A Novel Type of Isomerism in [3]Catenanes**

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Abstract: The self-assembly of three [3]catenanes based on a single tetracationic cvclophane-cvclobis(bipyridinium-1,4-diethoxybenzene)-with pairs of identical interlocked crown ethers-bis-p-phenylene[34]crown-10, bis-1,5-dioxynaphthalene[38]crown-10, or tetrafluoro-p-phenylene-p-phenylene[34]crown-10-has been achieved in yields of 34, 31, and 33%, respectively. The solid-state structures of these [3]catenanes, determined by X-ray crystallography, are consistent with molecules having approximately C_{2h} symmetry. In the solution state, the π -electron rich aromatic ring systems of the crown ether components, residing within the cavity of the tetracationic cyclophane, can adopt two different relative orientations, thus giving rise to two distinct isomeric forms possessing either C_{2h} or D_2 symmetries. Two dynamic processes have been characterized in the [3]catenane incorporating bis-1,5-dioxynaphthalene[38]crown-10 macrocycles, by means of variable-temperature ¹H NMR spectroscopy and subsequent lineshape analyses. The slower process is the exchange between C_{2h} and D_2 isomers, and the faster process is the rotation of the bipyridinium units of the cyclophane around their N \cdots N axes. The evaluation of the free energies of activation at 298 K, which are, for the slower process, ca. 16 kcalmol⁻¹, and for the faster one, ca. 14.5 kcalmol⁻¹, has en-

Keywords catenanes • dynamics • isomerization • NMR spectroscopy • self-assembly abled us to propose a scenario in which the two included 1,5-dioxynaphthalene ring systems move continuously about the center of the cavity of the tetracationic cyclophane. A partial dissociation of one 1,5-dioxynaphthalene ring system allows the adjacent bipyridinium units to rotate about their long axes, whereas a complete dissociation is presumably necessary to allow a 1,5-dioxynaphthalene ring system to rotate about its O · · · O axis. The isomerism between the C_{2h} and the D_2 isomers of the [3]catenane incorporating the two bis-1,5-dioxynaphthalene[38]crown-10 rings is dependent upon 1) translational motions between the two crown ether rings and the central tetracationic cyclophane and 2) conformational changes within at least one of the two crown ether rings.

Introduction

Nature is expert at employing self-assembly processes^[1] for the construction of complex molecular assemblies and supramolecular arrays. The exceptional features and properties of this synthetic paradigm have aroused the attention of chemists in recent years, to the extent that an increasing number of examples of fully synthetic self-assembling systems have been reported^[1-14]

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in the literature since around the mid-1980s. Catenanes,^[2] that is, compounds composed of molecules made up of interlocked rings, were first synthesized by using statistical,^[3] Möbius strip,^[4] or directed-synthesis approaches.^[5] It is now clear, however, that catenanes can be obtained far more efficiently by using either templating methodologies^[6] relying upon, for example, metal-ligand interactions,^[7, 8] hydrogen bonds,^[9] and/ or $\pi - \pi$ interactions.^[10-13] Numerous examples of the template-directed synthesis of [2]catenanes have appeared in the literature over the past decades,^[7, 9, 10] but only a few higher catenanes have been fully described.^[8, 11-14] The self-assembled [3] catenanes, $1.4 PF_6$ and $2.4 PF_6$, are composed (Figure 1) of two identical crown ether molecules, interlocked with one large tetracationic cyclophane, containing two bipyridinium units and two bitolyl units. It transpires that the following interactions provide the driving force for the self-assembly of these interlocked molecules:

- 1) $\pi \pi$ interactions^[15] between π electron rich and deficient aromatic rings.
- [C-H···O] hydrogen bonding interactions^[16] between acidic hydrogen atoms in the α-position of the bipyridinium



Figure 1. The [3]catenanes $1.4 PF_6$ and $2.4 PF_6$.

units in the tetracationic cyclophane and some of the polyether oxygen atoms in the crown ethers.

3) Edge-to-face T-type interactions^[17] between hydrogen atoms attached to the π electron rich aromatic rings of the crown ethers and the π systems associated with the aromatic spacers separating the bipyridinium units in the tetracationic cyclophane.

This built-in information "lives on" within their molecular structures, giving rise to their fascinating chemical and physical properties. We believe that a better understanding of the dynamic aspects of the structures of these molecular compounds would help us to conceive and realize new molecular assemblies and supramolecular arrays, which could ultimately prove valuable in the development of new materials and/or functioning molecular devices.

Here, we report on the self-assembly (Scheme 1) of the three new [3]catenanes $6a \cdot 4PF_6$, $6b \cdot 4PF_6$, and $6c \cdot 4PF_6$, analogues of $1 \cdot 4PF_6$ and $2 \cdot 4PF_6$ in which the spacer units in the central tetracationic cyclophanes have been modified to incorporate extended hydroquinone-containing units. The structures of these compounds have been fully characterized by ¹H NMR spectroscopy in solution and by X-ray crystallography in the solid state. From the ¹H NMR spectroscopic data, we have been able to examine the dynamic behavior of the [3]catenanes in considerable detail. In particular, careful lineshape analyses^[18] of the 400 MHz ¹H NMR spectra of $6a \cdot 4PF_6$, recorded at different temperatures, have enabled us to identify, in quantitative terms, the precise nature of the dynamic processes taking place between the three interlocked rings in this [3]catenane.

Results and Discussion

Synthesis: The dibromide **3** was treated^[19] with 4,4'-bipyridine in refluxing MeCN to yield bipyridine salt $4 \cdot 2PF_6$ after counterion exchange (NH₄PF₆/H₂O). The catenations were carried out by reaction of **3** and $4 \cdot 2PF_6$ in DMF under high-pressure conditions (12 kbar, 20 °C) with the crown ethers 5a,^[20a] 5b,^[10b] and 5c,^[20b] affording (Scheme 1), after counterion exchange, the [3]catenanes $6a \cdot 4PF_6$, $6b \cdot 4PF_6$, and $6c \cdot 4PF_6$ in yields of 34, 31, and 33%, respectively. The same reactions, carried out at ambient pressure and room temperature with



Scheme 1. The template-directed syntheses of the [3]catenanes $6a\cdot 4\,\text{PF}_6,\,6b\cdot 4\,\text{PF}_6$ and $6c\cdot 4\,\text{PF}_6.$

crown ethers **5a** and **5b** in MeCN, yielded only 1.1% of **6a**·4 PF₆ and 0.8% of **6b**·4 PF₆ even after a 9-week period. No [3]catenanes were detected in reaction mixtures in which MeCN had been replaced by DMF as the solvent. These results underline the almost complete lack of reactivity of the dibromide **3** at room pressure when compared with the high reactivities of the benzylic dibromides, commonly used in the self-assembly of related catenanes.^[10-13]

Mass Spectrometry: The [3]catenanes $6a \cdot 4PF_6$, $6b \cdot 4PF_6$, and $6c \cdot 4PF_6$ were characterized by obtaining their LSI mass spectra, which revealed peaks corresponding to the successive loss of PF_6^- counterions from their molecular ions. In all cases, we observed the $[M - PF_6]^+$, $[M - 2PF_6]^+$, and $[M - 3PF_6]^+$ ions (Table 1). In addition, peaks attributable to the loss of one, two,

Table 1. LSIMS [a] data for the [3]catenanes 6a 4 PF₆, 6b 4 PF₆, and 6c 4 PF₆.

Compound	M	$M - PF_6$	$M - 2 PF_6$	$M - 3 PF_{6}$
6a · 4 PF ₆	(2492) [b]	2347	2202	2057
6b · 4 PF ₆	(2292) [b]	2147	2002	1857
6c · 4 PF ₆	2436	2291	2146	2001

[a] LSIMS were recorded on a VG ZabSpec mass spectrometer, using a *m*-nitrobenzyl alcohol matrix and a scan speed of 10 s per decade. [b] The numbers in parentheses refer to peaks that were not observed.

FULL PAPER

three, and four PF_6^- counterions from the corresponding [2]catenanes, formed as the result of the cleavage of one of the macrocyclic polyether rings in the [3]catenanes, were observed. The LSI mass spectrum of $6a \cdot 4PF_6$ is reproduced in Figure 2.



Figure 2. The LSI MS of the [3]catenane 6a 4PF₆.

X-Ray Crystallography: The X-ray crystal structural analysis (Figures 3 and 4, Table 2) of $6a \cdot 4PF_6$ demonstrates that the mode of threading of the pairs of 1,5-DNP 38 C 10 (5a) macrocycles through the center of the tetracationic cyclophane is to all intents and purposes unchanged in comparison with the situation that pertains in the [3]catenanes containing the cyclobis-(paraquat-4,4'-biphenylene) tetracation.^[12] The principal difference is in the nature of the noncovalent interactions between the components. The familiar pattern of DADDAD π -stacking between the donor (D) 1,5-DNP 38 C 10 ring systems and the acceptor (A) bipyridinium units is present. Similarly, there are



Figure 3. Ball-and-stick representation of the solid-state structure of the [3]catenane $6a\cdot 4\,\mathrm{PF}_6.$



Figure 4. Space-filling representation of the solid-state structure of the [3]catenane $6a\cdot 4\,\text{PF}_6.$

supplementary $[C-H\cdots O]$ hydrogen bonding interactions^[16] between two diametrically opposite CH_2N^+ hydrogen atoms in the tetracationic cyclophane component and oxygen atoms of the 1,5-DNP 38 C 10 component. However, conventional edge-



Table 2. Distances [a] (Å) and angles [a] (°) characterizing the molecular and supramolecular geometries of the [3]catenanes 6a·4PF₆, 6b·4PF₆, and 6c·4PF₆.

[a] The distances and angles indicated in the table are illustrated in the diagrams A, B, and C shown above. [b] In $6 \cdot 4PF_6$ there is a supplementary hydrogen bond between H₂ and O_c whose characteristic parameters are: [H_x \cdots O_c] = 2.30 Å, [C_x \cdots O_c] = 3.12 Å, [C_x - H_x \cdots O_c] = 141°. [c] θ is the angle of tilt of the hydroquinone rings with respect to the perpendiculars of the mean planes of the cyclophanes.

790 —



Figure 5. Part of the continuous DADDAD stack associated with the [3] catenane $6a \cdot 4PF_6$.

to-face interactions, involving the "inside" naphthalene rings and the extended hydroquinone spacer units within the cyclophane, are not possible because of the presence of only a single, centrally positioned, aromatic ring. Despite this modification, one of the *peri* naphthalene hydrogen atoms is directed toward one of the *para*-substituted carbon atoms of the hydroquinone ring in the cyclophane. The $[H \cdots C]$ distance of 2.85 Å is compatible with a $[CH \cdots \pi]$ interaction,^[17] consistent with the π system extending beyond the periphery of the hydroquinone ring.

The pattern of intracatenane $\pi-\pi$ stacking extends (Figure 5) to include symmetry-related molecules in the crystal, the stacking involving the "alongside"-positioned 1,5-dioxynaphthalene ring system. The hydroquinone rings of the cyclophane are not involved in any intermolecular $\pi-\pi$ interactions. It is interesting to note that the inter- and intracatenane stacking geometries of the 1,5-dioxynaphthalene ring systems, though differing in their relative degrees of overlap, both retain the "eclipsed" relationship for the two matching ring

systems, the internal one being a consequence of the crystallographically-imposed C_i symmetry of the [3]catenane. This geometry contrasts with the situation in solution where two isomers approaching C_{2h} and D_2 symmetries are present, that is, in the solid state only one of the isomers, namely isomer **B** (see below), possessing a near C_{2h} symmetry, is present.

The solid-state structure (Figure 6) of the [3]catenane **6b** · 4 PF₆ in which the 1,5-DNP 38 C 10 macrocyclic components have been replaced by BPP 34 C 10 (**5b**) is very similar to that of **6a** · 4 PF₆. Although there is the same DADDAD $\pi - \pi$ stacking motif present within the [3]catenane, it is interesting to note that in **6b** · 4 PF₆ the "inside" hydroquinone rings both have *anti* geometries for their substituent O-CH₂ bonds, while the "alongside" rings have *syn* geometries—a pattern that is the



Figure 6. Ball-and-stick representation of the solid-state structure of the [3]catenane $6b \cdot 4PF_6$.

reverse of that observed in the crystalline state of $1.4 PF_6$.^[12] Secondary stabilization of the [3]catenane is achieved by [CH···O] hydrogen bonding involving both α -bipyridinium and CH₂N⁺ hydrogen atoms in the cyclophane and polyether oxygen atoms in the BPP 34 C 10 components (Table 2). As in $6a.4 PF_6$, we see that one of the "inside" hydroquinone hydrogen atoms is oriented toward the *para*-substituted carbon atoms of the hydroquinone rings within the cyclophane. Inspection of the packing of the [3]catenanes reveals the formation of a "closepacked" sheet array of molecules, but a marked absence of any extended intermolecular $\pi-\pi$ stacking interactions.

The X-ray structure (Figure 7) of $6c \cdot 4PF_6$, in which one of the hydroquinone rings of each BPP 34 C 10 is tetrafluoro-substituted, shows the unsubstituted hydroquinone rings to be posi-



Figure 7. Ball-and-stick representation of the solid-state structure of the [3]catenane $6c \cdot 4PF_6$.

tioned, with an *anti*-OCH₂ geometry, "inside" the tetracationic cyclophane, the tetrafluoro-substituted rings both being positioned on the "outside". The overall molecular structure is little different from that observed for the [3]catenane **6b** · 4PF₆, apart from the marked absence of coplanarity of the *para*-substituted OCH₂ groups attached to the tetrafluorohydroquinone rings, a local geometry which we have observed previously.^[20e] Details of $\pi-\pi$ stacking separations and intercomponent hydrogen bonding interactions are given in Table 2. The molecules pack to form an irregular folded sheet array, there being an absence of any inter-[3]catenane $\pi-\pi$ stacking interactions.

¹HNMR Spectroscopy: The solution-state structure and dynamic behavior of the [3]catenane $6a \cdot 4PF_6$ were studied using variable-temperature ¹HNMR spectroscopy. The spectra revealed the presence in solution of two interconverting isomeric forms of the [3]catenane. In fact, these two isomers are the two possible low-energy (i.e., long lifetime) ground states for the highly fluxional molecule. These "isomers" are distinguished by the local symmetry of the ADDA stack as defined by the relative orientation of the 1,5-dioxynaphthalene residues included within the cavity of the tetracation. At 314 K, the 400 MHz ¹H NMR spectrum of a solution of the [3]catenane $6a \cdot 4PF_6$ in CD_3COCD_3/CD_3NO_2 (4:1 v/v) appears uniformly broad and uninformative. The spectra begin to sharpen and resolve with decreasing temperature until, at temperatures below 260 K, two sets of resonances characterizing the unequally populated iso-

FULL PAPER

The ¹HNMR spectrum of $6a \cdot 4PF_6$ recorded in CD₃- $COCD_3/CD_3NO_2$ (4:1, v/v) at 238 K is reproduced in Figure 8. Assignments made on the basis of 2D dqf-COSY and NOESY spectra are listed in Table 3. Relevant sections of a 2D NOESY/ EXSY experiment, conducted at 238 K, are provided in Figures 9 and 10. The respective local symmetry environments of A and **B** are evidenced by the resonances attributable to the hydroquinone ring of the tetracationic cyclophane component of the [3]catenane. Figure 9 shows slices through the transformed NOESY data matrix, isolating the two distinct hydroquinone ring spin systems. Inspection of the multiplets observed for the two AA' and XX' spin systems shows two discrete substitution patterns for A and B in which the two AA' and XX' pairs are related by σ and C_2 symmetry operations, respectively. The apparent "broadened doublets" observed (Figure 9a) for A are consistent with a disposition of the AA'XX' nuclei such that the major contributor to the second-order spin system is a relatively



Figure 9. a)/b) Slices taken from the NOESY/EXSY spectrum of $6a \cdot 4PF_6$ (500 MHz, $\tau_{mix} = 400$ ms, T = 238 K, CD_3COCD_3/CD_3NO_2 (4:1, ν/ν). Resonances attributable to the protons attached to the hydroquinone rings of the tetracation in **A** and **B**, respectively, are highlighted. c) The expansion of the equivalent region of the 1D spectrum (500 MHz, 238 K). Cavity geometries of **A** and **B** are shown.

large J_{ortho} coupling. By contrast, the second isomer **B** shows only apparent "broadened singlets" (Figure 9b), consistent with a *meta* disposition of the AA' and XX' pairs. These results

> are consistent with A possessing D_2 and **B** C_{2h} symmetry. The structural information, relating to the relative positions of the naphthalene ring systems with respect to the bipyridinium units is summarized schematically in Figure 9.

Portions of the low-field region of the NOESY/EXSY matrix are shown in Figure 10. Two—unequally intense—pairs of doublets attributable to the α -CH bipyridinium protons of isomer **A** ($\delta = 8.79$ and 8.51) and isomer **B** ($\delta = 8.71$ and 8.47) are clearly re-



Figure 8. ¹H NMR spectrum (500 MHz) of the [3]catenane $6a \cdot 4PF_6$ (238 K, CD₃COCD₃/CD₃NO₂ (4:1, v/v)). Spectral assignments are summarized.

Table 3. ¹H NMR Chemical shift data (δ values) for the [3]catenanes **6a** · 4PF₆, **6b** · 4PF₆, and **6c** · 4PF₆. a) Tetracationic cyclophane component.

	Bipyridinium	Unit		Spacer		
Compound	α-СН	β-CH	C_6H_4	CH ₂ N ⁺	CH_2O	
6a · 4PF ₆ (A) [a]	8.79 [d], 8.51 [e]	7.16-7.24 [d]	7.08 - 7.10	4.89-5.02	4.52-468	
$\mathbf{6a} \cdot 4 PF_6 (\mathbf{B}) [a]$	8.71 [d], 8.47 [e]	0.69 [e] 7.08 – 7.10 [d]	7.11 - 7.14 7.08 - 7.10	5.46-5.61 4.89-5.02	4.52-4.68	
6b·4PF ₆ [b]	8.74	6.66 [e] 7.63	7.16-7.24 6.81	5.46-5.61 5.01	4.41	
6c 4PF ₆ [c]	8.96	7.87	6.88	5.00-5.06	4.41-4.47	

b) Aromatic unit of the macrocyclic polyether component.

· · ···· , ··· , , ··· , , · · , ,	Hydroquinone			
Compound	H-4/8	H-3/7	H-2/6	Ring
$6a \cdot 4PF_6$ (A) [a]	7.14 [f], 5.02 [g]	7.03 [f], 6.08 [g]	6.41 [f], 5.58 [g]	
6a 4 PF ₆ (B) [a]	7.06 [f], 4.65 [g]	6.93 [f], 6.03 [g]	6.29 [f], 5.71 [g]	-
6b 4PF ₆ [b]	_		_	5.44 [h]
6c · 4 PF ₆ [c]	_	-		4.91 [i]

[a] At 500 MHz in CD_3COCD_3/CD_3NO_2 (4/1, ν/ν) at 238 K. [b] At 300 MHz in CD_3COCD_3 at 298 K. [c] At 300 MHz in CD_3CN at 298 K. [d] Protons \checkmark on the bipyridinium units as defined in Figure 10. [f] Protons on the aromatic ring system of the crown ether component located "outside" the cavity of the tetracationic cyclophane. [g] Protons on the aromatic ring system of the crown ether component located "inside" the cavity of the tetracationic cyclophane. [h] Protons on the hydroquinone ring located "outside" the cavity of the tetracationic cyclophane. [i] Averaged resonance for the fast exchange between the hydroquinone ring protons of the crown ether component located "inside" the cavity of the tetracationic cyclophane.

792 _____



Figure 10. Portions of the 500 MHz 2D NOESY spectrum (238 K) of the [3]catenane **6a** · 4PF₆. a) Matrix crosspeaks defining the disposition of the α -CH bipyridinium protons for both isomers **A** and **B** (α and \forall denote the nearest and farthest environments, respectively, with respect to the H-3/7 protons, labeled \bullet , on the included 1,5-dioxynaphthalene ring systems). b) Matrix crosspeaks indicating chemical exchange between α -CH proton environments for both isomers **A** and **B**.

solved. Cross-peaks defining the disposition of each member of the α -CH bipyridinium proton pairs with respect to the proximal, included, C_{2h} symmetric, 1,5-dioxynaphthalene unit, that is, cross-peaks linking each doublet with the apparent triplet assignable to the H-3/7 protons on the 1,5-dioxynaphthalene residue are well-defined in the contour map (Figure 10a). Siteexchange between all four α -CH bipyridinium proton environments is evident from inspection of Figure 10b. Clearly, site-exchange *within* each isomer (solid lines) is occurring more rapidly than site-exchange *between* the isomers **A** and **B** (dashed lines), as indicated by the integrated intensities of the related crosspeaks.

In order to delineate the processes affecting the site-exchange of the α -CH bipyridinium protons between their four environments, we conducted lineshape analyses^[18] of the low-field region of a series of 400 MHz ¹H NMR spectra recorded on a CD_3COCD_3/CD_3NO_2 (4:1, v/v) solution of the [3]catenane 6a.4PF₆ over a temperature range of 246 to 314 K. Site-exchange of this type has been observed previously in catenanes incorporating the cyclobis(paraquat-4,4'-biphenylene) tetracation and crown ether components containing the 1,5-dioxynaphthalene ring system.^[13] In these systems, the process associated with site-exchange cannot be defined unambiguously. Siteexchange of the α -CH bipyridinium protons can be achieved through process I and/or II, as illustrated in Scheme 2. In $6a \cdot 4PF_6$, however, process I and II—that is, dissociation of the included 1,5-dioxynaphthalene residues, followed by either the rotation (process I) of the bipyridinium unit about its long axis or reorientation (process II) of the 1,5-dioxynaphthalene residue, prior to re-association of the π -electron rich donor-lead to discrete site-exchange: process I leads to exchange within one isomer, while process II leads to the interconversion between isomers and hence exchange between isomers. The series of equilibria associated with the exchange pathways is shown in Scheme 3.

The equilibrium constants for the interconversion of the D_2 and C_{2h} isomers **A** and **B**, respectively, were calculated directly



Scheme 2. Schematic representation of the two possible dynamic processes that account for the averaging of the chemical environments of the α -CH bipyridinium protons in the tetracationic cyclophane components of catenanes derived from crown ethers containing 1,5-dioxynaphthalene residues. The filled circles and the circles with a dot at their center stand for α -CH bipyridinium proton environments nearest and farthest, respectively, to the H-3/7 protons of the 1,5-dioxynaphthalene ring systems included "inside" the cavity of the tetracationic cyclophane. H' and H'' denote the frequency labeling of the α -CH bipyridinium protons.



Scheme 3. Kinetic scheme outlining the dynamic processes occurring in the [3]catenane **6a**-4 PF₆; k_1 and k_{-t} are the rate constants associated with the site-exchanges between the isomers **A** and **B**. k_2 , k_{-2} and k_3 , k_{-3} are the rate constants associated with the site-exchanges within "isomer" **A** and within isomer **B**, respectively.

from the integral intensities of appropriately well-dispersed resonances at temperatures where the site-exchange rates were slow on the 400 MHz ¹H NMR timescale. The K_{eq} values and the associated free energies (ΔG°) are listed in Table 4. From the

Table 4. Equilibrium constants $K_{eq}[a]$ and related free energies ΔG° at various temperatures associated with the equilibrium between the isomers **A** and **B** of the [3]catenane **6a** · 4 PF₆.

<i>T</i> (K)	$K_{\rm eq}$ [a]	ΔG° (kcalmol ⁻¹)
220	1±0.05	0±0.02
238	0.83 ± 0.04	0.08 ± 0.03
246	0.79 ± 0.04	0.12 ± 0.02
255	0.68 ± 0.04	0.19 ± 0.04
264	0.66 ± 0.04	0.21 ± 0.04
273	0.58 ± 0.03	0.29 ± 0.03

[a] The equilibrium constant is defined by the equation: $K_{eq} = [\text{isomer A}]/[\text{isomer B}]$.

temperature dependence of K_{eq} (Figure 11), values of ΔH° equal to -1.2 ± 0.2 kcalmol⁻¹ and of ΔS° equal to $-5\pm$ 1 calmol⁻¹K⁻¹ were calculated for the interconversion of **A** and **B**. These data show that the position of the equilibrium between the D_2 and C_{2h} isomers is entropically driven over the temperature range investigated.



Figure 11. Arrhenius plot of the equilibrium constant K_{eq} between the two isomers **A** and **B** of $6a \cdot 4PF_6$, where $K_{eq} = [\text{isomer A}]/[\text{isomer B}]$. The curve fit was obtained by employing the linear regression method (slope: -0.596 K, intercept: 2.69, R = 0.991).

The values of the site-exchange rate constants k_1 , k_2 , and k_3 (Scheme 3) calculated from lineshape analyses,^[18] the related free energies of activation (ΔG_1^+ , ΔG_2^+ , and ΔG_3^+) and the values

of k_{-1} and ΔG_{-1}^* , derived from ΔG_1^* and ΔG° , are listed in Table 5 and illustrated in Figure 12. Enthalpies and entropies of activation (ΔH^* and ΔS^*) were derived from the free energies of activation (ΔG^*) and are recorded in Table 6.



Figure 12. Eyring plot of the rate constants for the exchanges: \blacksquare within isomer **B** (i = 3, slope: -3.9 K, intercept: 12.8), \bullet within isomer **A** (i = 2, slope: -3.4 K, intercept: 10.4), \bullet between isomers **A** and **B** (**B** \rightarrow **A**, i = 1, slope: -5.9 K, intercept: 16.7), and \blacktriangle between isomers **A** and **B** (**A** \rightarrow **B**, i = -1, slope: -4.9 K, intercept: 12.5) in the [3]catenane **6a** · 4 PF₆. The curve fit was obtained by employing the linear regression method (R = 0.999 for i = 1, R = 0.996 for i = 2, R = 0.996 for i = 3, R = 0.999 for i = -1).

Table 6. Enthalpies (ΔH_i^*) and entropies (ΔS_i^*) of activation associated with the dynamic processes occurring in **6a** · 4 PF₆ derived from the Eyring plot Figure 12.

	<i>i</i> = 1	<i>i</i> = 2	<i>i</i> = 3	<i>i</i> = - 1
$\Delta H_i^{\pm} (\text{kcalmol}^{-1})$ $\Delta S_i^{\pm} (\text{calmol}^{-1} \text{K}^{-1})$	$11.7 \pm 0.3 \\ -14 \pm 2$	$6.9 \pm 0.2 \\ -26 \pm 3$	7.8 ± 0.2 -22 ± 2	10.5 ± 0.3 -19 ± 3

It is noteworthy that the data could not be matched with a kinetic scheme employing only four rate constants. Of course, the rate constants calculated herein represent the rate-determining step for the four three-step processes (dissociation, rotation, and reassociation) affecting the site-exchange of the α -CH bypiridinium protons between four environments (Scheme 2). It is reasonable to expect that the rate-determining step would be the initial step—dissociation of the 1,5-dioxynaphthalene ring system from the cavity of the tetracation—as this step requires the disruption, or at least the partial disruption, of several non-covalent bonding interactions. The dissociation should therefore be more energetically demanding than any subsequent σ -

Table 5. Rate constants k_1 , k_2 , k_3 , and k_{-1} and related free energies of activation ΔG_1^+ , ΔG_2^+ , ΔG_3^+ , and ΔG_{-1}^+ associated with the dynamic processes depicted in Scheme 3 occurring in the [3]catenane **6a** · 4PF₆, as calculated by lineshape analysis at various temperature.

T (K)	$k_1 (s^{-1})$	$k_2 (s^{-1})$	k ₃ (s ⁻¹)	k_{-1} [a] (s ⁻¹)	ΔG_1^* (kcalmol ⁻¹)	ΔG_2^{\pm} (kcalmol ⁻¹)	ΔG_3^{\pm} (kcal mol ⁻¹)	$\Delta G^*_{\sim 1} [a] (\operatorname{kcal} \operatorname{mol}^{-1})$
246	0.17 ± 0.07	8.4±2.0	10.7 ± 2.5	0.14±0.06	15.2 ± 0.2	13.3±0.1	13.2 ± 0.1	15.3±0.2
255	0.40 ± 0.12	12.1 ± 2.9	17.9 ± 3.9	0.28 ± 0.11	15.3 ± 0.2	13.6 ± 0.1	13.4 ± 0.1	15.5 ± 0.2
264	0.90 ± 0.27	21.1 ± 4.6	31.0 ± 6.2	0.61 ± 0.18	15.5 ± 0.2	13.8 ± 0.1	13.6 ± 0.1	15.7 ± 0.2
273	1.81 ± 0.52	35.0 ± 7.0	51.0 ± 9.1	1.11 ± 0.32	15.6 ± 0.2	14.0 ± 0.1	13.8 ± 0.1	15.9 ± 0.2
280	4.00 ± 1.00	40.4 ± 7.7	67.1 ± 11.1	-	15.6 ± 0.15	14.3 ± 0.1	14.0 ± 0.1	-
288	6.07 ± 1.46	68.0 ± 11.6	130 ± 14	-	15.8 ± 0.15	14.4 ± 0.1	14.1 ± 0.1	-
295	12.8 ± 3.0	98.4 ± 9.2	207 <u>+</u> 15	-	15.9 ± 0.1	14.7±0.1	14.2 ± 0.1	-
314	37.0 <u>+</u> 7.0	208 ± 16	392 ± 25	-	16.2 ± 0.1	15.1 ± 0.1	14.7 ± 0.1	_

[a] Only four data points were available in the calculation of $\Delta G_{\pm 1}^{\pm}$ and $k_{\pm 1}$ from ΔG° and $\Delta G_{\pm 1}^{\pm}$.

bond rotations. The observation of two distinct site-exchange rate constants, namely, k_2 and k_3 , for the α -CH bipyridinium protons within each of the isomers A and B is in accordance with this proposal. If the rate of site-exchange was dependent upon the rate of the rotation of the bipyridinium units around their N \cdots N axes, then we would expect k_2 and k_3 to be equal. A comparison of the values observed for k_1 and k_{-1} with those obtained for k_2 and k_3 suggests that the 1,5-dioxynaphthalene ring system must exit from the cavity of the tetracationic cyclophane to a far greater extent in order to allow its reorientation to take place, compared with how far it has to exit to enable the rotation of the bipyridinium units. It would appear that the two included 1,5-dioxynaphthalene ring systems are oscillating continuously within the center of the cavity, such that a partial dissociation of one 1,5-dioxynaphthalene ring system allows the adjacent bipyridinium units to rotate about their long axes, whereas a complete dissociation is presumably necessary to allow the 1,5-dioxynaphthalene unit to rotate about its O...O axis.

The ¹H NMR spectrum of the [3] catenane $6b \cdot 4PF_6$ at room temperature appears uniformly sharp and can be readily assigned (Table 3). On cooling down a solution of $6b \cdot 4PF_6$ in CD₃COCD₃ (400 MHz), we observed the separation of the signal corresponding to the hydroquinone ring protons of the crown ether component into two signals associated with "inside" and "alongside" environments for these rings. The free energy of activation, ΔG_c^* ($T_c = 291$ K at 400 MHz), associated with this site-exchange process^[21, 22] is 13.0 ± 0.2 kcalmol⁻¹. Further cooling of the solution of $6b \cdot 4PF_6$ results in the separation of the resonances corresponding to the β -CH bipyridinium protons and the resonances associated with the hydroquinone ring protons located "inside" the cavity of the tetracation. The lower temperature spectrum (188 K at 400 MHz) is consistent with a scenario in which the so-called "rocking" motion[10] of the hydroquinone rings included "inside" the cavity of the tetracation becomes slow on the 400 MHz ¹H NMR timescale, a process previously observed^[10] in other [2] catenanes. The activation energy, ΔG_{e}^{\pm} ($T_{e} = 212$ K at 400 MHz), associated with this "rocking" process^[21,23] is 9.5 ± 0.2 kcalmol⁻¹. The slowing down of the rocking of the hydroquinone rings should ultimately lead to the emergence of two D_2 and C_{2h} isomers, analogous to those observed in $6a \cdot 4PF_6$. However, the interconversion between these isomers would presumably require considerably less energy than the interconversion of the isomers A and B in $6a \cdot 4PF_6$.

The spectra of the [3]catenane $\mathbf{6c} \cdot 4PF_6$ recorded in CD_3COCD_3 at 400 MHz reveal that the hydroquinone rings of the crown ether component reside, on average, within the cavity of the tetracationic cyclophane, over the temperature range from 193 to 313 K. At temperatures below 270 K, the spectrum broadens, and the signals corresponding to hydroquinone ring protons of the crown ether component separate in accordance with the slowing down of the rocking motion, as previously observed for the [3]catenane $\mathbf{6b} \cdot 4PF_6$. The activation energy, ΔG_c^{\dagger} ($T_c = 197$ K at 400 MHz), associated with this process^[21, 24] in CD₃COCD₃ is 9.5 ± 0.2 kcal mol⁻¹, a value that is, not surprisingly, similar to the one observed in the [3]catenane $\mathbf{6b} \cdot 4PF_6$.

Conclusion

The preparation and characterization of three new [3]catenanes $6a \cdot 4PF_6$, $6b \cdot 4PF_6$, and $6c \cdot 4PF_6$ has enlarged the range of interlocked structures attainable through self-assembly methodologies and could ultimately lead to the realization of even higher order catenanes. The solid-state structures of the three [3]catenanes reveal that their structures are maintained as a result of a wide range of noncovalent bonding interactions, including $\pi - \pi$ interactions, [CH · · · O] hydrogen bonds and $[CH \cdots \pi]$ interactions. Moreover, the elucidation of the dynamics of the solution-state structures of these molecules by ¹HNMR spectroscopy has revealed a novel type of isomerism that had not been observed previously in similar catenated compounds. At low temperature, $6a \cdot 4PF_6$, $6b \cdot 4PF_6$, and $6c \cdot 4PF_6$ in solution exist in two isomeric forms, possessing either C_{2h} or D_2 symmetries, which equilibrate slowly on the 400 MHz ¹H NMR timescale. Lineshape analyses of the ¹H NMR spectra of $6a \cdot 4PF_6$ have afforded kinetic parameters previously unattainable using either coalescence or line broadening methods. The free energies of activation at 298 K are, for the exchange between isomers, ca. 16 kcalmol⁻¹, and for the exchange within isomers (i.e., rotation of the bipyridinium units about their long axes), ca. 14.5 kcalmol⁻¹. It is now clear that the disruption of noncovalent bonding interactions-namely, a combination of $\pi - \pi$ interactions, edge-to-face T-type interactions, and hydrogen-bonding interactions-is more energy demanding than are rotations about σ -bonds in these types of molecules. This research has provided us with a much better understanding of the behavior of bipyridinium-based interlocked molecules in solution, and is aimed, ultimately, at helping synthetic chemists in the design of new generations of molecular assemblies and supramolecular arrays.

Experimental Section

Materials and Methods: Chemicals, including hydroquinone bis(2-hydroxyethyl) ether, were purchased from Aldrich and used without further purification. Solvents were either used as purchased or dried (DMF from KOH, MeCN from CaH₂), according to procedures described in the literature.^[25] The reactions requiring ultrahigh pressure were carried out in a Teflon vessel using a custom-built ultrahigh-pressure press, manufactured by PSIKA Pressure Systems of Glossop, UK. Thin layer chromatography (TLC) was carried out using aluminum sheets precoated with silica gel 60 F (Merck 5554). The plates were inspected by UV light and developed with a dilute solution of I, in CHCl₃. Column chromatography was carried out using silica gel 60 F (Merck 9385, 230-400 mesh). Melting points were determined on an Electrothermal 9200 apparatus and are not corrected. Low-resolution mass spectra were performed using a Kratos Profile spectrometer, operating in electron impact (EIMS) mode. Fast-atom bombardment mass spectra (FABMS) were recorded on a Kratos MS80 spectrometer, operating at 8 keV using a xenon primary atom beam. The matrix used was 3-nitrobenzyl alcohol (NOBA). Liquid secondary-ion mass spectra (LSI-MS) were recorded on a VG Zab-Spec mass spectrometer, using a m-nitrobenzyl alcohol matrix and a scan speed of 10 s per decade. X-Ray crystallography and ¹H NMR spectroscopy are discussed in separate paragraphs at the end of this Experimental Section.

Hydroquinone bis(2-bromoethyl) ether (3):^[19] Bromine (16.0 g, 0.10 mol) was added to a mechanically stirred suspension of Ph_3P (26.6 g, 0.1 mol) in dry MeCN (100 mL) at 5 °C at such a rate that the supernatant solution remained colorless. The solution was then allowed to warm up to room temperature and powdered hydroquinone bis(2-hydroxyethyl) ether (9.9 g, 0.05 mol) was added in one portion. After 15 min, total dissolution of the precipitate had

occurred, and after 1 h, a new precipitate started to form. After yet another 2 h, the reaction mixture was filtered, and the filtrate evaporated in vacuo to yield hydroquinone bis(2-bromoethyl) ether **3** as a white solid which was recrystallized from MeOH (6.8 g, 42.0%): m.p. 111–113 °C; ¹H NMR (300 MHz, CDCl₃, 298 K): $\delta = 6.88$ (s, 4H, aromatic protons), 4.26 (t, J = 7.5 Hz, 4H, OCH₂), 3.62 (t, J = 7.5 Hz, 4H, CH₂Br); ¹³C NMR (75.5 MHz, CDCl₃, 298 K): $\delta = 153.9$, 117.0, 69.8, 31.6; MS (70 eV, EI): m/z (%) = 324 (100) $[M]^+$; HREIMS calcd. for C₁₀H₁₂O₂⁷⁹Br₂ $[M]^+$: m/z 321.92040; found: m/z 321.92078.

Dicationic Salt $4.2PF_6$:^[19] During seven days, the dibromide 3 (1.05 g, 3.2 mmol) was added portionwise three times a day (50 mg per portion) to a refluxing solution of 4,4'-bipyridine (5.05 g, 32.4 mmol) in dry MeCN (100 mL) under nitrogen. The reaction mixture was maintained under reflux for a further 48 h before it was allowed to cool down to room temperature. The greenish brown precipitate was filtered, dissolved in a mixture of Me₂CO and H_2O , and purified by column chromatography $[SiO_2/MeOH-2N]$ aqueous NH₄Cl-MeNO₂ (7:2:1)] to yield, after counterion exchange, $4.2 PF_6$, as a yellow solid (1.3 g, 50%): m.p. > 250 °C; ¹H NMR (300 MHz, CD₃CN, 298 K): $\delta = 9.42$ (d, J = 7.0 Hz, 4H, pyridinium α -CH), 8.87 (d, J = 6.0 Hz, 4H, pyridine α -CH), 8.72 (d, J = 7.0 Hz, 4H, pyridinium β -CH), 7.99 (d, J = 6.0 Hz, 4H, pyridine β -CH), 6.92 (s, 4H, hydroquinone), 5.32 (t, J = 5.5 Hz, 4H. CH₂N⁺), 4.65 (t, J = 5.5 Hz, 4H, OCH₂); ¹³C NMR (75.5 MHz, CD₃CN, 298 K): δ = 155.7, 153.6, 152.2, 146.6, 142.1, 127.0, 123.2, 116.8, 67.5, 61.7; FABMS: m/z: 621 $[M - PF_6]^+$; HRLSIMS calcd. for $C_{30}H_{28}O_2N_2PF_6[M-PF_6]^+$: m/z 621.18541; found: m/z 621.18685.

[3]Catenane 6a·4PF₆:

Method A: The dicationic salt 4.2 PF₆ (46.0 mg, 0.06 mmol), the dibromide 3 (19.4 mg, 0.06 mmol), and 1,5-DNP 38 C 10 (5a; 95.5 mg, 0.15 mmol) were dissolved in dry DMF (15 mL). The solution was transferred to a Teflon high-pressure reaction vessel, which was compressed at 12 kbar for 5 d at 20 °C. Et₂O (200 mL) was then added to the mixture and the resulting precipitate collected by filtration and purified by column chromatography [SiO₂/ MeOH-2N aqueous NH₄Cl-MeNO₂ (7:2:1)] affording, after counterion exchange, $6a \cdot 4PF_6$ as a deep purple solid (51.0 mg, 34%): m.p. > 250 °C; ¹H NMR (isomer A/isomer B : 56/44, 500 MHz, CD₃COCD₃/CD₃NO₂ : 4/1, 238 K): $\delta = 8.79$ (d, J = 6.1 Hz, A: 4H), 8.71 (d, J = 6.7 Hz, B: 4H), 8.51 (d, J = 6.7 Hz, A: 4H), 8.47 (d, J = 6.7 Hz, B: 4H), 7.24-7.16 (m, J = 6.1 Hz, A: 4H, B: 4H), 7.14 (d, J = 8.1 Hz, A: 4H), 7.14–7.11 (m, A: 4 H), 7.10-7.08 (m, J = 6.7 Hz, A: 4 H, B: 8 H), 7.06 (d, J = 4.4 Hz, B: 4 H), 7.03 (d, J = 4.2 Hz, A: 4H), 6.93 (t, J = 7.8 Hz, B: 4H), 6.69 (d, J = 6.7 Hz, A: 4H), 6.66 (d, J = 6.7 Hz, B: 4H), 6.41 (d, J = 4.4 Hz, A: 4H), 6.29 (d, J = 4.2 Hz, **B**: 4H), 6.08 (t, J = 7.9 Hz, **A**: 4H), 6.03 (t, J = 8.1 Hz, **B**: 4H), 5.71 (d, J = 7.8 Hz, **B**: 4H), 5.61-5.46 (m, A: 4H, **B**: 4H), 5.58 (d, J = 7.9 Hz, A: 4H), 5.02–4.89 (m, A: 4H, B: 4H), 5.02 (d, J = 8.1 Hz, A: 4 H), 4.65 (d, J = 8.1 Hz, **B**: 4 H), 4.68–4.52 (m, **A**: 8 H, **B**: 8 H), 4.24–3.68 (m, A: 64H, B: 64H); FABMS m/z 2347 $[M - PF_6]^+$, 2202 $[M - 2PF_6]^+$, 2057 $[M - 3PF_6]^+$; HRLSIMS calcd. for $C_{112}H_{128}N_4O_{24}F_{12}P_2$ $[M - 2PF_6]^+$: m/z 2202.8202; found: m/z 2202.8163. Single crystals, suitable for X-ray crystallography, were grown by slow evaporation of a solution of $6a \cdot 4PF_6$ in CD₃COCD₃.

Method B: The dicationic salt $4 \cdot 2PF_6$ (46.0 mg, 0.06 mmol), the dibromide 3 (19.4 mg, 0.06 mmol), and 1,5-DNP 38 C 10 (5a; 95.5 mg, 0.15 mmol) were dissolved in dry DMF (15 mL). The solution was stirred for 9 weeks at room temperature prior to the addition of Et₂O (200 mL). The resulting precipitate was collected by filtration and then purified by column chromatography [SiO₂/MeOH-2 N aqueous NH₄Cl-MeNO₂ (7:2:1)] affording, after counterion exchange, 6a · 4PF₆ as a deep purple solid (1.6 mg, 1.1%) with identical physical properties to those for a sample obtained by method A.

[3]Catenane 6b·4PF₆:

Method A: The dicationic salt $4 \cdot 2 PF_6$ (46.0 mg, 0.06 mmol), the dibromide 3 (19.4 mg, 0.06 mmol), and BPP 34 C 10 (5b; 80.5 mg, 0.15 mmol) were dissolved in dry DMF (15 mL). The solution was transferred to a Teflon high-pressure reaction vessel which was compressed at 12 kbar for 5 d at 20 °C. Et₂O (200 mL) was then added to the mixture, and the resulting precipitate collected by filtration and purified by column chromatography [SiO₂/MeOH-2N aqueous NH₄Cl-MeNO₂ (7:2:1)] affording, after counterion exchange, **6b**·4 PF₆ as a deep purple solid (51.0 mg, 31%): m.p. >250 °C; ¹H NMR (300 MHz, CD₃COCD₃, 25 °C): $\delta = 8.74$ (d, J = 7.0 Hz, 8H), 6.81 (s, 8H), 5.44 (bs, 16H), 5.01 (m, 8H), 4.41 (bs, 8H),

3.71-3.77 (m, 32 H), 3.51 (m, 16 H), 3.11 (m, 16 H); FABMS m/z 2147 $[M - PF_6]^+$, 2002 $[M - 2PF_6]^+$, 1857 $[M - 3PF_6]^+$; HRLSIMS calcd. for $C_{96}H_{120}N_4O_{24}F_{18}P_3$ $[M - PF_6]^+$: m/z 2147.7218; found: m/z 2147.7248; $C_{96}H_{120}N_4O_{24}P_4F_{24}$ (2147.7): calcd C 50.27, H 5.27, N 2.44; found C 50.43, H 5.67, N 2.66. Single crystals, suitable for X-ray crystallography, were grown by vapor diffusion of iPr_2O into a solution of $6b \cdot 4PF_6$ in MeCN. *Method B*: The dicationic salt $4 \cdot 2PF_6$ (100.0 mg, 0.13 mmol), the dibromide 3 (42.0 mg, 0.13 mmol), and BPP34C10 (5b; 175.0 mg, 0.32 mmol) were dissolved in dry MeCN (25 mL). The solution was stirred for 9 weeks at room temperature prior to the addition of Et_2O (200 mL). The resulting precipitate was collected by filtration and then purified by column chromatography [SiO₂/MeOH - 2 N aqueous NH₄CI - MeNO₂ (7:2:1)] affording, after counterion exchange, $6b \cdot 4PF_6$ as a deep purple solid (2.5 mg, 0.8%) with identical physical properties to those for a sample obtained by method A.

[3]Catenane 6c·4PF₆: The dicationic salt 4·2PF₆ (13.1 mg, 0.043 mmol), the dibromide 3 (5.5 mg, 0.017 mmol), and 5c (26.0 mg, 0.017 mmol) were dissolved in dry DMF (3 mL). The solution was transferred to a Teflon highpressure reaction vessel, which was compressed at 12 kbar for 5 d at 20 °C. Et₂O (50 mL) was then added to the mixture, and the resulting precipitate collected by filtration and purified by column chromatography [SiO₂/ MeOH-2N aqueous NH₄Cl-MeNO₂ (7:2:1)] affording, after counterion exchange, $6c \cdot 4PF_6$ as a red solid (13.9 mg, 33%): m.p. > 250 °C; ¹H NMR $(300 \text{ MHz}, \text{CD}_3\text{CN}, 25^{\circ}\text{C}): \delta = 8.96 \text{ (d}, J = 7.0 \text{ Hz}, 8 \text{ H}), 7.87 \text{ (d}, J = 7.0 \text{ Hz}, 8 \text{ H})$ 8H), 6.88 (s, 8H), 5.00-5.06 (m, 8H), 4.91 (s, 8H), 4.41-4.47 (m, 8H), 3.66-3.82 (m, 40 H), 3.53-3.60 (m, 8 H), 3.43-3.49 (m, 8 H), 2.92-2.98 (m. 8H); FABMS m/z 2436 [M]⁺, 2291 [$M - PF_6$]⁺, 2146 [$M - 2 PF_6$]⁺, 2001 $[M - 3PF_6]^+$; HRLSIMS calcd. for $C_{96}H_{120}N_4O_{24}F_{12}P_2[M - 2PF_6]^+$: m/z2146.6894; found: m/z 2146.6822. Single crystals, suitable for X-ray crystallography, were grown by vapor diffusion of iPr_2O into a solution of $6c \cdot 4PF_6$ in MeCN.

X-Ray Crystallography: Table 7 provides a summary of the crystal data, data collection, and refinement parameters for complexes 6a 4PF₆, 6b 4PF₆, and $6c \cdot 4PF_6$. All the structures were solved by direct methods and were refined by full-matrix least-squares based on F^2 . Each of the three [3]catenane complexes were well-defined and all their non-hydrogen atoms were refined anisotropically. Structures 6a 4PF₆ and 6c 4PF₆ contain disordered PF₆⁻ anions, which were in each case resolved into alternate, partial occupancy orientations, the major occupancy components of which were refined anisotropically. In $6b \cdot 4PF_6$, the PF_6^- anions showed no disorder and were refined anisotropically. All of the structures contain multiple included solvent molecules—in $6a \cdot 4PF_6$ and $6b \cdot 4PF_6$, these were ordered, full occupancy, and were refined anisotropically, whereas for 6c 4PF₆, they were disordered, of partial occupancy and, refined isotropically. All of the C-H hydrogen atoms in each of the three structures were placed in calculated positions, assigned isotropic thermal parameters, $U(H) = 1.2 U_{eq}(C)$ [U(H) = $1.5 U_{eo}(C-Me)$], and allowed to ride on their parent atoms. Computations were carried out using the SHELXTL PC program system.^[26]

The crystallographic data (excluding structure factors) for the structures reported in Table 7 have been deposited with the Cambridge Crystallographic Data Centre as supplementary publication number CCDC-1220-50. Copies of the data can be obtained free of charge on application to The Director, CCDC, 12 Union Road, Cambridge, CB121EZ, UK (Fax: Int. code +(1223)336-033; e-mail: deposit@chemcrys.cam.ac.uk).

¹HNMR Spectroscopy: ¹H NMR spectra were recorded on Bruker AC 300, AMX 400, and AMX 500 spectrometers. Chemical shifts are referenced to solvent resonances. Probe temperatures were measured using a Comark-type K thermocouple. The NOESY/EXSY spectrum was recorded by using 480 increments of 32 transients. τ_{mix} was set to 400 ms. Cosine weighting functions were applied in both dimensions prior to fourier transformation. lineshape analyses were conducted using the DNMR5 program^[18]. The natural linewidth in the absence of exchange, $\omega_{1/2}$, a quantity necessary for the simulation of the resonances of the α -CH bipyridinium protons, is not directly accessible because the atoms in the [3] catenane $6a \cdot 4PF_6$ are necessarily undergoing various site-exchange processes, over the temperature range of interest. An estimate of $\omega_{1/2}$ was calculated from the corresponding resonances in a second series of spectra recorded under identical conditions on a solution of the fluorinated analogue of 6a 4PF₆, i.e., 6c 4PF₆. Site-exchange involving the α -CH bipyridinium protons in the [3]catenane $6c \cdot 4PF_6$ is slow on the ¹H NMR timescale (400 MHz) over the temperature range of interest.

Table 7.	Crystal	data, da	ata collect	ion, and	refinement	parameters	[a]	ŀ
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	$6a \cdot 4PF_6$	6b 4 PF ₆	6c · 4 PF ₆
empirical formula	C ₁₁₂ H ₁₂₈ N ₄ O ₂₄ ·4PF ₆	C ₉₆ H ₁₂₀ N ₄ O ₂₄ ·4PF ₆	$C_{96}H_{112}N_4O_{24}F_8 \cdot 4PF_6$
solvent	6Me ₂ CO	12 MeCN	7 MeCN
М,	2842.5	2786.5	2725.2
color, habit	red blocks	orange-red platy needles	red prisms
crystal size/mm	$0.27 \times 0.20 \times 0.13$	$0.67 \times 0.27 \times 0.07$	$0.50 \times 0.33 \times 0.23$
crystal system	triclinic	triclinic	monoclinic
space group	PĪ	ΡĪ	$P2_1/n$
<i>T</i> /K	293	200	203
a/Å	14.476(4)	14.126(8)	13.813(1)
b/Å	14.978(4)	14.820(10)	35.480(2)
c/Å	16.643(5)	18.610(16)	14.382(1)
$\alpha/^{\circ}$	73.26(2)	76.92(6)	_
$\dot{\beta}/^{\circ}$	84.32(2)	83.92(6)	101.92(1)
ν/°	84.75(2)	64.12(5)	_
$V/Å^3$	3431(2)	3414(4)	6896.7(7)
Z	1 [b]	1 [b]	2 [b]
$\rho/\mathrm{gcm^{-3}}$	1.376	1.355	1.312
F(000)	1488	1456	2820
μ/mm^{-1}	1.430	1.418	1.468
2θ Range/°	5.6-120.0	4.8-110.0	5.0 - 110.0
independent reflections	10187	8566	7232
observed reflections, $ F_{\alpha} > 4\sigma(F_{\alpha})$	6581	7182	3750
number of parameters	944	848	836
R_1 [c]	0.069	0.055	0.153
wR, [d]	0.173	0.142	0.385
weighting factors a, b [e]	0.099, 2.691	0.084, 3.448	0.281, 46,165
largest difference peak, hole/eÅ ⁻³	0.32, -0.32	0.49, -0.36	0.77, -0.57

[a] Details in common: graphite monochromated $\operatorname{Cu}_{\mathbf{x}_{\sigma}}$ radiation, ω scans, Siemens P4 rotating anode diffractometer, refinement based on F^2 . [b] The molecule has crystallographic C_i symmetry. [c] $R_1 = \sum ||F_6| - |F_c|| / \sum |F_6|$. [d] $wR_2 = \sqrt{\frac{\sum |w|F_{\sigma}^2 - F_c^2}{2}} / \frac{\sum |w|F_{\sigma}^2 - F_c^2}{2}}$. [e] $w^{-1} = \sigma^2(F_{\sigma}^2) + (aP)^2 + bP$.

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