





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Host compounds based on the rigid 9,10-dihydro-9,10-ethanoanthracene framework: selectivity behaviour in mixed isomeric dichlorobenzenes†

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The behaviour of host compounds dimethyl *trans*-9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboxylate (**H1**), *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetraphenyl-9,10-dihydro-9,10-ethanoanthracene-11,12-dimethanol (**H2**) and *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetra(*p*-chlorophenyl)-9,10-dihydro-9,10-ethanoanthracene-11,12-dimethanol (**H3**), based on the rigid 9,10-dihydro-9,10-ethanoanthracene framework, was investigated in the presence of singular dichlorobenzene (*o*-DCB, *m*-DCB and *p*-DCB) guest isomers as well as various mixtures of these in order to determine whether these guest compounds may be separated/purified by means of host-guest chemistry strategies. **H1** failed to complex with these DCBs and so was disregarded for any further investigations, while **H2** enclathrated each one; **H3**, on the other hand, only formed complexes with *o*-DCB and *m*-DCB. When presented with mixtures of the DCBs, **H2** demonstrated a marginal affinity for *o*-DCB in most cases, and **H3**, complementarily, *m*-DCB. Remarkably, it was revealed that **H3** has the ability to separate binary guest DCB mixtures with 17.2% *m*-DCB/82.8% *p*-DCB and 49.5% *m*-DCB/50.5% *p*-DCB (in favour of *m*-DCB, *K* = 24.0 and 14.0, respectively). This result is significant given that *m*-DCB/*p*-DCB mixtures, in particular, are extremely arduous to separate in the chemical industry by means of the more conventional distillation/crystallization methods. Of the five novel complexes produced in this work, three were subjected to SCXRD analyses (the remaining two complexes were powders): **H2** retained the *o*-DCB and *m*-DCB guests in the complex through (host)C–H $\cdots\pi$ (guest), (host)C–H \cdots C–Cl(guest) and (guest)C–H \cdots C–C(host) contacts (in **3**(**H2**)-*m*-DCB were also observed additional (host)C–H \cdots Cl(guest) interactions). In **H3**-*m*-DCB, only one host \cdots guest interaction could be identified, namely a (guest)C–Cl $\cdots\pi$ (host) contact measuring 3.864(2) Å (134.2(1)°): this complex therefore approaches that of a true clathrate. Finally, thermoanalytical experiments explained the marginal affinity of **H2** for *o*-DCM (this complex possessed the greater thermal stability of the three inclusion compounds), while this technique was less informative with respect to understanding the preference of **H3** for the *meta* isomer.

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1. Introduction

The dichlorobenzenes (DCBs) are a group of isomeric aromatic compounds that play multifaceted roles in various industries. To illustrate, *o*-, *m*- and *p*-dichlorobenzene (*o*-DCB, *m*-DCB and *p*-DCB, Scheme 1) are employed in the preparation of a wide variety of end products, including insecticides, herbicides, fumigants (when released into soil

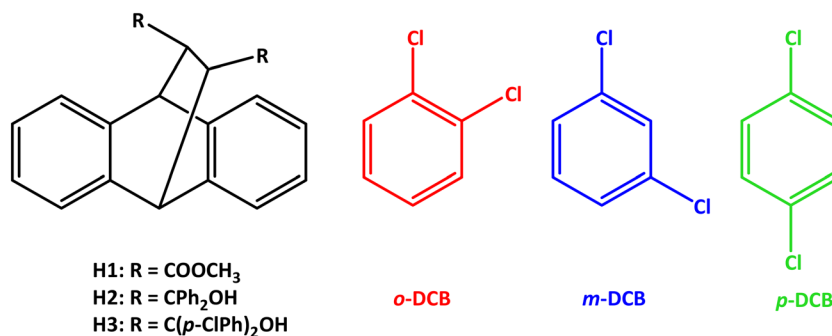
or the air), bacteriostats (found in deodorants), dyes, disinfectants, pharmaceuticals, and even as a moth control agent.^{1–4} More specifically and as examples, *o*-DCB serves as a solvent in the synthesis of toluene diisocyanate, while *p*-DCB is instrumental in the production of poly(phenylene sulfide) resin (PPS).¹ This varied array of applications underscores the significance of these DCBs in the various industrial processes and highlights their pivotal role in the synthesis of essential products.

The DCBs may be synthesized by means of the Sandmeyer reaction using the appropriate chloro-substituted aniline *via* diazotization,^{5–7} or through the chlorination of benzene and mono-chlorobenzene.⁸ Unfortunately, the latter halogenation processes furnish a mixture of all three isomers. In fact, an elevated temperature alone facilitates the isomerization of these DCBs. Problematically, each DCB isomer possesses similar boiling points, ranging from 173 (*m*-DCB) to 180 °C (*o*-DCB); *p*-DCB boils at 174 °C.

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† Electronic supplementary information (ESI) available: The crystal structures for **H2**-*o*-DCB, **3**(**H2**)-*m*-DCB and **H3**-*m*-DCB were deposited at the Cambridge Crystallographic Data Centre (CCDC) and their CCDC numbers are 2329242, 2330022 and 2330021. For ESI and crystallographic data in CIF or other electronic format see DOI: <https://doi.org/10.1039/d4ce00113c>

Scheme 1 Molecular structures of the host compounds dimethyl *trans*-9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboxylate (**H1**), *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetra-phenyl-9,10-dihydro-9,10-ethanoanthracene-11,12-dimethanol (**H2**) and *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetra(*p*-chlorophenyl)-9,10-dihydro-9,10-ethano-anthracene-11,12-dimethanol (**H3**), and the dichlorobenzene isomers (*o*-, *m*- and *p*-DCB).

Consequently, separating these compounds by means of fractional distillation is extremely challenging. Additionally, these DCBs melt between -25 (*m*-DCB) and 53 °C (*p*-DCB) (the melting point of *o*-DCB is -17 °C),¹ but fractional crystallization separation processes would also not be feasible despite the fact that *p*-DCB has a distinctly different melting point (53 °C) compared with, for example, *m*-DCB (-25 °C): this particular binary system has a eutectic point when the mixture contains 88% by weight of the *meta* isomer, which implies that only one of these compounds may ultimately be isolated in pure form through this methodology. Furthermore, since *m*-DCB melts at such a low temperature, this technique would inevitably have negative consequences with respect to economics.⁵ Therefore, effecting the isolation of these dichlorobenzene isomers in pure form, if even practicable, necessitates multiple rounds of fractional crystallization and/or distillation processes.^{1,9}

Investigations to facilitate the separation of DCB mixtures using metal organic frameworks (MOFs), membranes, zeolites and liquid and gas chromatography (employing suitable stationary phases) have been reported in detail in the recent literature.^{10–14} Unfortunately, these purification and separation procedures consume significant time and energy and are, oftentimes, extremely costly to perform. Therefore, an alternative approach for these separations is particularly appealing.

Host-guest chemistry, which is a subfield of the broader supramolecular chemistry realm, has been suggested as a very likely proxy for distillation/crystallization separation strategies. This field of science has already been demonstrated to be an efficient separatory protocol, and examples include the separation of the lutidines by Nassimbeni and coworkers¹⁵ and the xylene isomers by Barbour and Lusi,¹⁶ amongst numerous others.

In our own laboratories, investigations into the employment of host-guest chemistry for the challenging separations of difficult-to-separate mixtures are ongoing. More specifically, the synthesis and selectivity behaviour of host compounds derived from tartaric acid,¹⁷ xanthone and

thioxanthone,¹⁸ and anthracene¹⁹ have been analysed in mixtures of isomers with commendable outcomes. To illustrate, the host compound DED (*trans*-9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboxylic acid) was assessed for its potential to separate the DCBs with remarkable results: this roof-shaped compound was observed to have a complete selectivity towards *p*-DCB when crystallized from various mixtures of the DCBs.²⁰ Owing to this pleasing observation, three additional host compounds having the roof-shaped geometry, namely dimethyl *trans*-9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboxylate (**H1**), *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetraphenyl-9,10-dihydro-9,10-ethanoanthracene-11,12-dimethanol (**H2**) and *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetra(*p*-chlorophenyl)-9,10-dihydro-9,10-ethanoanthracene-11,12-dimethanol (**H3**) (Scheme 1) were subsequently synthesized and their selectivity behaviour investigated in these mixed DCBs in the continued search for host compounds with greater efficiencies or complementary selectivities. These experiments and the results thereof have not been carried out nor reported on a prior occasion. In this particular work, we describe our findings in detail, and provide also the results obtained from single crystal X-ray diffraction analyses, where possible, and thermal analyses.

2. Experimental

2.1 General

All starting and guest materials were purchased from Merck (South Africa) and were used as obtained.

¹³C NMR spectroscopy was used to determine the guest:guest (G:G) ratios for any mixed complexes arising from the *o*-DCB/*p*-DCB and *o*-DCB/*m*-DCB/*p*-DCB crystallization experiments, while the overall host:guest (H:G) ratios were obtained using ¹H NMR spectroscopy. These ¹H and ¹³C NMR analyses were carried out by means of a Bruker Ultrashield Plus 400 MHz spectrometer; CDCl₃ was the deuterated solvent. Data from these experiments were analysed by means of MNOVA and Topspin software.

The complexes 3(**H2**)-*m*-DCB and **H3**-*m*-DCB were of suitable crystal quality for analyses by means of SCXRD



experiments. These were analysed using a Bruker Kappa Apex II diffractometer with graphite-monochromated MoK α radiation ($\lambda = 0.71073 \text{ \AA}$). The data were collected using APEXII, whereas cell refinement and data-reduction were achieved by employing SAINT; numerical absorption corrections were carried out with SADABS.²¹ Twinned data were corrected with TWINABS-2012/1. The structures were solved with SHELXT-2018/2²² and refined by means of SHELXL-2018/3²³ (using least-squares procedures) together with SHELXLE²⁴ as the graphical interface. All non-hydrogen atoms were refined anisotropically, while the carbon- and oxygen-bound hydrogen atoms were inserted in idealized geometrical positions in a riding model. An alternative diffractometer was used for the complex **H2-*o*-DCB**. Intensity data were collected on a Bruker D8 VENTURE single crystal X-ray diffractometer using graphite-monochromated MoK α -radiation, with the crystal specimen cooled to 173(2) K with nitrogen vapour from a cryostream (Oxford Cryosystems). Data-collection, performed with ω - and ϕ -scans of width 0.5° , was controlled using APEX3/v2019.1-0 (Bruker) software and refinement of the unit cell and data-reduction were performed with program SAINT v8.40A (Bruker).²⁴ Absorption corrections were applied using the multi-scan method with program SADABS (2014/5).²⁵ The structure was solved by direct methods and refined by full-matrix least-squares (programs in the SHELX suite).²⁶ As a graphical user interface (GUI), version 4.0 of X-Seed (a program for supramolecular crystallography) was employed.²⁷ In the final cycles of refinement, all non-hydrogen atoms were treated anisotropically, while H atoms were added in idealized positions in a riding model following their unequivocal location in successive difference Fourier maps. The crystal structures for **H2-*o*-DCB**, **3(H2)-*m*-DCB** and **H3-*m*-DCB** were deposited at the Cambridge Crystallographic Data Centre (CCDC) and their CCDC numbers are 2329242, 2330022 and 2330021.

A Young Lin YL6500 gas chromatography instrument coupled to a flame ionization detector (GC-FID) was required in order to obtain the G:G ratios for any mixed complexes emanating from the *o*-DCB/*m*-DCB and *m*-DCB/*p*-DCB crystallization experiments. An Agilent J&W Cyclosil-B column was used as the stationary phase while both hydrogen gas (30 mL min^{-1}) and air (300 mL min^{-1}) served as the mobile phase. The split ratio was 80:1. The inlet (200°C) and detector (300°C) metal plates were maintained at these temperatures throughout. The dissolution solvent was dichloromethane. The method involved an initial column temperature of 50°C which was held for 1 min, followed by applying a heating rate of $15^\circ\text{C min}^{-1}$ until 150°C was reached. This final temperature was maintained here for 0.3 min. The total flow of the gas mixture was 1.5 mL min^{-1} .

All of the single solvent complexes were analysed by means of thermal analyses in order to determine their relative thermal stabilities. After isolating the solids from the solutions by means of vacuum filtration, washing these

with petroleum ether (bp $40\text{--}60^\circ\text{C}$) and patting them dry in folded filter paper, these were subjected to such experiments by means of a TA SDT Q600 Module system (with the data analysed using TA Universal Analysis 2000 software) or a Perkin Elmer STA6000 Simultaneous Thermal Analyser (with the data analysed by means of Perkin Elmer Pyris 13 Thermal Analysis software). Samples were placed in ceramic pans, and an empty pan served as the reference. The purge gas was high purity nitrogen, and the samples were heated from approximately 40 to 400°C at a heating rate of $10^\circ\text{C min}^{-1}$.

2.2 Preparation of the host compounds dimethyl *trans*-9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboxylate (**H1**), *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetraphenyl-9,10-dihydro-9,10-ethanoanthracene-11,12-dimethanol (**H2**) and *trans*- $\alpha,\alpha,\alpha',\alpha'$ -tetra(*p*-chlorophenyl)-9,10-dihydro-9,10-ethanoanthracene-11,12-dimethanol (**H3**)

Host compounds **H1–H3** were synthesized using methods published on a prior occasion.^{28–30}

2.3 Single solvent crystallization experiments

The single solvent crystallization experiments were conducted in glass vials (which had press-in polyethylene screw lids) to determine whether the host compounds possessed enclathration potential for each of the DCB guest compounds. As such, **H1–H3** ($0.04\text{--}0.05 \text{ g}$) were independently dissolved in an excess of each of the guest solvents (3 mmol for **H1** and **H2**, and 20 mmol for **H3**). Complete dissolution was facilitated by means of a hot water bath in most instances. Dichloromethane was employed as a cosolvent in the case of *p*-DCB since this guest is a solid at ambient conditions. Furthermore, an additional filtration step was required for all the experiments involving **H3** since some undissolved host compound remained: this filtration was carried out through a glass pipette dropper with an added cotton plug. After dissolution, the vials were left open at ambient pressure and temperature to encourage the formation of crystals by allowing some guest solvent/co-solvent to escape to the gas phase. The so-formed crystals were isolated by means of vacuum filtration, washed with petroleum ether (bp $40\text{--}60^\circ\text{C}$) and analysed using ^1H NMR spectroscopy. A comparison of the integrals of relevant host and guest resonance signals on the resultant ^1H NMR spectra of successfully formed complexes provided the H:G ratios.

2.4 Guest competition experiments

In order to determine whether the host compounds in this investigation (**H1–H3**) possessed selectivity for any particular DCB guest species present in a mixture of DCBs, host crystallization experiments were carried out from such guest mixtures. These experiments were carried out in glass vials with press-in polyethylene screw lids. Two different guest competition experiments were employed: in the first of these, equimolar DCB guest mixtures were prepared using every possible guest combination from the DCB guest series while, in the second, only binary DCB guest mixtures were prepared



Table 1 H:G ratio data from ^1H NMR spectroscopy after crystallization experiments of **H1**–**H3** from each of the DCBs^{a,b}

Guest	H1	H2	H3
<i>o</i> -DCB	^b	1 : 1	3 : 2
<i>m</i> -DCB	^b	3 : 1	1 : 1
<i>p</i> -DCB	^b	3 : 1	^b

^a The H:G ratios were determined using ^1H NMR spectroscopy.^b The resulting solid was only (guest-free) apohost and the guest compound was not enclathrated.

but in which the molar amounts of each one was varied sequentially. More details for these two methods will now be described separately.

2.4.1 Equimolar guest competition experiments. In glass vials, each of **H1**–**H3** (0.04–0.05 g) was dissolved in equimolar binary and ternary DCB mixtures (3 mmol combined amount for **H1** and **H2**, and 20 mmol combined amount in the case of **H3**). Once more, dichloromethane was used as the cosolvent when *p*-DCB was involved. The lids were inserted into the vials, and these were stored at 4 °C. Crystals that formed were treated similarly to those in the single solvent experiments. ^1H and ^{13}C NMR spectroscopy and/or GC-FID experiments, as applicable, were required in order to determine the overall H:G and G:G ratios.

2.4.2 Binary guest competition experiments. Each of the host compounds **H1**–**H3** (0.04–0.05 g) was dissolved in binary DCB guest mixtures (combined amounts as before) with varying molar concentrations of the two guest solvents ranging between approximately 20:80 to 80:20 ($G_A:G_B$). The vials were treated in a similar fashion to those in the equimolar competition experiments. The solutions of the respective mixtures and the crystals obtained from these were analysed using ^{13}C NMR spectroscopy and/or GC-FID, as appropriate. Selectivity profiles were then constructed by plotting the molar fraction of the guest in the crystals (Z) against the molar fraction of the same guest in the solution (X). Eqn (1) was then employed to calculate $K_{A:B}$, the selectivity coefficient,³¹ where X_A and X_B represent the amount of G_A and G_B in the solutions and Z_A and Z_B indicate the molar fraction of G_A and G_B in the inclusion complexes. The line of no selectivity, where $K = 1$, is indicated on each selectivity profile by the straight-line plot; this represents a

host compound that possesses no selectivity for either of the two guest compounds present.³¹

$$K_{A:B} = (Z_A/Z_B) \times (X_B/X_A), \text{ where } X_A + X_B = 1 \quad (1)$$

2.5 Software

Program Mercury³² was used to analyse three of the crystal structures produced in this work (the remainder of the complexes presented as powders and could not be analysed by this technique). Employing this program, diagrams for the unit cells, the host–guest packing, the host–guest interactions and also the voids in which the guests resided, could all be prepared and analysed (in order to observe these voids, the guest molecules were deleted, and the spaces that so formed were investigated by means of a probe with a 1.2 Å radius).

3. Results and discussion

3.1 Single solvent crystallization experiments

The results obtained from ^1H NMR spectroscopy after crystallizing each of **H1**–**H3** from each of the DCB guest compounds are provided in Table 1.

Host compound **H1** was unable to enclathrate any of the three DCBs and guest-free host compound was obtained in each of these three instances, while **H2** was able to form a complex with each one, and H:G ratios were 1:1 (*o*-DCB) and 3:1 (*m*-DCB and *p*-DCB) (Table 1). Similarly, **H3** formed 3:2 and 1:1 H:G complexes with *o*-DCB and *m*-DCB, respectively, but failed to include *p*-DCB, this latter experiment also resulting in the isolation of the apohost compound of **H3** from the glass vessel.

Due to the inability of **H1** to form complexes with any of these dichlorobenzenes, this host compound was not investigated further for its selectivity behaviour in mixed DCB guests; **H2** and **H3**, however, were presented with DCB mixtures in order to ascertain their guest preferences since these two host compounds possessed enclathration ability for these guest types.

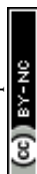
3.2 Guest competition experiments

3.2.1 Equimolar guest competition experiments. The Grignard-derived host compounds, **H2** and **H3**, were each

Table 2 Inclusion complexes which resulted from the crystallization of **H2** and **H3** from equimolar mixed DCBs^{a,b}

<i>o</i> -DCB	<i>m</i> -DCB	<i>p</i> -DCB	H2		H3	
			G:G (% e.s.d.'s)	Overall H:G	G:G (% e.s.d.'s)	Overall H:G
X	X		68.8:31.2 (1.3)	2:1	15.8: 84.2 (2.0)	3:2
X		X	64.8:35.2 (0.5)	3:1	43.7: 56.3 (0.1)	3:2
	X	X	49.5: 50.5 (0.2)	3:2	90.2 :9.8 (1.5)	3:1
X	X	X	59.6:6.4:34.0 (1.1)(0.3)(0.8)	2:1	45.5: 45.9 :8.6 (0.3)(0.1)(0.2)	3:2

^a GC-FID was used to obtain the G:G ratios in the *o*-DCB/*m*-DCB and *m*-DCB/*p*-DCB experiments, while ^{13}C NMR spectroscopy was used to determine the G:G ratios in the *o*-DCB/*p*-DCB and *o*-DCB/*m*-DCB/*p*-DCB experiments; overall H:G ratios were obtained using ^1H NMR spectroscopy. ^b All experiments were conducted in duplicate and the % e.s.d.'s are provided in parentheses.



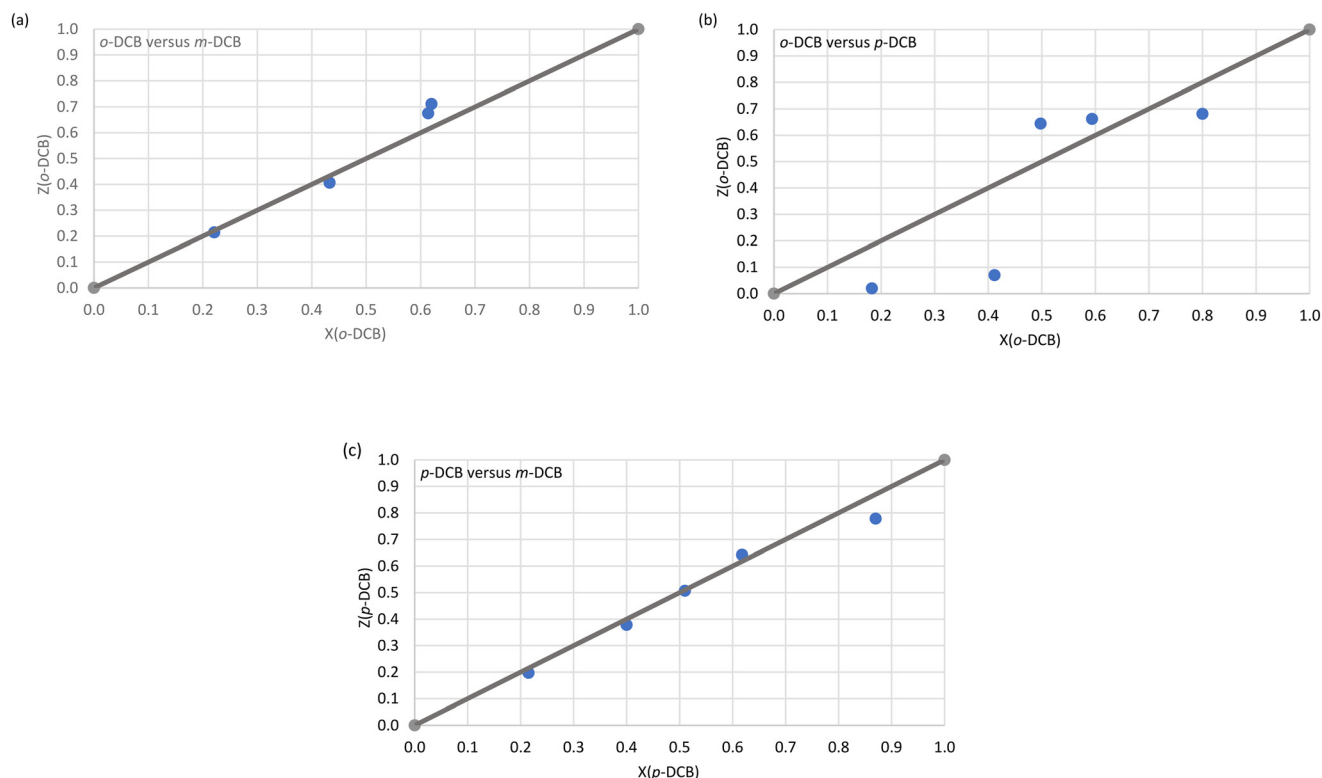


Fig. 1 The selectivity profiles for H2 in (a) *o*-DCB/*m*-DCB, (b) *o*-DCB/*p*-DCB and (c) *p*-DCB/*m*-DCB binary guest mixtures.

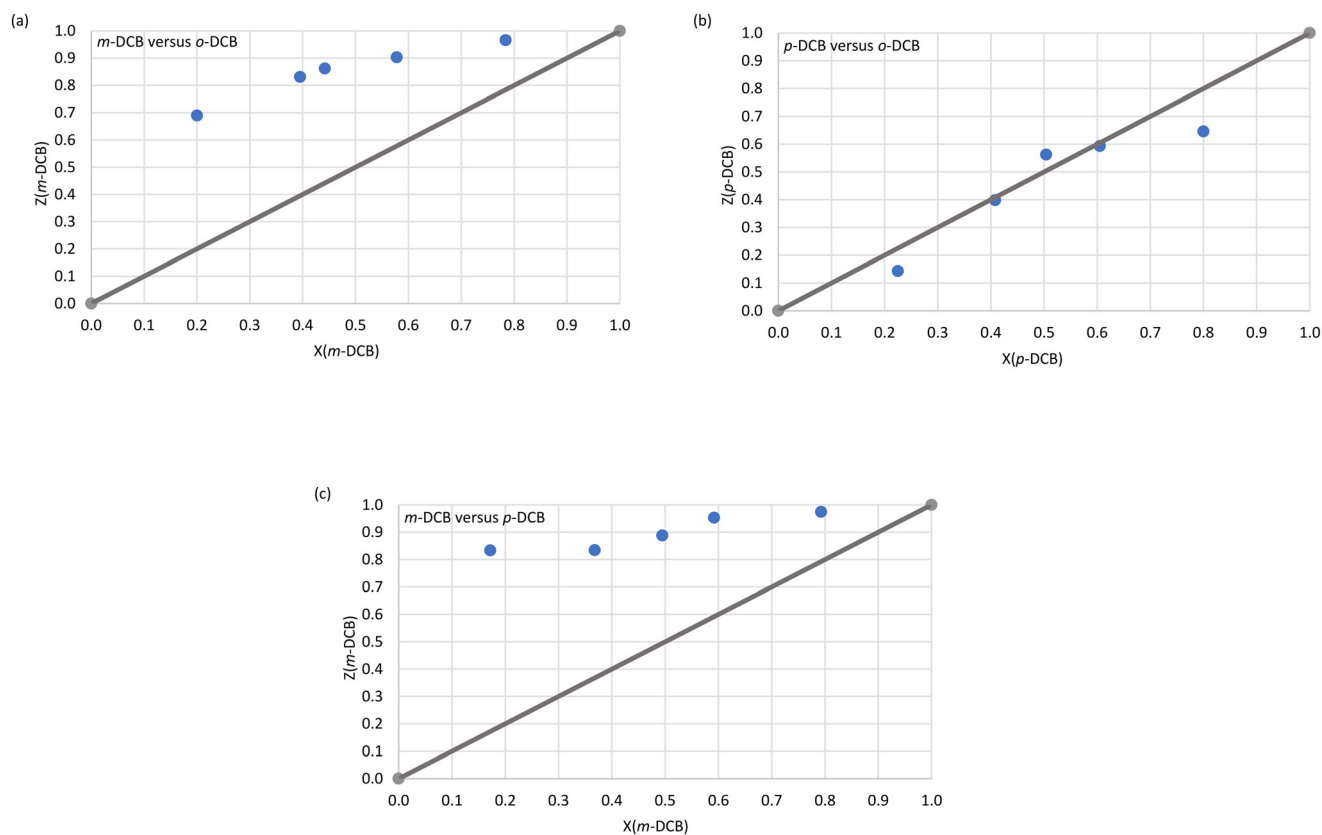


Fig. 2 The selectivity profiles for H3 in (a) *m*-DCB/*o*-DCB, (b) *p*-DCB/*o*-DCB and (c) *m*-DCB/*p*-DCB binary guest mixtures.



crystallized from various equimolar binary and ternary mixtures of the DCBs. The resulting solids were analysed using GC-FID, and ^{13}C NMR and ^1H NMR spectroscopy, and the so-obtained data are provided in Table 2. The preferred guests are indicated in black bold face font in each experiment, and percentage estimated standard deviations (% e.s.d.'s) are also provided here since all experiments were carried out in duplicate.

From Table 2, it may be concluded that **H2** constantly favoured *o*-DCB when this guest was present in the guest mixture (68.8% in *o*-DCB/*m*-DCB, 64.8% in *o*-DCB/*p*-DCB and 59.6% in *o*-DCB/*m*-DCB/*p*-DCB). The absence of *o*-DCB in the binary mixture (*m*-DCB/*p*-DCB) resulted in *p*-DCB (50.5%) being only moderately preferred by **H2** compared with *m*-DCB (49.5%). The ternary DCB mixture furnished crystals containing modest amounts of *o*-DCB (59.6%), some *p*-DCB (34.0%) and a small portion of *m*-DCB (6.4%).

Host compound **H3**, in contrast, showed a constant preference for *m*-DCB in *o*-DCB/*m*-DCB (84.2%), *m*-DCB/*p*-DCB (90.2%) and *o*-DCB/*m*-DCB/*p*-DCB (45.9%) guest mixtures (Table 2). These results, more especially in the case of the *o*-DCB/*m*-DCB and *m*-DCB/*p*-DCB mixtures, are significant given the difficulty of separating such mixtures by alternative methods owing to their near-identical boiling points. In the absence of the *meta* isomer (*o*-DCB/*p*-DCB), *p*-DCB was then moderately preferred (56.3%).

The overall H:G ratios of complexes that resulted from these guest mixtures ranged between 3:1 (*o*-DCB/*p*-DCB), 2:1 (*o*-DCB/*m*-DCB and *o*-DCB/*m*-DCB/*p*-DCB) and 3:2 (*m*-DCB/*p*-DCB) for **H2**, and this ratio was 3:2 for all of the experiments with **H3**, with the exception of the *m*-DCB/*p*-DCB binary solution: here, the crystals that formed had a 3:1 overall H:G ratio (Table 2).

While the selectivity behaviour was only marginal when employing **H2** in these mixed DCBs (50.5–68.8%), **H3** demonstrated a much-improved preferential behaviour, more especially in the *m*-DCB/*p*-DCB experiment, favouring *m*-DCB. It is therefore feasible to utilize this host compound for the isolation of the *meta* isomer from that of the *para*-substituted analogue, an enormous challenge in the chemical industry when using fractional distillations. Interestingly, the selectivity behaviour of **H2** (favouring *o*-DCB) and **H3** (preferring *m*-DCB) complement those observed for DED, which overwhelmingly preferred the *p*-DCB.²⁰

3.2.2 Binary guest competition experiments. The selectivity profiles (Fig. 1a–c and 2a–c) were obtained by plotting the molar fraction of the guest species in the resultant crystals (*Z*) against the molar fraction of the same guest in the solution from which the crystals originated.

Immediately evident from Fig. 1a (*o*-DCB/*m*-DCB) and Fig. 1c (*p*-DCB/*m*-DCB) is that **H2** was rather unselective for either guest species present. In the former set of experiments, **H2** only favoured *o*-DCB (67.5 and 71.1%, Fig. 1a) when the amount of this guest species present was

≥50%; the *K* values calculated for the experiments in favour of the *ortho* isomer were low and ranged between 1.0 and 1.5. As a result, **H2** is not a suitable host compound for these separations according to Nassimbeni *et al.*, who reported that *K* values should be 10 or greater for effective separations.³³ In the case of the *p*-DCB/*m*-DCB experiments, **H2** displayed a very marginal preference for *m*-DCB (22.2%) when this guest was present in low concentrations (13.0%, Fig. 1c); here, *K* = 1.9, and this was the highest *K* value calculated in this set of experiments, and so separations of these mixtures with this host compound are also not practicable. In the *o*-DCB/*p*-DCB experiments (Fig. 1b), results were significantly more encouraging: in 18.3% *o*-DCB/81.7% *p*-DCB, the crystals that resulted contained 2.0% *o*-DCB and 98.0% *p*-DCB, and *K* = 11.0, alluding to the viability of the effective separation on an industrial scale of these kinds of mixtures. Interestingly, the selectivity of **H2** in these experiments depended on the guest ratios and, unfortunately, the remaining *o*-DCB/*p*-DCB experiments had *K* values of 9.3 or less.

H3 was more decided in its selectivity behaviour and favoured *m*-DCB across the concentration range in *m*-DCB/*o*-DCB (Fig. 2a) and *m*-DCB/*p*-DCB (Fig. 2c) mixtures. However, only experiments in *m*-DCB/*p*-DCB provided suitably high *K* values, 24.0 (17.2%/82.8% *m*-DCB/*p*-DCB) and 14.0 (49.5%/50.5% *m*-DCB/*p*-DCB), in favour of *m*-DCB, for feasible separation applications. In the *m*-DCB/*o*-DCB experiments, the highest *K* value was 8.9 (in favour of *m*-DCB,) where the isolated crystals contained 69.0% *m*-DCB, and these emanated from a solution that had only 20.0% of the *meta* isomer. Unfortunately, the remaining *m*-DCB/*o*-DCB and *m*-DCB/*p*-DCB experiments all resulted in complexes with calculated *K* values less than 10 (*K* = 6.8–8.9 and 8.1–9.8, respectively). Finally, the selectivity profile obtained from the *p*-DCB/*o*-DCB experiments (Fig. 2b) indicated that **H3** was distinctly unselective for either guest present as the data points all lie close to the line representing no selectivity.

3.3 Single crystal X-ray diffractometry analyses on complexes **H2**·*o*-DCB, 3(**H2**)·*m*-DCB and **H3**·*m*-DCB

The relevant crystallographic data and refinement parameters for **H2**·*o*-DCB, 3(**H2**)·*m*-DCB and **H3**·*m*-DCB, the only three complexes with suitable quality crystals for SCXRD analyses, are provided in Table 3.

Complexes **H2**·*o*-DCB, 3(**H2**)·*m*-DCB and **H3**·*m*-DCB each formed crystals with distinct space groups ($P2_1/n$, $I\bar{4}$ and $I2/a$, respectively), and **H2**·*o*-DCB and **H3**·*m*-DCB shared the same monoclinic crystal system, while 3(**H2**)·*m*-DCB crystallized in the tetragonal crystal system. The *m*-DCB guest in 3(**H2**)·*m*-DCB was disordered around an inversion centre and two-fold rotation axis, while no guest disorder was observed in **H2**·*o*-DCB and **H3**·*m*-DCB. Interestingly, the host packing in 3(**H2**)·*m*-DCB is isostructural with other complexes recently synthesized in our laboratories, namely



Table 3 Relevant crystallographic data for **H2**-*o*-DCB, **3(H2)**-*m*-DCB and **H3**-*m*-DCB

	H2 - <i>o</i> -DCB	3(H2) - <i>m</i> -DCB	H3 - <i>m</i> -DCB
Chemical formula	C ₄₂ H ₃₄ O ₂ ·C ₆ H ₄ Cl ₂	3(C ₄₂ H ₃₄ O ₂)·C ₆ H ₄ Cl ₂	C ₄₂ H ₃₀ Cl ₄ O ₂ ·C ₆ H ₄ Cl ₂
Formula weight (g mol ⁻¹)	717.68	619.68	855.45
Crystal system	Monoclinic	Tetragonal	Monoclinic
Space group	<i>P</i> 2 ₁ / <i>n</i>	<i>I</i> $\bar{4}$	<i>I</i> 2/ <i>a</i>
μ (Mo-K α)/mm ⁻¹	0.219	0.124	0.478
<i>a</i> /Å	12.4249(18)	23.2834(9)	23.236(1)
<i>b</i> /Å	11.7971(18)	23.2834(9)	15.6145(8)
<i>c</i> /Å	24.951(4)	12.4263(6)	24.0913(10)
Alpha/°	90	90	90
Beta/°	95.752(3)	90	115.807(3)
Gamma/°	90	90	90
<i>V</i> /Å ³	3638.9(9)	6736.5(6)	7869.0(7)
<i>Z</i>	4	8	8
<i>F</i> (000)	1504	2613	3520
Temp./K	173	296	200
Restraints	0	108	0
<i>N</i> _{ref}	9059	8217	9829
<i>N</i> _{par}	471	460	506
<i>R</i>	0.0577	0.0566	0.0450
<i>wR</i> ₂	0.1510	0.1569	0.1082
<i>S</i>	1.02	1.04	1.05
θ min–max/°	1.6, 28.3	1.7, 28.3	1.6, 28.4
Tot. data	77 693	44 314	9829
Unique data	9059	8217	9829
Observed data [<i>I</i> > 2.0 σ (<i>I</i>)]	6691	6147	8170
<i>R</i> _{int}	0.140	0.027	0.000
Completeness	0.998	0.999	1.000
Min. resd. dens./e Å ⁻³	–0.71	–0.24	–0.84
Max. resd. dens./e Å ⁻³	0.67	0.51	0.63

H2-0.5(dimethylaniline),³⁴ **3(H2)**-*o*-xylene,³⁵ and 2(**H2**)-toluene and **3(H2)**-ethylbenzene.³⁶

The host–guest packing (left) and calculated void (right) diagrams for **H2**-*o*-DCB, **3(H2)**-*m*-DCB and **H3**-*m*-DCB are provided in Fig. 3a–c.

From Fig. 3a and c, it is evident that two *o*-DCB and two *m*-DCB guest molecules occupied discrete cage-like voids in **H2**-*o*-DCB and **H3**-*m*-DCB, while the *m*-DCB guest species in **3(H2)**-*m*-DCB were accommodated in infinite channels along the *c*-axis (Fig. 3b).

Each of the cages occupied by the two guests in **H2**-*o*-DCB was created by four **H2** host molecules (Fig. 4). The host interacted with these guests by means of a (host)C–H⋯ π (guest) contact (measuring 2.91 Å with an associated angle of 145°) involving the hydrogen atom of the anthracene unit of the host and the aromatic ring of the guest (each of the centrosymmetrically related guests experienced such an interaction, Fig. 5, a stereoview). The guests were also further secured in the crystal with the aid of (host)C–H⋯C–Cl(guest) and (guest)C–H⋯C–C(host) interactions measuring 2.85 Å (146°) and 2.74 Å (133°), respectively (Fig. 6, also a stereoview), which may even be regarded as C–H⋯ π interactions (or even π ⋯ π interactions in the edge-to-face or edge-to-edge orientation).

The crystal packing in this complex was stabilized *via* (host)C–H⋯ π (host) (2.89 Å, 136°) and (host) π ⋯ π (host) (3.733(1) Å, slippage 1.118 Å) interactions (Fig. 7a). The π ⋯ π

interaction involved the phenyl ring of the anthracenyl moiety and its centrosymmetric counterpart in a second host molecule. The complex did not experience any classical hydrogen bonding interactions between the host molecules. Additionally, the geometry of each host molecule was stabilized by means of one intramolecular π ⋯ π (3.511(12) Å, slippage 1.647 Å) and two O–H⋯ π (2.582 (161°) and 2.672 (153°) Å) contacts as depicted in Fig. 7b (the reason for the ALERT level B in the checkcif report is that the two hydroxyl groups in **H2** do not form H-bonds with single acceptor atoms, but instead engage in these intramolecular O–H⋯ π interactions with the phenyl groups of the anthracene unit). Since no strong host intramolecular hydrogen bonding interactions were evident in this complex, this host molecular geometry is referred to as the “inactive” form of **H2**, as defined by Csöregi *et al.*^{37–39}

As was the case in **3(H2)**-*o*-Xy from a previous investigation,³⁵ the *m*-DCB guest species in **3(H2)**-*m*-DCB were surrounded by four molecules of **H2** creating host–guest motifs that stretched out along the *c*-axis, forming tunnel voids in which the guests were housed. Fig. 8a is an illustration of these, while the intermolecular host⋯host interactions of the C–H⋯ π type (2.79 Å and 2.93 Å, each with an associated angle of 137°) reinforced the crystal structure geometry, as observed in Fig. 8b.

As in **H2**-*o*-DCB, in the **3(H2)**-*m*-DCB complex was also identified an intramolecular host⋯host π ⋯ π contact (3.572(2) Å, slippage 1.537 Å) and two intramolecular O–H⋯ π



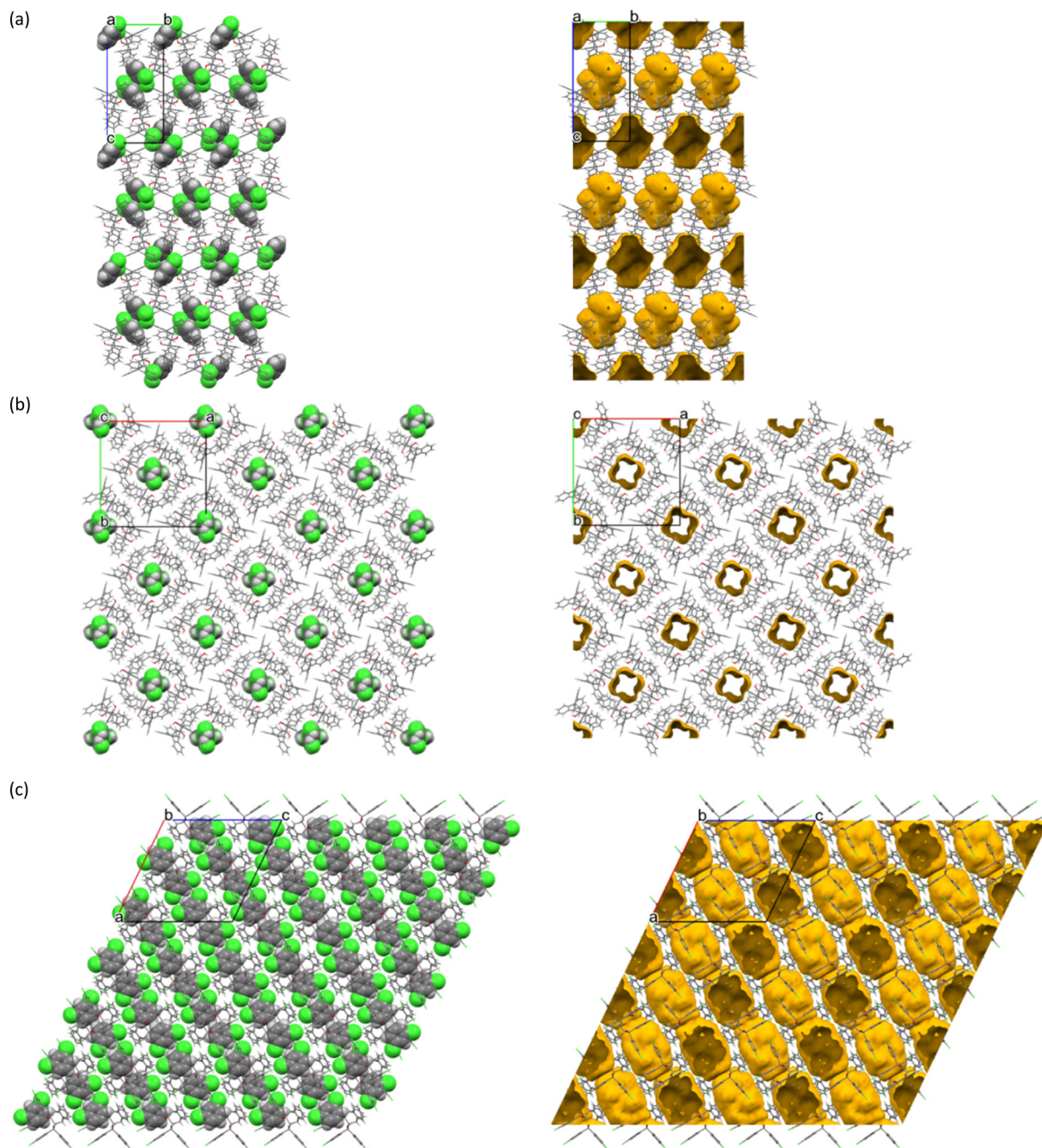


Fig. 3 The host–guest packing (left) and calculated voids (right) for (a) **H2-o-DCB**, (b) **3(H2)-m-DCB** and (c) **H3-m-DCB** (views along [100], [001] and [010], correspondingly); host structures are in capped stick and guest molecules in spacefill forms.

interactions (2.554 Å (154°) and 2.575 Å (165°), Fig. 9), this being, once more, the “inactive” form of **H2**, since no strong intramolecular host O–H⋯O interactions could be identified in this complex.^{37–39}

Guest retention was accomplished through host⋯guest C–H⋯Cl (2.75 Å (123 and 155°)), C–H⋯C–C (2.84 Å, 134°) and C–H⋯C–Cl (2.61 Å, 154°) interactions. Fig. 10 illustrates the C–H⋯C–Cl and two C–H⋯Cl contacts in **3(H2)-m-DCB** (only one of the disorder guest components is shown here).

The host molecule in **H3-m-DCB** also assumed the “inactive” form^{37–39} (as in **H2-o-DCB** and **3(H2)-m-DCB**) and, therefore, in this complex were identified intramolecular host $\pi\cdots\pi$ (3.561(2) Å, slippage 1.396 Å) and two O–H⋯ π interactions (2.538 Å (155°) and 2.528 Å (166°), Fig. 11). The host molecules also participated in intermolecular C–Cl⋯ π interactions (3.418(1)–3.644(1) Å, 93.8(1)–170.1(1)°, Fig. 12), which resulted in the formation of continuous sheets of host molecules along the [101] plane (Fig. 13 (left); note also the Miller-index representation for this case on the right⁴⁰), with



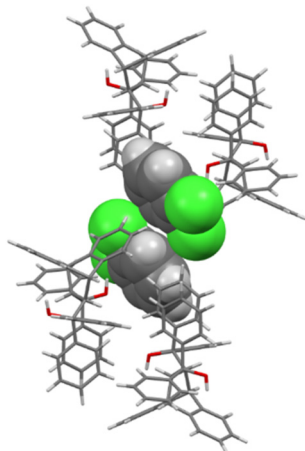


Fig. 4 The four host molecules surrounding the two *o*-DCB guests in **H2-*o*-DCB**; host molecules are displayed in capped stick configuration and the guests are shown in spacefill form.

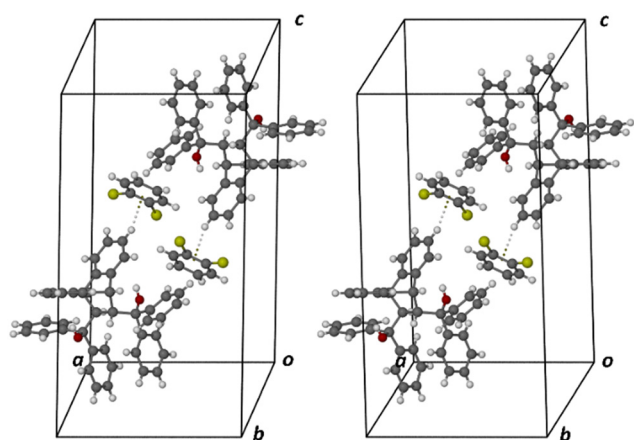


Fig. 5 Stereoview showing the (host)C-H...π(guest) interactions in **H2-*o*-DCB**.

neighbouring sheets being connected by C-H...O-C (2.65 Å, 144°) interactions.

Guest retention was accomplished through a single C-Cl...π interaction (3.864(2) Å, 134.2(1)°) between the chlorine atom of the guest molecule and the anthracene aromatic ring (Fig. 14). This complex may thus be considered as approximating that of a true clathrate owing to the scarcity, in the unit cell, of interactions between the host and guest species.

Noteworthy, **H2-*o*-DCB**, **3(H2)-*m*-DCB** and **H3-*m*-DCB** each experienced six intramolecular host...host C-H...O interactions measuring 2.29–2.55 Å (102–112° angles), 2.30–2.48 Å (102–111°) and 2.29–2.44 Å (102–111°), respectively.

We subsequently conducted thermal experiments on each of the five novel complexes produced in this work in order to determine the relative thermal stabilities of each crystalline complex.

3.4 Thermal analyses

The thermal data in Table 4 were obtained from the TG, DSC and/or DTG traces (Fig. 15a–e) obtained after heating each complex from 40 to 400 °C at 10 °C min^{−1}.

Initially evident from Table 4 and Fig. 15a (**H2-*o*-DCB**) is that the measured mass loss (33.3%) was much greater than that expected (20.5%). However, it is plausible that the initial mass loss of 13.1% may be attributed to surface solvent (methanol, which was used as a cosolvent during the experiment) as *o*-DCB has a flash point of 68 °C and methanol a boiling point of 64.7 °C. Therefore, in each of the **H2-*o*-DCB**, **3(H2)-*p*-DCB** and **H3-*m*-DCB** complexes, the guest species was released in a single step, while this process was more convoluted in **3(H2)-*m*-DCB** and **3(H3)-2(*o*-DCB)** (Fig. 15a–e). Interestingly, the complexes in which the guests occupied discrete cavities (**H2-*o*-DCB** and **H3-*m*-DCB**) released their guests in a single step (Fig. 15a and e), while *m*-DCB in

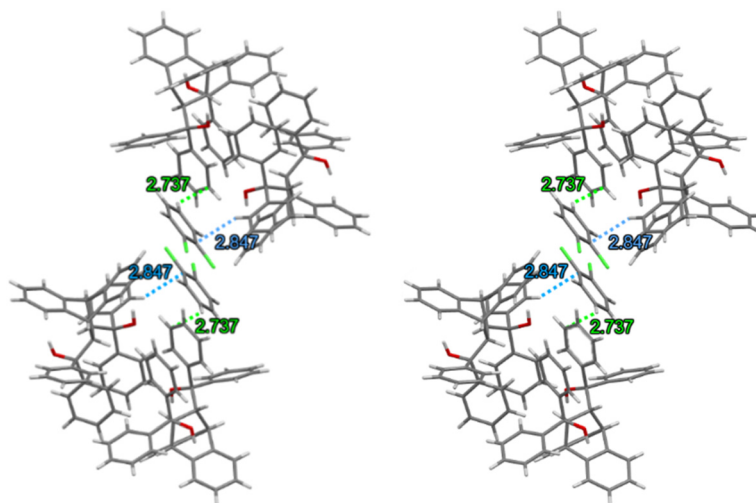


Fig. 6 Stereoview depicting the (host)C-H...C-Cl(guest) (blue dashed lines) and (guest)C-H...C-C(host) (green dashed lines) interactions in **H2-*o*-DCB**.



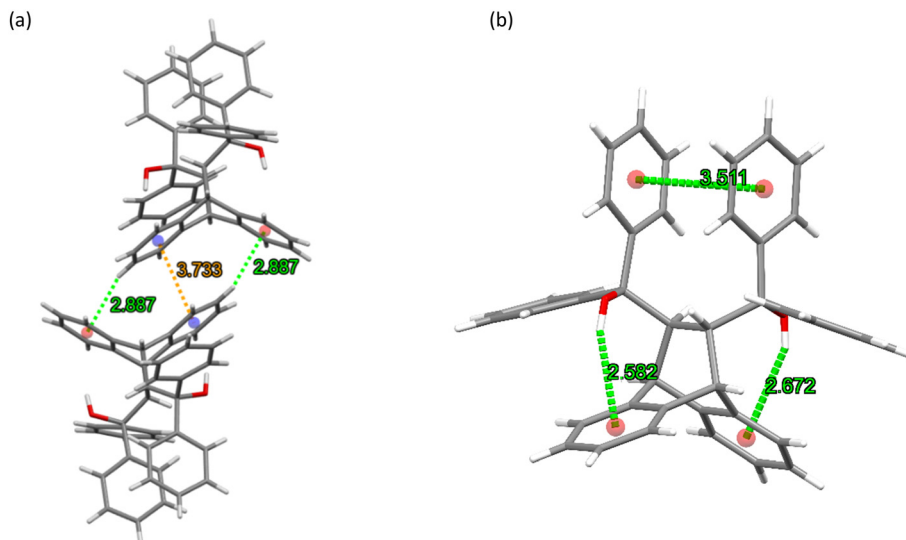


Fig. 7 The (a) intermolecular host...host C-H... π (green dashed lines) and π ... π (orange dashed line) interactions and (b) intramolecular host π ... π and O-H... π contacts (green dashed lines) in H2-o-DCB.

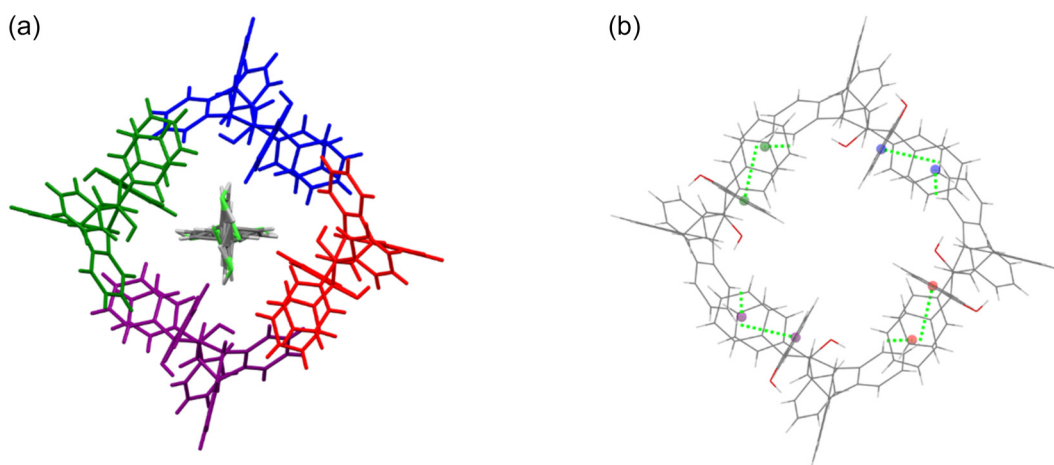


Fig. 8 The (a) host-guest motifs along the *c*-axis and (b) intermolecular (host)C-H... π (host) interactions that reinforced the crystal structure geometry in 3(H2)-*m*-DCB; in the latter instance, the guest molecules are not shown.

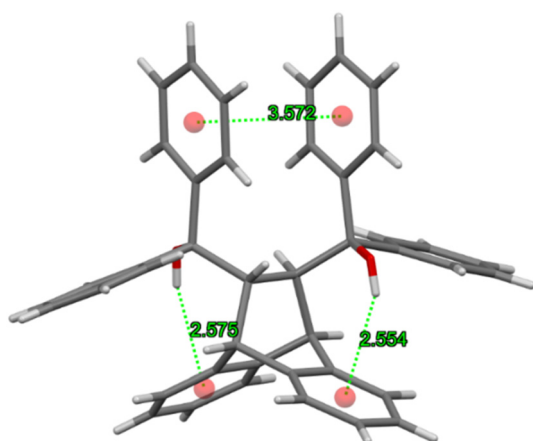


Fig. 9 The intramolecular π ... π and O-H... π interactions involved in reinforcing the geometry of each H2 molecule in the complex with *m*-DCB.

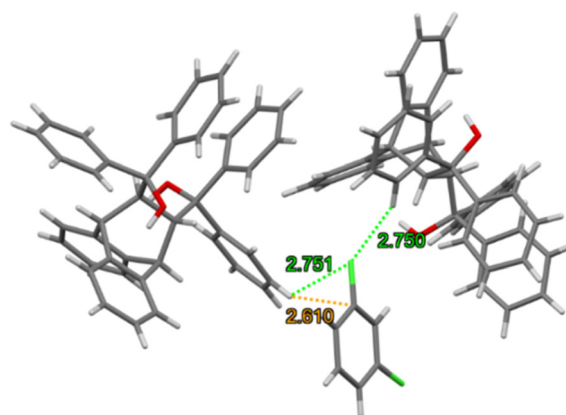


Fig. 10 The C-H...C-Cl (orange dashed line) and two C-H...Cl (green dashed lines) interactions that are present between the hydrogen atoms of the free aromatic rings of the host molecule and the carbon and chlorine atoms of the guest species in 3(H2)-*m*-DCB (only one disorder guest component is shown).



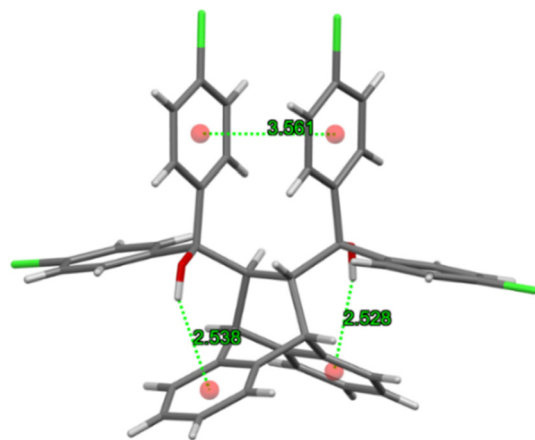


Fig. 11 Intramolecular host $\pi \cdots \pi$ and O-H $\cdots \pi$ interactions in the "inactive" form of H3 in H3-*m*-DCB.

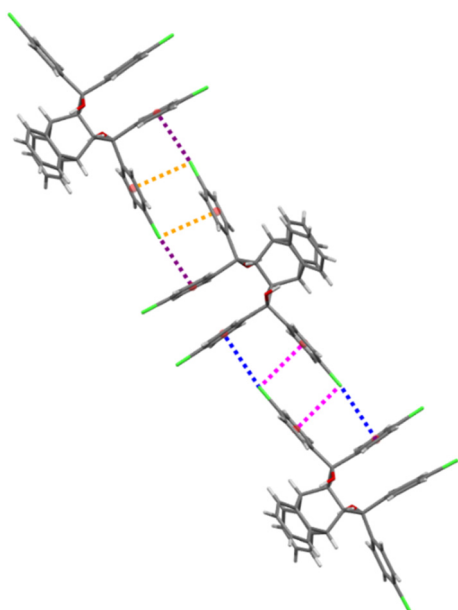


Fig. 12 The intermolecular C-Cl $\cdots \pi$ interactions (each of the four interactions is indicated in purple, orange, blue and pink) in H3-*m*-DCB; view along [010].

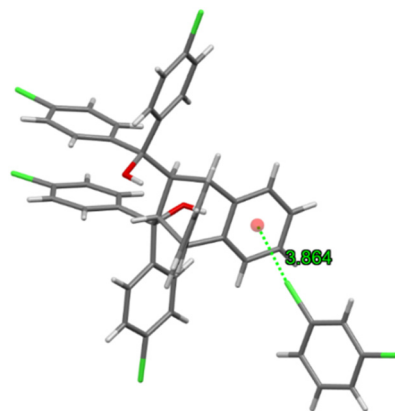


Fig. 14 The only guest \cdots host interaction, (guest)C-Cl $\cdots \pi$ (host), between H3 and *m*-DCB in H3-*m*-DCB.

3(H2)-*m*-DCB, in which guests occupied channels, was released in a more convoluted fashion (Fig. 15b).

The measured mass losses for all the complexes are in close correlation with what was expected (Table 4). The onset temperature for the release of *o*-DCB from H2-*o*-DCB, *o*-DCB being a favoured guest of H2, was 153.7 °C (Fig. 15a, estimated from the TG trace after the initial release of surface solvent occurred), while the complexes of H2 with *p*-DCB and *m*-DCB had T_{on} 79.8 and 57.9 °C (Fig. 15c and b). These results indicate that the 3(H2)-*o*-DCB complex is significantly more stable than 3(H2)-*p*-DCB and 3(H2)-*m*-DCB (153.7 vs. 79.8 and 57.9 °C) which, in turn, explains the selectivity of H2 during the mixed binary and ternary solvent and ratio-dependent competition experiments.

p-DCB, a less preferred guest of H3, failed to form a single solvent complex with this host species and so thermal analysis was not possible in this particular case. However, H3-*m*-DCB (with the preferred guest species) and 3(H3)-2(*o*-DCB) (less favoured) had high and comparable T_{on} values (158.9 and 161.1 °C, respectively, Table 4) and so these data do not fully explain the high affinity of H3 for the *meta* isomer, as observed in the competition experiments.

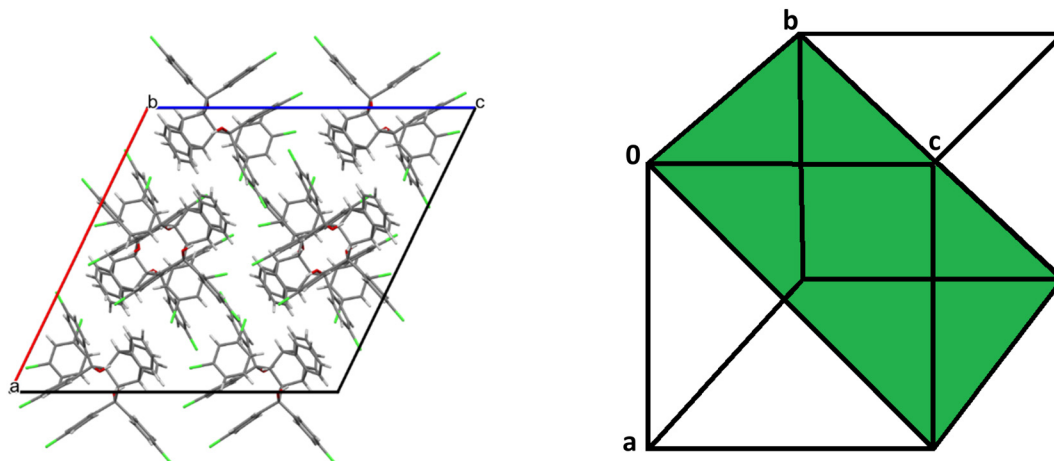


Fig. 13 Continuous sheets of host molecules formed along the $[10\bar{1}]$ plane (left) (view along [010]) and the Miller-index representation of the $[10\bar{1}]$ plane (green, right).⁴⁰



Table 4 Thermal data for the complexes formed between H2 and H3 and the DCBs

Complex	$T_{\text{on}}^a/^\circ\text{C}$	$T_{\text{p}}^b/^\circ\text{C}$	Measured mass loss/%	Expected mass loss/%
H2- <i>o</i> -DCB	153.7 ^c	75.3, 95.6, 180.8 ^d	20.3 ^c	20.5
3(H2)- <i>m</i> -DCB	57.9	165.5, 220.0	7.1	7.9
3(H2)- <i>p</i> -DCB	79.8	98.4	9.3	7.9
3(H3)-2(<i>o</i> -DCB)	161.1	259.4	12.4	12.2
H3- <i>m</i> -DCB	158.9	203.1	16.1	17.2

^a T_{on} is the guest release onset temperature. ^b The temperature at which the guest release is most rapid is indicated by T_{p} . ^c T_{on} was estimated from the TG trace after the initial surface solvent had been released. ^d The T_{p} values were obtained using the DTG trace.

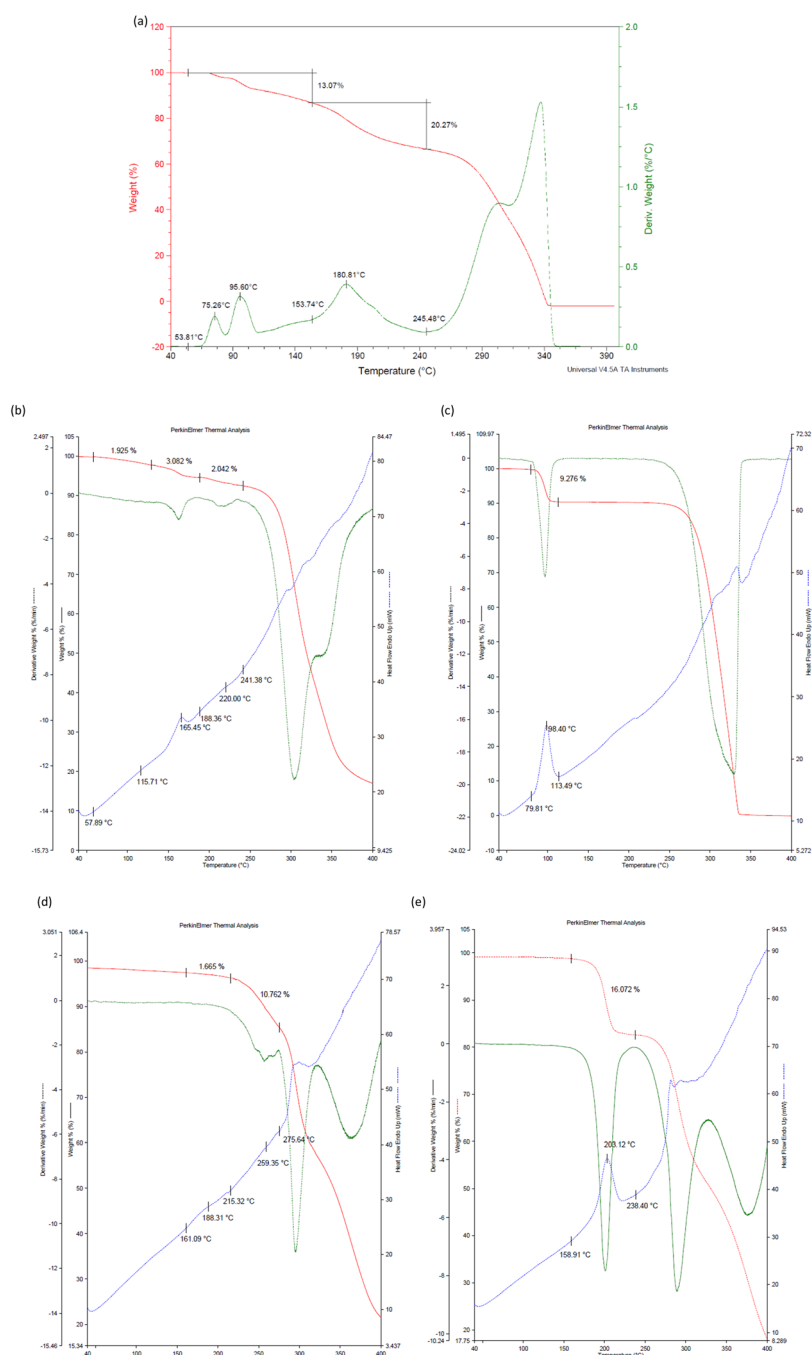


Fig. 15 The TG (red) and DTG (green) traces for (a) H2-*o*-DCB, and with an added DSC (blue) trace for (b) 3(H2)-*m*-DCB, (c) 3(H2)-*p*-DCB, (d) 3(H3)-2(*o*-DCB) and (e) H3-*m*-DCB.



4. Conclusions

In this work, **H1**–**H3** were crystallized from each of the DCB solvents, and also binary and ternary DCB mixtures. From the single solvent experiments, it was noted that **H1** was unable to include any of the three DCB guests and the resultant solids were merely guest-free apohost **H1**. **H2**, on the other hand, was able to enclathrate all three, and H:G ratios were 1:1 (*o*-DCB) and 3:1 (*m*-DCB and *p*-DCB). **H3** only formed complexes with *o*-DCB (3:2) and *m*-DCB (1:1). During the guest competition experiments, **H2** was consistently selective towards *o*-DCB (with preferences ranging between 59.6 and 68.8%) while **H3** preferred *m*-DCB (the highest selectivity was 90.2%, in the *m*-DCB/*p*-DCB binary mixture). It was revealed that **H2** has the ability to effectively separate mixtures with approximately 18.3% *o*-DCB and 81.7% *p*-DCB ($K = 11.0$, in favour of the latter guest species). Remarkably, **H3** demonstrated the ability to separate binary guest mixtures containing 17.2% *m*-DCB and 82.8% *p*-DCB, and 49.5% *m*-DCB and 50.5% *p*-DCB (in favour of *m*-DCB, K values were 24.0 and 14.0, respectively), *m*-DCB/*p*-DCB being the most challenging mixtures to separate in the chemical industry. The SCXRD analyses revealed that the *o*-DCB and *m*-DCB guests were held in the crystals of their complexes with **H2** by means of (host)C–H $\cdots\pi$ (guest), (host)C–H \cdots C–Cl(guest) and (guest)C–H \cdots C–C(host) contacts (additional (host)C–H \cdots Cl(guest) interactions were observed in 3(**H2**)-*m*-DCB). The complex of **H3** and *m*-DCB displayed a single (guest)C–Cl $\cdots\pi$ (host) interaction (3.864(2) Å, 134.2(1)°) and may be considered as approaching that of a true clathrate due to the absence of any significant host \cdots guest interactions. Thermal analyses explained the selectivity of **H2** for *o*-DCB: the complex with this guest compound possessed the greatest thermal stability of the three complexes. However, the inclusion compound of **H3** with *m*-DCB (the preferred guest compound) had a comparable and high thermal stability as the *o*-DCM-containing complex (T_{on} 158.9 and 161.1 °C, respectively).

Author contributions

Benita Barton: conceptualization; funding acquisition; methodology; project administration; resources; supervision; visualization; writing – original draft. Mino R. Caira: resources; visualization; formal analysis. Ulrich Senekal: investigation; methodology; validation. Eric C. Hosten: data curation; formal analysis.

Conflicts of interest

There are no conflicts of interest to declare.

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