling mechanism

(Fig. 6), with Lewis acidic Mg enhancing epoxide coordination and the labile Zn-carbonate bond accelerating the nucleophilic attack. Recently, **22i** catalysed the one-pot RO(CO)P of bio-based ϵ -decalactone with CHO/CO₂ in the presence of 4 equiv. 1,2-cyclohexane diol, giving >90% monomer conversions⁸⁹. The resultant degradable poly(cyclohexene carbonate-*b*-decalactone-*b*-cyclohexene carbonate) terpolymers displayed >99% CO₂ selectivity and molar masses ranging from 38–71 kg/mol (\bar{D} < 1.16), with improved material properties compared to poly(cyclohexene carbonate).

LMZnX₂ complexes **23a–f**⁹⁰ and **24a–c**⁹¹, combining Zn with s- and p-block heterometals, were also tested in ROCOP (Fig. 5). With **23e–f**, epoxide activation on Mg or Ca (respectively) was proposed as X-ray crystallographic studies showed THF coordination to these metals. Heterometallic **23e** (Mg/Zn) displayed a TOF of 72 h⁻¹ and was six times more active than LZn₂I₂ (0.1 mol% catalyst loading, neat epoxide, 1 bar CO₂, 80 °C). However, all other heterocombinations investigated were less active than LZn₂I₂. As well as the heterometal selected, the ligand conformation and the intermetallic separation may also play a role, as these differed with Li (**23b**, “crown-shape”; Zn–Li = 2.86 Å), Mg (**23e**, “bowl-shape”; Zn–Mg = 3.06 Å) and Ca (**23f**, “S-shaped”; Zn–Ca = 3.35 Å). Interestingly, only **23b,d–e** were selective for polycarbonate formation (>96%), with **23a,c,f** generating *cis*-cyclic carbonates (>99%). Cyclic carbonate formation was linked to the iodide lability and potential dissociation of the growing polymer chain from the metal due to the increased ionic character of the metal carbonate bond⁹².

The importance of the metal combination in CHO/CO₂ ROCOP was also evident with complexes **24a–c**⁹¹, where L adopts a “bowl” conformation with three chloride co-ligands. Heterometallic **24a–c** were less active and selective than LZn₂Cl₂ (TOF = 9 h⁻¹, 0.1 mol% catalyst loading, neat epoxide, 1 bar CO₂, 80 °C), with significant polyether formation (up to 32%). Increasing the CO₂ pressure to 20 bar led to a perfectly alternating polycarbonate with **24c**, suggesting that CO₂ insertion may be implicated in the rate-limiting step, unlike L-based bis-Zn and Mg/Zn complexes, which are generally zero-order in CO₂^{82,88}. The CO₂ uptake (Al < Ga < In) increased with the decrease in the Lewis acidity of the Group 13 metal⁹¹. This observation, along with the increased lability of the metal-alkoxide intermediates, was used to explain the activity increase from Al (TOF = 1 h⁻¹) to In (TOF = 9 h⁻¹). These features also outweighed the influence of intermetallic proximity on the activity of **24a–c**, with both the distance and activity increasing on descending Group 13 (Zn–Al = 3.02 Å, Zn–Ga = 3.12 Å, Zn–In = 3.15 Å).

Main group and transition metal heterometallic complexes in epoxide/CO₂ ROCOP.

Heterometallic main group/transition metal complexes based on L have also been synthesised (**25a–b**⁶³ and **26**⁹³, Fig. 5). Both **25a–b** (Ti/Zn) showed low to moderate activity, selectivity and polymerisation control in CHO/CO₂ ROCOP with TOF = 3 h⁻¹, ~94% carbonate linkages and bimodal dispersity (\bar{D} = 1.35 and 1.37, respectively; 1 mol% catalyst loading, 1 bar CO₂, 80 °C)⁶³. Notably, the analogous mono-Ti and mono-Zn complexes were inactive in CHO/CO₂ ROCOP, highlighting the benefit of heterometallic Ti/Zn⁸⁶. **25a–b** were also moderately active in ROP, converting up to 89 equiv. 1-LA in 40 min (\bar{D} = 1.13) and 94 equiv. ϵ -CL in 90 min (\bar{D} = 1.21–1.33) at 70 °C in THF⁶³.

The Mg/Co complex **26** (Fig. 5) recently outperformed all L-supported heterometallic complexes in CHO/CO₂ ROCOP, with TOF of 455 h⁻¹ at 1 bar CO₂ pressure (0.1 mol% catalyst loading, neat epoxide, 80 °C), >99% carbonate linkages and good polymerisation control (\bar{D} = 1.13)⁹³. Under identical conditions, **26** was almost five times more active than **22 h**

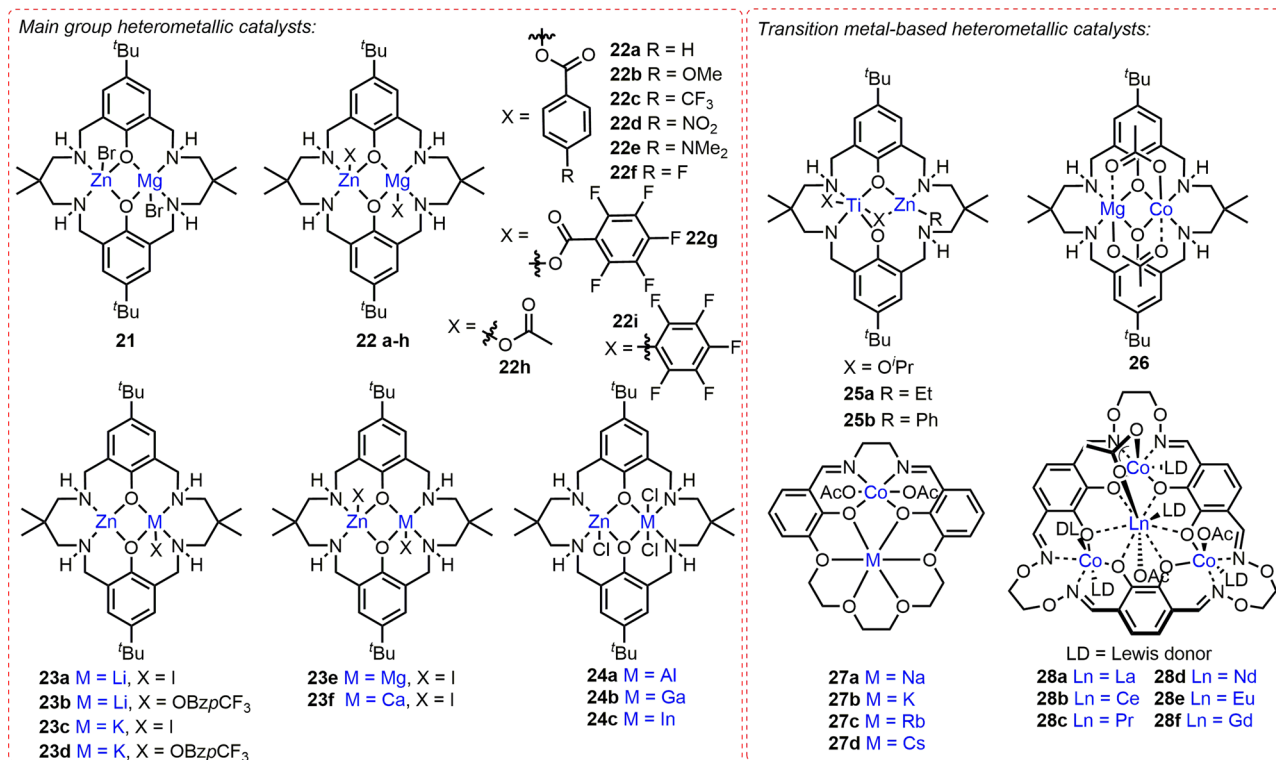


Fig. 5 Main group and transition metal heterometallic complexes for epoxide ROCOP with CO₂ or cyclic anhydrides. Structural representations of ROCOP catalysts that feature heterometal combinations from across the s, p and d-block.

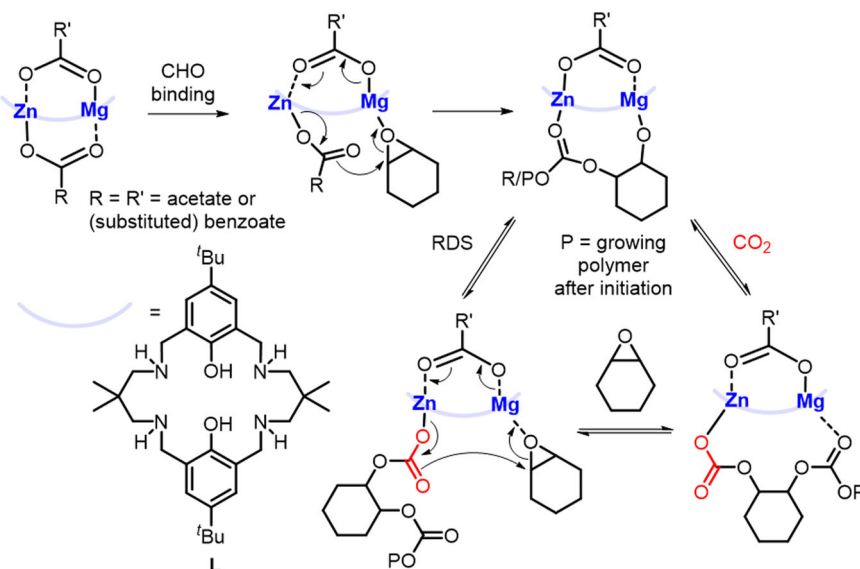


Fig. 6 Heterometallic chain-shuttling mechanism. Proposed mechanism for CHO/CO₂ ROCOP with heterometallic complexes **22a-h**⁸⁸.

(Mg/Zn), suggesting that Co is more active than Zn in ROCOP. **26** was also twice as active as LCo₂(OAc)₂, and three times faster than LMg₂(OAc)₂ (0.1 mol% catalyst loading, neat epoxide, 1 bar CO₂, 120 °C). These observations were supported by kinetic studies, as the transition state Gibbs free energy (ΔG^\ddagger) and enthalpy barriers (ΔH^\ddagger) were lowest for **26** ($\Delta G^\ddagger = 94.5 \pm 1.2 \text{ kJ mol}^{-1}$, $\Delta H^\ddagger = 77.3 \pm 1.2 \text{ kJ mol}^{-1}$) and highest for LMg₂(OAc)₂ ($\Delta G^\ddagger = 100.2 \pm 1.3 \text{ kJ mol}^{-1}$, $\Delta H^\ddagger = 83.3 \pm 1.3 \text{ kJ mol}^{-1}$), implying that Co accelerates nucleophilic attack by lowering the ΔH^\ddagger . Conversely, the entropy ΔS^\ddagger values were reduced for **26** and LMg₂(OAc)₂ ($\Delta S^\ddagger = -46.1 \pm 3.4 \text{ J mol}^{-1}$ and $-45.4 \pm 3.7 \text{ J mol}^{-1}$, respectively) vs. LCo₂(OAc)₂ ($\Delta S =$

$-60.2 \pm 4.2 \text{ J mol}^{-1}$)⁹³. This was attributed to the lower bond directionality of Mg, possibly resulting in increased degrees of freedom during epoxide coordination. **26** was therefore proposed to catalyse ROCOP via a chain-shuttling mechanism (Fig. 6) with CHO coordination to Mg, followed by ring-opening via the Co-carbonate bond.

The M/Co complexes **27a-d** (M = Na, K, Rb or Cs, respectively) were recently reported as the first heterometallic catalysts to exhibit good turnover numbers for PO/CO₂ ROCOP⁹⁴. **27b** (K/Co) was most active, displaying TOF of 340 h⁻¹ vs. **27a** (TOF = 120 h⁻¹), **27c** (TOF = 54 h⁻¹) and **27d** (TOF = 47 h⁻¹) in neat PO (0.025 mol% catalyst loading, 50 °C,

20 bar CO₂ pressure). Monomodal SEC traces were obtained in the presence of >50 equiv. of 1,2-cyclohexane diol as a chain-transfer agent, with controllable M_n values between 1.3 and 79.6 kg/mol. **27b** also displayed an outstanding TOF of 800 h⁻¹ (0.025 mol%, 70 °C, 30 bar CO₂ pressure), with narrow dispersity (\bar{D} = 1.07), >99% CO₂ uptake and 93% polycarbonate selectivity. The highest activity of **27b** was attributed to the optimal combination of metal sizes and binding affinities. While smaller Na may be coordinatively saturated by the crown ether, preventing PO coordination, the larger Rb and Cs in **27c-d** prevent coplanar incorporation into the macrocycle and form aggregate structures. From the kinetic data, the rate-determining step was proposed to involve ring-opening of K-coordinated PO by a Co(III)-carbonate intermediate via a chain-shuttling mechanism akin to other heterometallic catalysts (Fig. 6). Notably, **27b** was also more than twice as active as Mg/Co complex **26** in CHO/CO₂ ROCOP (k_p = 31.7 mM⁻¹ s⁻¹ at 50 °C for **27b** and k_p = 15.1 mM⁻¹ s⁻¹ for **26** at 60 °C).

The Ln/Co₃ complexes **28a-f** (Ln = La, Ce, Pr, Nd, Eu or Gd, respectively, Fig. 5) were recently studied in CHO/CO₂ ROCOP⁹⁵. Both Ln and Co were proposed to act as Lewis acids, based on MeOH and H₂O coordination in the solid-state structures. **28a-f** significantly outperformed their monometallic counterparts (monometallic Co(II) complex and La(OAc)₃), which yielded only trace polycarbonate, either alone or in combination, whereas **28a** displayed a TOF of 1375 h⁻¹ with >99% carbonate linkages and narrow (bimodal) dispersity (\bar{D} = 1.04/1.04; 8.0×10^{-4} mmol% catalyst loading, neat epoxide, 20 bar CO₂, 130 °C). **28d** with medium-sized Nd displayed the highest activity (TOF = 1625 h⁻¹; \bar{D} = 1.05/1.04). **28a-f** were proposed to promote ROCOP by CHO coordination to the oxophilic Ln, followed by epoxide ring-opening by the Co-acetate/-carbonate bond. The resulting Ln-alkoxide was then proposed to form carbonate species with Co-bound CO₂, leading to chain propagation.

Heterometallic complexes containing lanthanide elements in epoxide/CO₂ ROCOP. Epoxide activation is a key ROCOP step, and Ln metals have displayed good monomer coordination in ROP^{53,55,58,59}. A range of Ln/Zn complexes have also been developed for CHO/CO₂ ROCOP, including complexes **29a-b** (Ln = Nd, Y)⁹⁶, **30b-c** (Ln = Y, Nd or Sm)⁹⁷ and **31a-j** (Ln = Y, Lu, Dy, Sm or La)⁹⁸ (Fig. 7). **29a** (Nd₂/Zn) showed good activity with maximum TOF = 273 h⁻¹ (ref. ⁹⁶), 99% carbonate linkages and moderate polymerisation control (\bar{D} = 1.81; 0.1 mol% catalyst loading, [epoxide] = 4.92 M in toluene, 7 bar CO₂, 70 °C). Conversely, **29b** (Y₂/Zn) was significantly slower and less selective with TOF of 33 h⁻¹ and 63% carbonate linkages, likely linked to the smaller size of Y³⁺ (90 pm) vs. Nd³⁺ (99 pm) giving poorer epoxide coordination. While ROCOP catalysts typically require elevated temperatures, **29a** also displayed good activity at ambient temperature with TOF = 82 h⁻¹ (\bar{D} = 1.65) under otherwise identical conditions. The analogous mono-Nd complex and ZnEt₂/BnOH mixture failed to initiate ROCOP (7 bar CO₂, 70 °C), highlighting the cooperativity of the Nd/Zn system.

The Ln/Zn complexes **30a-c** (Fig. 7, Ln = Y, Nd or Sm, respectively) displayed moderate activity and selectivity in CHO/CO₂ ROCOP⁹⁷. The most active complex, **30a**, required 24 h to generate 71% polycarbonate (toluene, 30 bar CO₂, 70 °C) but outperformed the homometallic Y complex, which showed negligible activity. High CO₂ pressures were required for polycarbonate synthesis; only 16% polycarbonate was formed with **30a** at ambient pressure, and the poor polymerisation control of **30a-c** (\bar{D} = 8.42–9.50) was attributed to polymer degradation and cyclic carbonate/polyether formation.

The Ln ionic radii in zincate complexes **31a-j** (Fig. 7) significantly influenced their activity in CHO/CO₂ ROCOP⁹⁹; **31c-d,h-i** featuring medium-sized Dy and Sm were most active (TOF = 124 h⁻¹), generating perfectly alternating polycarbonates with moderate control (\bar{D} = 1.52–1.62, 1500:1 [CHO]:[catalyst], 30 bar CO₂, 70 °C). Structural analysis of **31d** indicated close Sm-Zn proximity (3.47 Å) and elongated Zn-phenoxide bonds, suggesting **31d** might be more nucleophilic than both mono-Sm and mono-Zn complexes. Indeed, the homometallic counterparts of **31c-d,h-i** showed low or no activity under the same conditions. Low to moderate activities were observed with **31a-b, f-g** (larger Ln) and no polymer was formed with **31e,j** (smallest Ln).

Studies of Ln/Zn complexes **32a-j** (Ln = La, Ce, Pr, Nd, Sm, Eu, Gd, Dy, Fig. 7) in CHO/CO₂ ROCOP highlight the importance of the anionic co-ligand, as well as the Ln size⁹⁸. While acetate complex **32a** exhibited TOF = 230 h⁻¹ and generated polymers with >99% carbonate linkages, the nitrate analogue **32b** formed trace polymer and trifluoroacetate complex **32c** favoured polyether formation (neat epoxide, 10 bar CO₂, 100 °C). The higher activity of **32a** was attributed to the rapid exchange of the coordinated and outer-sphere acetate anions. The highest catalyst activities and selectivities were observed with **32a-f**, which featured larger Ln metal centres than **32g-j**. **32d** (Ce/Zn) showed the highest activity with TOF = 370 h⁻¹ (\bar{D} = 1.3).

All Ln/Zn complexes reported for CHO/CO₂ ROCOP were proposed to operate via a chain-shuttling mechanism (Fig. 6), with the Lewis acidic Ln metal activating CHO for nucleophilic attack by the labile Zn-carbonate, formed via CO₂ insertion into the Zn-alkoxide bonds. Due to mechanistic similarities, it is plausible that the heterometallic cooperativity of catalysts reported for epoxide/CO₂ ROCOP could be extended to epoxide/cyclic anhydride ROCOP, to form a series of polyesters by switching the carbonyl source⁷⁰.

Heterometallic complexes in epoxide/cyclic anhydride ROCOP.

To date only two heterometallic complexes, **21**⁸⁶ (Mg/Zn, Fig. 5) and **33**¹⁰⁰ (Yb/Zn, Fig. 7), have been explored in epoxide/anhydride ROCOP. **21** displayed promising activity in CHO/phthalic anhydride ROCOP, likely operating via a similar chain-shuttling mechanism proposed for CHO/CO₂ ROCOP (Fig. 6), with TOF = 188 h⁻¹ (ref. ⁸⁶), which was 40 times higher than the 1:1 LMg₂Br₂:LZn₂Br₂ mixture (1 mol% catalyst loading, neat epoxide, 100 °C). **21** also showed excellent selectivity for polyester formation (>99%) and good polymerisation control with M_n values up to 10 900 g/mol (bimodal \bar{D} = 1.04, 1.09). **33** was tested in CHO/maleic anhydride (MA) ROCOP with and without a co-catalyst (4-dimethylaminopyridine (DMAP) or triphenylphosphine (TPP))¹⁰⁰. In the absence of a co-catalyst, **33** converted 17% CHO in 2.5 h at 110 °C (250:250:1 CHO:MA:33), giving high polyether content (61%). With TPP, **33** converted 73% CHO in 6 h at 110 °C, yielding a perfectly alternating polyester with M_n up to 12 830 g/mol (\bar{D} = 1.13; 250:250:1:1 CHO:MA:33:TPP). Using the more nucleophilic DMAP co-catalyst, **33** converted 90% CHO under the same conditions but gave lower polyester selectivity (31% polyether linkages).

Aziridine/CO ROCOP. Aziridine/CO ROCOP is an under-explored route towards poly-β-peptides and polypeptoids (*N*-alkylated polymer) with potential applications in catalysis, materials and biomedicine^{101–104}. Suitable catalysis is required to produce poly-β-peptides/polypeptoids and to overcome the formation of side-products such as β-lactams and polyamines (Fig. 8)^{105–107}. Mono-Co systems have been most explored but have generally displayed poor polymerisation control

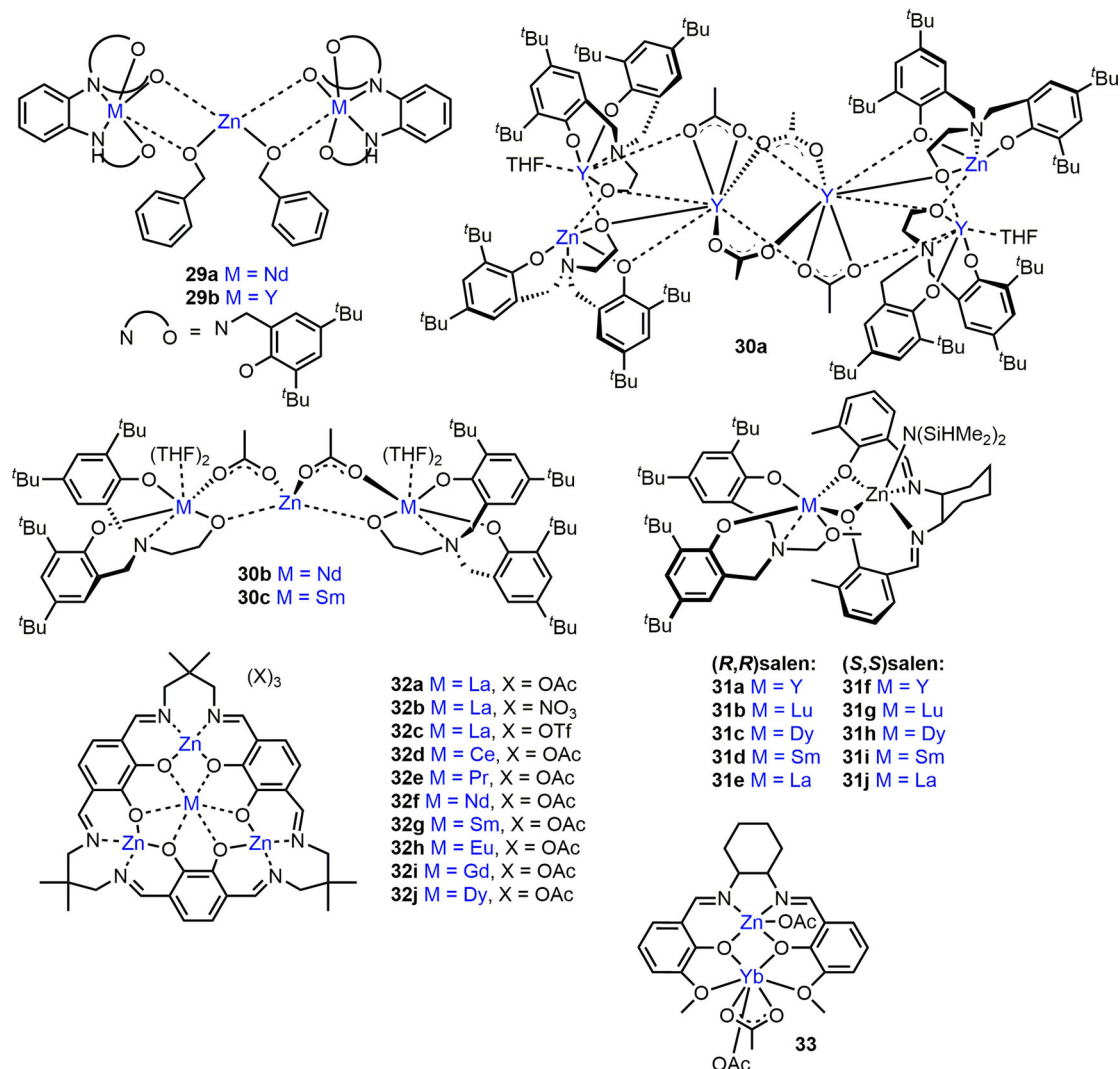


Fig. 7 Heterometallic Ln/Zn complexes for epoxide ROCOP with CO₂ or cyclic anhydrides. Structural representation of zinc-based ROCOP catalysts featuring lanthanide heterometals from across the f-block.

($\bar{D} \approx 11.5$)¹⁰⁸ and low selectivity for alternating aziridine/CO enchainment, requiring high CO pressures (<69 bar)¹⁰⁵.

Co/Pd complexes **34a–g** (Fig. 8, Co–Pd distances ≈ 2.6 Å) are the only heterometallic catalysts reported for aziridine/CO ROCOP¹⁰⁹. **34a** exhibited the highest activity for both substituted and non-substituted aziridines, yielding 69% copolymer from 2-methylaziridine in 6 h at 100 °C and 50 bar CO pressure ($\bar{D} = 1.5$; 1 mol% catalyst). Unfortunately, the catalyst selectivity for copolymer production was not assessed. However, **34a–g** were significantly more active than monometallic [Co(C(=O)Me)(CO)₃(PPh₃)], [Co(C(=O)CH₂Ph)(CO)₄]^{105,108} and [PdMe(NCMe)(bpy)]⁺[BF₄]⁻ complexes, which was attributed to Co/Pd cooperativity. **34a–g** were proposed to operate via reversible aziridine coordination to Pd, generating the [PdC(=O)R(aziridine)(L)]⁺[Co(CO)₄]⁻ (R = Me, Ph; L = dppe, bpy, tmeda or phen) ion pair, followed by aziridine ring-opening via nucleophilic attack of Co⁻ upon the methylene carbon of the aziridine and subsequent CO insertion (Fig. 8).

Key activity trends in ROCOP. The nature of the metal combination and the initiating nucleophile are key in epoxide/CO₂, epoxide/anhydride and aziridine/CO ROCOP. Generally, the different metals are proposed to adopt distinct roles, with the more Lewis

acidic metal(s) activating the monomer(s) and the more labile metal-oxygen bonds accelerating nucleophilic attack^{63,86,88,90,91,93,95}. While many heterometallic complexes have led to enhanced activities, selectivities and polymerisation control, not all heterocombinations give improved performance, and a careful balance of Lewis acidity and M–OR bond polarity is required. Similarly to the trend observed in ROP, the catalytic activity of Ln-based heterometallic catalysts in ROCOP is often linked to Ln size; Ln with medium/large ionic radii (e.g. Ce and Sm) generally increase epoxide coordination and catalyst activity^{96–98}. Notably, most heterometallic ROCOP catalysts operate without a co-catalyst, enabling the synthesis of high molar mass polymers, albeit often with the aforementioned bimodal dispersity.

Summary and outlook. In both ROP and ROCOP, heterometallic catalysts have displayed reactivity enhancements by facilitating concurrent monomer activation and nucleophilic attack. However, not all heterometallic combinations improve catalyst performance. Whilst more studies are required to fully understand and predict cooperative heterocombinations, key RO(CO)P catalyst features have started to emerge, including the metal size and coordination number, M–OR bond strength, M–M' proximity, and the solution-state catalyst structure under polymerisation conditions.

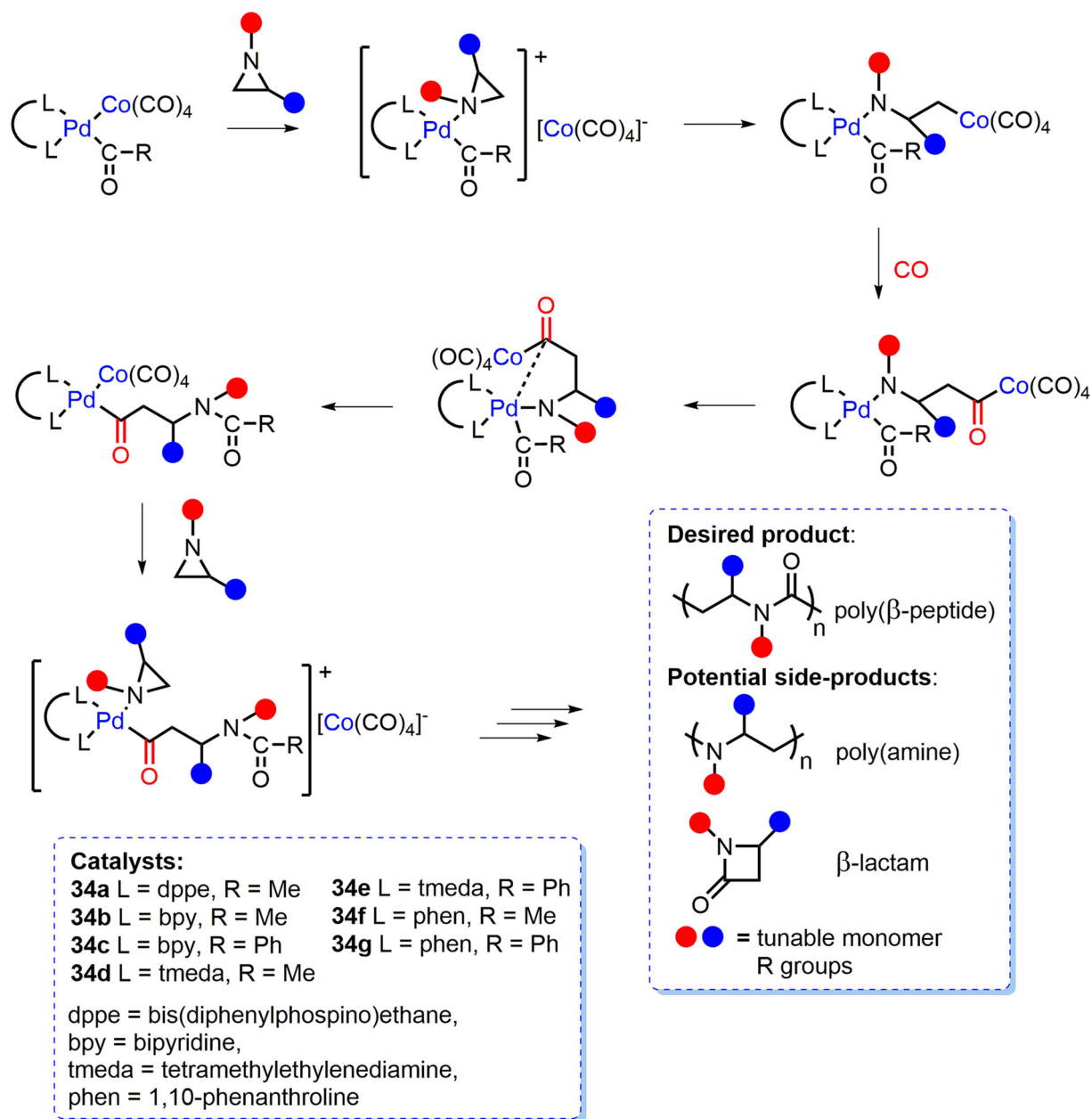


Fig. 8 Proposed aziridine/CO ROCOP mechanism for Co/Pd catalyst systems. Proposed heterometallic mechanism for complexes **34a-g** along with targeted poly(β -peptide) product and potential side-products from aziridine/CO ROCOP¹⁰⁹.

Pairing a hard metal (M, e.g. Group 1, 2 and Ln) with a softer, more carbophilic metal (M', e.g. Co and Zn) can result in anionic "ate" activation, with the transfer of anionic ligands to the more carbophilic metal. For example, complexes **3a-b** and **4a-d** bear structures typically referred to as higher order zincates/magnesiates, where the central carbophilic $\text{Zn}^{2+}/\text{Mg}^{2+}$ is surrounded by four anionic ligands. While not all of the complexes discussed herein bear typical "ate" structures, almost all feature a bridging M-O-M' unit that enables electronic communication between the two metal centres. This electronic communication has the potential to form complexes with at least a partial "ate" character, with the tug of war of electron density between M and M' lying to the side of M'. This unequal sharing of the electron density may simultaneously increase the Lewis acidity of the M centre and also the nucleophilicity of the M'-R group (where R = e.g. an alkoxide); both are key catalyst features in ROP and ROCOP.

The concept of heterometallic cooperativity has been relatively well-exploited with heterometallic complexes in epoxide/ CO_2 ROCOP, where the two metals typically adopt different roles of epoxide coordination and nucleophilic attack from a metal-carbonate group in the chain-shuttling mechanism. The larger Lewis acidic metal (e.g. K, Mg or Ln) usually enhances Lewis donor (e.g. monomer) coordination, as observed by the preferential coordination of THF to Mg in **23e** (Mg/Zn)⁹⁰ and MeOH/ H_2O to the Ln centre in **28a-f** (Ln/Co)⁹⁵ in the molecular structures. Studies with **26** (Mg/Co) and **27b** (K/Co) suggest that the more Lewis acidic Mg/K enhances the role of epoxide coordination, whereas the more electronegative metals (e.g. Co and Zn) typically accelerate the nucleophilic attack and epoxide ring-opening^{93,94}, lowering the transition state barriers vs. the homometallic counterparts. Many of the reported heterometallic ROCOP catalysts feature heterometals in close proximity,

typically within the 3–5 Å range proposed to be crucial for effective bimetallic electronic communication and the chain-shuttling ROCOP mechanism^{77,84}. Catalysts designed for cyclic ester/cyclic carbonate ROP and CO₂/epoxide ROCOP share several key features, including the Lewis acidity of the metal and nucleophilicity of the M–O(polymer) bond. Studies on bimetallic ROP catalysts suggest that intermetallic proximity can also be important, however further mechanistic investigations are required. While the individual heterometal roles are less well understood in ROP, the highest activities have been observed with complexes where medium/large Group 1/Ln metals are combined with Zn. Complexes comprising larger Lewis acidic Group 1/2/Ln metals have generally displayed superior activities, attributed to the presence of additional monomer coordination sites. Based on the mechanistic similarities between ROP and ROCOP, it is plausible that in the presence of heterometallic complexes, ROP also proceeds *via* Lewis acidic activation of the monomer by the Group 1/Ln metals, followed by nucleophilic attack and monomer insertion at the more electronegative M'–OR bond. This hypothesis is supported by structural analysis showing THF coordinated to alkali metals in **2**, **3a–b**, **4a–d**, **5a–b**, **6a–d**, **13a–b**, **14** and **16a–d** and to Ln metals in **18a–d**.

Heterometallic catalyst performance is also influenced by the reaction conditions; the solvent (or monomer) may alter the complex aggregation state or promote the *in situ* formation of solvent separated ion pairs. Throughout heterometallic RO(CO)P, there are examples where THF solvent decreases the catalyst activity, and further studies are required to understand whether this stems from increased M–M' distances (by *in situ* modification of solution-state heterometallic structures) and/or competitive THF metal coordination blocking the monomer approach. Understanding whether heterometallic complexes maintain their structure in the solution-state is therefore crucial.

Alkali and Ln-based heterometallic catalysts have typically led to high activities in RO(CO)P, and there is scope for catalyst development with di-, tri- and tetravalent metal heterocombinations. Many of the heterometallic systems reported thus far have also been investigated under different reaction conditions, which makes comparisons challenging. This is especially prominent in ROP, and thus systematic studies are required to identify superior and inferior heterocombinations.

Heterometallic cooperativity has the potential to shape future RO(CO)P catalyst design. At present, heterometallic catalyst performance often falls short of the homometallic frontrunners, however there has been far more extensive research into homometallic catalysts, with >100 homobimetallic examples reported for LA ROP (vs. 39 heterometallic catalysts). While heterometallic catalyst synthesis is sometimes regarded as challenging, different methodologies including sequential deprotonation, coordination and/or transmetalation reactions, and reactions with preformed “ate” complexes have been successfully employed to prepare heterometallic complexes. Promisingly, we are now reaching a turning point, with a recently reported Mg/Co system now amongst the most active epoxide/CO₂ ROCOP catalysts at atmospheric CO₂ pressure. More recently, DFT calculations have been used to understand which catalyst features lead to heterometallic cooperativity in RO(CO)P, and there are exciting opportunities to use computational approaches to both understand and predict cooperative heterometallic catalysis in the future. The studies described here signal clear directions for understanding and exploiting heterometallic cooperativity within RO(CO)P catalysis.

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References

1. MacLeod, K. C. & Holland, P. L. Recent developments in the homogeneous reduction of dinitrogen by molybdenum and iron. *Nat. Chem.* **5**, 559–565 (2013).
2. Wombwell, C. & Reisner, E. Synthesis, structure and reactivity of Ni site models of [NiFeSe] hydrogenases. *Dalton Trans.* **43**, 4483–4493 (2014).
3. Buchwalter, P., Rose, J. & Braunstein, P. Multimetallic catalysis based on heterometallic complexes and clusters. *Chem. Rev.* **115**, 28–126 (2015).
4. Mulvey, R. E. Avant-garde metalating agents: structural basis of alkali-metal-mediated metalation. *Acc. Chem. Res.* **42**, 743–755 (2009).
5. Mulvey, R. E., Mongin, F., Uchiyama, M. & Kondo, Y. Deprotonative metalation using ate compounds: synergy, synthesis, and structure building. *Angew. Chem. Int. Ed.* **46**, 3802–3824 (2007).
6. Robertson, S. D., Uzelac, M. & Mulvey, R. E. Alkali-metal-mediated synergistic effects in polar main group organometallic chemistry. *Chem. Rev.* **119**, 8332–8405 (2019).
7. Mandal, S. K. & Roesky, H. W. Assembling heterometals through oxygen: an efficient way to design homogeneous catalysts. *Acc. Chem. Res.* **43**, 248–259 (2010).
8. Bluemke, T. D. et al. Structural and reactivity insights in Mg–Zn hybrid chemistry: Zn–I exchange and Pd-catalysed cross-coupling applications of aromatic substrates. *Chem. Sci.* **5**, 3552–3562 (2014).
9. Martínez-Martínez, A. J., Kennedy, A. R., Mulvey, R. E. & O'Hara, C. T. Directed ortho-meta' and meta-meta'-dimetalations: a template base approach to deprotonation. *Science* **346**, 834–837 (2014).
10. Shibasaki, M., Sasai, H. & Arai, T. Asymmetric catalysis with heterobimetallic compounds. *Angew. Chem. Int. Ed.* **36**, 1236–1256 (1997).
11. Wittig, G., Meyer, F. J. & Lange, G. On the behaviour of diphenyl metals as complexing agents. *Ann. Chem.* **571**, 167–201 (1951).
12. Gade, L. H. Highly polar metal-metal bonds in 'early-late' heterodimetallic complexes. *Angew. Chem. Int. Ed.* **39**, 2658–2678 (2000).
13. Mcinnis, J. P., Delferro, M. & Marks, T. J. Multinuclear group 4 catalysis: olefin polymerization pathways modified by strong metal-metal cooperative effects. *Acc. Chem. Res.* **13**, 2545–2557 (2014).
14. Zhu, Y., Romain, C. & Williams, C. K. Sustainable polymers from renewable resources. *Nature* **540**, 254–362 (2016).
15. Vink, E. T. H., Raago, K. R., Glassner, D. A. & Gruber, P. R. Applications of life cycle assessment to NatureWorks™ polylactide (PLA) production. *Polym. Degrad. Stab.* **80**, 403–419 (2003).
16. Chapman, A. M., Keyworth, C., Kember, M. R., Lennox, A. J. J. & Williams, C. K. Adding value to power station captured CO₂: tolerant Zn and Mg homogeneous catalysts for polycarbonate polyol production. *ACS Catal.* **5**, 1581–1588 (2015).
17. Stanford, M. J. & Dove, A. P. Stereocontrolled ring-opening polymerisation of lactide. *Chem. Soc. Rev.* **39**, 486–494 (2010).
18. Auras, R., Harte, B. & Selke, S. An overview of polylactides as packaging materials. *Macromol. Biosci.* **4**, 835–864 (2004).
19. Ha, C.-S. & Gardella, J. A. Surface chemistry of biodegradable polymers for drug delivery systems. *Chem. Rev.* **105**, 4205–4232 (2005).
20. Thomas, C. M. Stereocontrolled ring-opening polymerization of cyclic esters: synthesis of new polyester microstructures. *Chem. Soc. Rev.* **39**, 165–173 (2010).
21. Dechy-Cabaret, O., Martin-Vaca, B. & Bourissou, D. Controlled ring-opening polymerization of lactide and glycolide. *Chem. Rev.* **104**, 6147–6176 (2004).
22. Wu, J., Yu, T. L., Chen, C. T. & Lin, C. C. Recent developments in main group metal complexes catalyzed/initiated polymerization of lactides and related cyclic esters. *Coord. Chem. Rev.* **250**, 602–626 (2006).
23. Gao, J. et al. Recent progress in the application of group 1, 2 & 13 metal complexes as catalysts for the ring opening polymerization of cyclic esters. *Inorg. Chem. Front.* **6**, 2619–2652 (2019).
24. Lyubov, D. M., Tolpygin, A. O. & Trifonov, A. A. Rare-earth metal complexes as catalysts for ring-opening polymerization of cyclic esters. *Coord. Chem. Rev.* **392**, 83–145 (2019).
25. Sauer, A. et al. Structurally well-defined group 4 metal complexes as initiators for the ring-opening polymerization of lactide monomers. *Dalton Trans.* **42**, 9007–9023 (2013).
26. Kremer, A. B. & Mehrkhodavandi, P. Dinuclear catalysts for the ring opening polymerization of lactide. *Coord. Chem. Rev.* **380**, 35–57 (2019).
27. Santulli, F. et al. Bimetallic aluminum complexes bearing binaphthyl-based iminophenolate ligands as catalysts for the synthesis of polyesters. *Organometallics* **39**, 1213–1220 (2020).
28. Isnard, F., Carratù, M., Lamberti, M., Venditto, V. & Mazzeo, M. Copolymerization of cyclic esters, epoxides and anhydrides: Evidence of the dual role of the monomers in the reaction mixture. *Catal. Sci. Technol.* **8**, 5034–5043 (2018).
29. Chen, L. et al. Syntheses of mononuclear and dinuclear aluminium complexes stabilized by phenolate ligands and their applications in the polymerization of ϵ -caprolactone: a comparative study. *Inorg. Chem.* **54**, 4699–4708 (2015).
30. Isnard, F. et al. Bimetallic salen aluminium complexes: cooperation between reactive centres in the ring-opening polymerization of lactide and epoxides. *Dalton Trans.* **45**, 16001–16010 (2016).

31. Gruszka, W. et al. Combining alkali metals and zinc to harness heterometallic cooperativity in cyclic ester ring-opening polymerisation. *Chem. Sci.* **11**, 11785–11790 (2020).
32. Char, J. et al. Synthesis of heterotactic PLA from *rac*-lactide using heterobimetallic Mg/Zn-Li systems. *J. Organomet. Chem.* **796**, 47–52 (2015).
33. Walton, M. J., Lancaster, S. J. & Redshaw, C. Highly selective and immortal magnesium calixarene complexes for the ring-opening polymerization of *rac*-lactide. *ChemCatChem* **6**, 1892–1898 (2014).
34. Wang, L., Pan, X., Yao, L., Tang, N. & Wu, J. Ring-opening polymerization of L-lactides catalyzed by zinc-sodium/lithium heterobimetallic complexes in the presence of water. *Eur. J. Inorg. Chem.* **2011**, 632–636 (2011).
35. Sun, Y., Wang, L., Yu, D., Tang, N. & Wu, J. Zinc/magnesium-sodium/lithium heterobimetallic triphenolates: synthesis, characterization, and application as catalysts in the ring-opening polymerization of L-lactide and CO₂/epoxide coupling. *J. Mol. Catal. A Chem.* **393**, 175–181 (2014).
36. Hild, F., Haquette, P., Brelot, L. & Dagorne, S. Synthesis and structural characterization of well-defined anionic aluminium alkoxide complexes supported by NON-type diamido ether tridentate ligands and their use for the controlled ROP of lactide. *Dalton Trans.* **39**, 533–540 (2010).
37. Muñoz, M. T., Cuenca, T. & Mosquera, M. E. G. Heterometallic aluminates: Alkali metals trapped by an aluminium aryloxide claw. *Dalton Trans.* **43**, 14377–14385 (2014).
38. Normand, M., Kirillov, E., Roisnel, T. & Carpentier, J.-F. Indium complexes of fluorinated dialkoxy-diimino salen-like ligands for ring-opening polymerization of *rac*-lactide: how does indium compare to aluminum? *Organometallics* **31**, 1448–1457 (2012).
39. Maudoux, N., Roisnel, T., Carpentier, J. F. & Sarazin, Y. Aluminum, indium, and mixed yttrium-lithium complexes supported by a chiral binap-based fluorinated dialkoxide: Structural features and heteroselective ROP of lactide. *Organometallics* **33**, 5740–5748 (2014).
40. Gaston, A. J., Greindl, Z., Morrison, C. A. & Garden, J. A. Cooperative heterometallic catalysts for lactide ring-opening polymerization: combining aluminum with divalent metals. *Inorg. Chem.* **60**, 2294–2303 (2021).
41. Wang, L. et al. Stable divalent germanium, tin and lead amino(ether)-phenolate monomeric complexes: structural features, inclusion heterobimetallic complexes, and ROP catalysis. *Dalton Trans.* **43**, 4268–4286 (2014).
42. Platel, R., Hodgson, L. & Williams, C. Biocompatible initiators for lactide polymerization. *Polym. Rev.* **48**, 11–63 (2008).
43. Mulvey, R. E. Modern ate chemistry: applications of synergic mixed alkali-metal-magnesium or -zinc reagents in synthesis and structure building. *Organometallics* **25**, 1060–1075 (2006).
44. García-Valle, F. M. et al. Metal and ligand-substituent effects in the immortal polymerization of *rac*-lactide with Li, Na, and K phenoxo-imine complexes. *Organometallics* **34**, 477–487 (2015).
45. Yao, W., Mu, Y., Gao, A., Gao, W. & Ye, L. Bimetallic anilido-aldimine Al or Zn complexes for efficient ring-opening polymerization of ϵ -caprolactone. *Dalton Trans.* 3199–3206 (2008).
46. Gao, A.-H. et al. Heterobimetallic aluminium and zinc complex with N-arylanilido-imine ligand: Synthesis, structure and catalytic property for ring-opening polymerization of ϵ -caprolactone. *Polyhedron* **28**, 2605–2610 (2009).
47. Chen, H. Y., Liu, M. Y., Sutar, A. K. & Lin, C. C. Synthesis and structural studies of heterobimetallic alkoxide complexes supported by bis(phenolate) ligands: Efficient catalysts for ring-opening polymerization of L-lactide. *Inorg. Chem.* **49**, 665–674 (2010).
48. Sarazin, Y., Howard, R. H., Hughes, D. L., Humphrey, S. M. & Bochmann, M. Titanium, zinc and alkaline-earth metal complexes supported by bulky *O,N,N*, *O*-multidentate ligands: syntheses, characterisation and activity in cyclic ester polymerisation. *Dalton Trans.* 340–350 (2006).
49. Chmura, A. J., Davidson, M. G., Frankis, C. J., Jones, M. D., Lunn, M. D. Highly active and stereoselective zirconium and hafnium alkoxide initiators for solvent-free ring-opening polymerization of *rac*-lactide. *Chem. Commun.* 1293–1295 (2008).
50. Mandal, D., Chakraborty, D., Ramkumar, V. & Chand, D. K. Group 4 alkoxide complexes containing [NNO]-type scaffold: synthesis, structural characterization and polymerization studies. *RSC Adv.* **6**, 21706–21718 (2016).
51. Shannon, R. D. Revised Effective ionic radii and systematic studies of interatomic distances in halides and chalcogenides. *Acta Crystallogr.* **32**, 751–767 (1976).
52. Kepp, K. P. A quantitative scale of oxophilicity and thiophilicity. *Inorg. Chem.* **55**, 9461–9470 (2016).
53. Sheng, H.-T., Li, J.-M., Zhang, Y., Yao, Y.-M. & Shen, Q. Synthesis and molecular structure of new heterometal alkoxide clusters Ln₂Na₆(OCH₂CF₃)₁₄(THF)₆ (Ln = Sm, Y, Yb): highly active catalysts for polymerization of ϵ -caprolactone and trimethylene carbonate. *Polyhedron* **27**, 1665–1672 (2008).
54. Sheng, H., Zhou, L., Zhang, Y., Yao, Y. & Shen, Q. Anionic lanthanide phenoxide complexes as novel single-component initiators for the polymerization of ϵ -caprolactone and trimethylene carbonate. *J. Polym. Sci. Part A Polym. Chem.* **45**, 1210–1218 (2007).
55. Li, W., Zhang, Z., Yao, Y., Zhang, Y. & Shen, Q. Control of conformations of piperazine-bridged bis(phenolate) groups: syntheses and structures of bimetallic and monometallic lanthanide amides and their application in the polymerization of lactides. *Organometallics* **31**, 3499–3511 (2012).
56. Gruszka, W., Walker, L. C., Shaver, M. P. & Garden, J. A. In situ versus isolated zinc catalysts in the selective synthesis of homo and multi-block polyesters. *Macromolecules* **53**, 4294–4302 (2020).
57. Hayes, C. E., Sarazin, Y., Katz, M. J., Carpentier, J. F. & Leznoff, D. B. Diamido-ether actinide complexes as initiators for lactide ring-opening polymerization. *Organometallics* **32**, 1183–1192 (2013).
58. Hao, J., Li, J., Cui, C. & Roesky, H. W. Synthesis and characterization of heterobimetallic oxo-bridged aluminum-rare earth metal complexes. *Inorg. Chem.* **50**, 7453–7459 (2011).
59. Sánchez-Barba, L. F., Hughes, D. L., Humphrey, S. M. & Bochmann, M. Ligand transfer reactions of mixed-metal lanthanide/magnesium allyl complexes with β -diketimines: synthesis, structures, and ring-opening polymerization catalysis. *Organometallics* **25**, 1012–1020 (2006).
60. Jin, W. J. et al. Controllable bulk solvent-free melt ring-opening polymerization (ROP) of L-lactide catalyzed by Ni(II) and Ni(II)-Ln(III) complexes based on the Salen-type Schiff-base ligand. *J. Mol. Catal. A Chem.* **337**, 25–32 (2011).
61. Chamberlain, B. M. et al. Polymerization of lactide with zinc and magnesium β -diiminate complexes: stereocontrol and mechanism. *J. Am. Chem. Soc.* **123**, 3229–3238 (2001).
62. Cheng, M. et al. Single-site β -diiminate zinc catalysts for the alternating copolymerization of CO₂ and epoxides: catalyst synthesis and unprecedented polymerization activity. *J. Am. Chem. Soc.* **123**, 8738–8749 (2001).
63. Garden, J. A., White, A. J. P. & Williams, C. K. Heterodinuclear titanium/zinc catalysis: synthesis, characterization and activity for CO₂/epoxide copolymerization and cyclic ester polymerization. *Dalton Trans.* **46**, 2532–2541 (2017).
64. Trott, G., Saini, P. K. & Williams, C. K. Catalysts for CO₂/epoxide copolymerization. *Philos. Trans. R. Soc. A* **374**, 20150085 (2016).
65. Chisholm, M. H. & Zhou, Z. New generation polymers: The role of metal alkoxides as catalysts in the production of polyoxygenates. *J. Mater. Chem.* **14**, 3081–3092 (2004).
66. Xiao, Y., Wang, Z. & Ding, K. Copolymerization of cyclohexene oxide with CO₂ by using intramolecular dinuclear zinc catalysts. *Chemistry* **11**, 3668–3678 (2005).
67. Kemmer, M. R. & Williams, C. K. Efficient magnesium catalysts for the copolymerization of epoxides and CO₂; using water to synthesize polycarbonate polyols. *J. Am. Chem. Soc.* **134**, 15676–15679 (2012).
68. Wu, G.-P., Darenbourg, D. J. & Lu, X.-B. Tandem metal-coordination copolymerization and organocatalytic ring-opening polymerization *via* water to synthesize diblock copolymers of styrene oxide/CO₂ and lactide. *J. Am. Chem. Soc.* **134**, 17739–17745 (2012).
69. Childers, M. I., Longo, J. M., Van Zee, N. J., Lapointe, A. M. & Coates, G. W. Stereoselective epoxide polymerization and copolymerization. *Chem. Rev.* **114**, 8129–8152 (2014).
70. Paul, S. et al. Ring-opening copolymerization (ROCOP): synthesis and properties of polyesters and polycarbonates. *Chem. Commun.* **51**, 6459–6479 (2015).
71. von der Assen, N. & Bardow, A. Life cycle assessment of polyols for polyurethane production using CO₂ as feedstock: insights from an industrial case study. *Green Chem.* **16**, 3272–3280 (2014).
72. Kemmer, M. R., Buchard, A. & Williams, C. K. Catalysts for CO₂/epoxide copolymerisation. *Chem. Commun.* **47**, 141–163 (2011).
73. Andrea, K. A., Plommer, H. & Kerton, F. M. Ring-opening polymerizations and copolymerizations of epoxides using aluminum- and boron-centered catalysts. *Eur. Polym. J.* **120**, 109202 (2019).
74. Kemmer, M. R., Jutz, F., Buchard, A., White, A. J. P. & Williams, C. K. Di-cobalt(II) catalysts for the copolymerisation of CO₂ and cyclohexene oxide: Support for a dinuclear mechanism? *Chem. Sci.* **3**, 1245–1255 (2012).
75. Nakano, K., Hashimoto, S. & Nozaki, K. Bimetallic mechanism operating in the copolymerization of propylene oxide with carbon dioxide catalyzed by cobalt-salen complexes. *Chem. Sci.* **1**, 369–373 (2010).
76. Huang, J., Xu, Y., Wang, M. & Duan, Z. Copolymerization of propylene oxide and CO₂ catalyzed by dinuclear sally-CoCl complex. *J. Macromol. Sci. Part A* **57**, 131–138 (2020).
77. Buchard, A., Kemmer, M. R., Sandeman, K. G. & Williams, C. K. A bimetallic iron(III) catalyst for CO₂/epoxide coupling. *Chem. Commun.* **47**, 212–214 (2011).
78. Moore, D. R., Cheng, M., Lobkovsky, E. B. & Coates, G. W. Mechanism of the alternating copolymerization of epoxides and CO₂ using β -diiminate zinc catalysts: evidence for a bimetallic epoxide enchainment. *J. Am. Chem. Soc.* **125**, 11911–11924 (2003).

79. Kissling, S. et al. Dinuclear zinc catalysts with unprecedented activities for the copolymerization of cyclohexene oxide and CO₂. *Chem. Commun.* **51**, 4579–4582 (2015).
80. Kissling, S. et al. Mechanistic aspects of a highly active dinuclear zinc catalyst for the co-polymerization of epoxides and CO₂. *Chem. Eur. J.* **21**, 8148–8157 (2015).
81. Lehenmeier, M. W. et al. Flexibly tethered dinuclear zinc complexes: a solution to the entropy problem in CO₂/epoxide copolymerization catalysis? *Angew. Chem. Int. Ed.* **52**, 9821–9826 (2013).
82. Buchard, A. et al. Experimental and computational investigation of the mechanism of carbon dioxide/cyclohexene oxide copolymerization using a dizinc catalyst. *Macromolecules* **45**, 6781–6795 (2012).
83. Piesik, D. F.-J., Range, S. & Harder, S. Bimetallic calcium and zinc complexes with bridged β-diketiminato ligands: investigations on epoxide/CO₂ copolymerization. *Organometallics* **27**, 6178–6187 (2008).
84. Klaus, S., Lehenmeier, M. W., Anderson, C. E. & Rieger, B. Recent advances in CO₂/epoxide copolymerization—new strategies and cooperative mechanisms. *Coord. Chem. Rev.* **255**, 1460–1479 (2011).
85. Saini, P. K., Romain, C. & Williams, C. K. Dinuclear metal catalysts: improved performance of heterodinuclear mixed catalysts for CO₂-epoxide copolymerization. *Chem. Commun.* **50**, 4164–4167 (2014).
86. Garden, J. A., Saini, P. K. & Williams, C. K. Greater than the sum of its parts: a heterodinuclear polymerization catalyst. *J. Am. Chem. Soc.* **137**, 15078–15081 (2015).
87. Wu, G.-P. & Darensbourg, D. J. Mechanistic insights into water-mediated tandem catalysis of metal-coordination CO₂/epoxide copolymerization and organocatalytic ring-opening polymerization: one-pot, two steps, and three catalysis cycles for triblock copolymers synthesis. *Macromolecules* **49**, 807–814 (2016).
88. Trott, G., Garden, J. A. & Williams, C. K. Heterodinuclear zinc and magnesium catalysts for epoxide/CO₂ ring opening copolymerizations. *Chem. Sci.* **10**, 4618–4627 (2019).
89. Sulley, G. S. et al. Switchable catalysis improves the properties of CO₂-derived polymers: poly(cyclohexene carbonate-*b*-ε-decalactone-*b*-cyclohexene carbonate) adhesives, elastomers, and toughened plastics. *J. Am. Chem. Soc.* **142**, 4367–4378 (2020).
90. Deacy, A. C., Durr, C. B., Garden, J. A., White, A. J. P. & Williams, C. K. Groups 1, 2 and Zn(II) heterodinuclear catalysts for epoxide/CO₂ ring-opening copolymerization. *Inorg. Chem.* **57**, 15575–15583 (2018).
91. Deacy, A. C., Durr, C. B. & Williams, C. K. Heterodinuclear complexes featuring Zn(II) and M = Al(III), Ga(III) or In(III) for cyclohexene oxide and CO₂ copolymerisation. *Dalton Trans.* **49**, 223–231 (2020).
92. Ohkawara, T., Suzuki, K., Nakano, K., Mori, S. & Nozaki, K. Facile estimation of catalytic activity and selectivities in copolymerization of propylene oxide with carbon dioxide mediated by metal complexes with planar tetradentate ligand. *J. Am. Chem. Soc.* **136**, 10728–10735 (2014).
93. Deacy, A. C., Kilpatrick, A. F. R., Regoutz, A. & Williams, C. K. Understanding metal synergy in heterodinuclear catalysts for the copolymerization of CO₂ and epoxides. *Nat. Chem.* **12**, 372–380 (2020).
94. Deacy, A. C., Moreby, E., Phanopoulos, A. & Williams, C. K. Co(III)/alkali-metal(I) heterodinuclear catalysts for the ring-opening polymerization of CO₂ and propylene oxide. *J. Am. Chem. Soc.* **142**, 19150–19160 (2020).
95. Asaba, H. et al. Alternating copolymerization of CO₂ and cyclohexene oxide catalyzed by cobalt-lanthanide mixed multinuclear complexes. *Inorg. Chem.* **59**, 7928–7933 (2020).
96. Qin, J., Xu, B., Zhang, Y., Yuan, D. & Yao, Y. Cooperative rare earth metal-zinc based heterometallic catalysts for copolymerization of CO₂ and cyclohexene oxide. *Green Chem.* **18**, 4270–4275 (2016).
97. Hua, L. et al. Synthesis of homo- and heteronuclear rare-earth metal complexes stabilized by ethanolamine-bridged bis(phenolato) ligands and their application in catalyzing reactions of CO₂ and epoxides. *Inorg. Chem.* **58**, 8775–8786 (2019).
98. Nagae, H. et al. Lanthanide complexes supported by a trizinc-crown ether as catalysts for alternating copolymerization of epoxide and CO₂: telomerization controlled by carboxylate anions. *Angew. Chem. Int. Ed.* **57**, 2492–2496 (2018).
99. Xu, R. et al. Rare-earth/zinc heterometallic complexes containing both alkoxy-amino-bis(phenolato) and chiral salen ligands: synthesis and catalytic application for copolymerization of CO₂ with cyclohexene oxide. *Dalton Trans.* **48**, 10565–10573 (2019).
100. Shi, Q. et al. Alternating copolymerization of CHO and MA catalyzed by the hetero-bimetallic Zn-Yb-Salen complex. *Inorg. Chem. Commun.* **73**, 4–6 (2016).
101. Cheng, R. P., Gellman, S. H. & DeGrado, W. F. β-peptides: from structure to function. *Chem. Rev.* **101**, 3219–3232 (2001).
102. Cheng, J. & Deming, T. J. Synthesis and conformational analysis of optically active poly(β-peptides). *Macromolecules* **34**, 5169–5174 (2001).
103. Cheng, J. & Deming, T. J. Controlled polymerization of β-lactams using metal-amido complexes: synthesis of block copoly(β-peptides). *J. Am. Chem. Soc.* **123**, 9457–9458 (2001).
104. Gleede, T. et al. Aziridines and azetidines: building blocks for polyamines by anionic and cationic ring-opening polymerization. *Polym. Chem.* **10**, 3257–3283 (2019).
105. Jia, L., Ding, E. & Anderson, W. R. Copolymerization of carbon monoxide and aziridine. *Chem. Commun.* 1436–1437 (2001).
106. Darensbourg, D. J., Phelps, A. L., Le Gall, N. & Jia, L. Mechanistic studies of the copolymerization reaction of aziridines and carbon monoxide to produce poly-β-peptoids. *J. Am. Chem. Soc.* **126**, 13808–13815 (2004).
107. Zhao, J., Ding, E., Allgeier, A. M. & Jia, L. Cobalt-catalyzed alternating and nonalternating copolymerization of carbon monoxide with aziridine. *J. Polym. Sci. Part A Polym. Chem.* **41**, 376–385 (2003).
108. Jia, L., Sun, H., Shay, J. T., Allgeier, A. M. & Hanton, S. D. Living alternating copolymerization of *N*-alkylaziridines and carbon monoxide as a route for synthesis of poly-β-peptoids. *J. Am. Chem. Soc.* **124**, 7282–7283 (2002).
109. Tanaka, S. et al. Synthesis and reactions of heterodinuclear organopalladium-cobalt complexes acting as copolymerization catalyst for aziridine and carbon monoxide. *J. Organomet. Chem.* **692**, 26–35 (2007).

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Author contributions

J.A.G. conceived the idea for this review, assisted in collecting articles and co-wrote the manuscript. W.G. reviewed the relevant literature and co-wrote the manuscript.

Competing interests

The authors declare no competing interests.

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