Towards Organization of Molecular Machines at Interfaces: Langmuir Films and Langmuir–Blodgett Multilayers of an Acid–Base Switchable Rotaxane**

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The design and synthesis of nanoscale species capable of performing controllable mechanical movements, that is, molecular machines,[1–3] is a topic of growing interest. Appealing examples of chemical compounds that have movable component parts are suitably designed catenanes, rotaxanes, and pseudorotaxanes.[4] In the past few years, several prototypes of artificial molecular machines based on these types of interlocked systems have been synthesized and subsequently investigated in the solution phase.[1–3] However, it is reasonable that, before functional supramolecular assemblies can find applications as nanoscale machines, they have to be interfaced with the macroscopic world by ordering them in some way. The next generation of molecular machines will need to be organized at interfaces,[5] deposited on surfaces,[6] or immobilized into membranes[7] or porous materials[8] so that they can behave coherently and can be addressed on the nanometer scale. Indeed, the preparation of modified electrodes[9] represents one of the most promising ways to achieve this goal. Solid-state electronic devices containing functional rotaxanes and catenanes are also being developed.[10]

In this context we investigated, for the first time, the organization of a non-amphiphilic tricationic switchable rotaxane and its dumbbell-shaped component into Langmuir films and Langmuir–Blodgett (LB) multilayers by using a cospreading strategy. The Langmuir films have been characterized by surface pressure–area (P–A) isotherms, and subsequently transferred onto indium tin oxide (ITO) or CaF₂ supports to form LB multilayers, which were then studied by infrared (IR) and UV-vis spectroscopy, and voltammetric techniques. We found that the LB films exhibit a reversible switching behavior when exposed cyclically to bases and acids, and therefore are capable of transducing a chemical input signal into an electrical output signal, although we could not relate such a switching behavior to ring shuttling. The structures of the rotaxane 1, its dumbbell-shaped and ring components 2, dibenzo[24]crown-8 (DB24C8), and the anchor lipid hydrogen dihexadecylphosphatate (HDHP) are represented in Scheme 1.

The rotaxane 1, whose dumbbell-shaped component 2 comprises[11] two different recognition sites—namely, a dialkylammonium center and a 4,4′-bipyridinium unit—and an anthracene unit as one of the stoppers, was selected for this study because of its capability to function[12,13] as an acid–base-controllable molecular shuttle (Scheme 2). In a CH₃CN solution...
the DB24C8 ring exhibits 100 % selectivity for the dialkylammonium recognition site, hence the rotaxane exists as only one of the two possible translational isomers. Deprotonation of the ammonium center by addition of a base causes complete displacement of the ring component to the bipyridinium unit. Reprotonation by addition of acid directs the DB24C8 macrocycle back on the dialkylammonium site. This shuttling process is fully reversible, relies on the chemical energy supplied by the acid–base reaction, and can be monitored by 1H NMR spectroscopy, UV/vis spectroscopic methods, and electrochemical measurements[12] It is worth noting that a molecular machine operating on chemical-energy inputs requires the addition of fresh reactants (‘fuels’) at every step of its working cycle, with the concomitant accumulation of waste products that eventually compromise the operation of the machine, unless they are removed from the system.[14] In principle, incorporation of molecular machines into heterogeneous assemblies such as LB films would facilitate the supply of chemical fuels and the removal of waste products, simply by renewing the solution in contact with the surface.

A cospreading technique[15] in which an organic solution containing a non-amphiphilic adsorbate and an amphiphilic anchor in a well-defined molar ratio spread at an air/water interface, was successfully tested[16] for positively charged macrocycles and catenanes. This strategy is quite convenient because it allows the preparation of thin films by using the LB technique without chemical modification of the target molecules to confer them an amphiphilic character. The hexafluorophosphate salts of 1 and 2 were mixed with the amphiphilic anion DHP\(^-\), which was formed upon deprotonation of HDHP when such compounds were spread at the air/water interface. A solution containing 1 or 2 and 12 equivalents of the amphiphilic species HDHP was used as the spreading solution. The monolayer of DHP\(^-\) anions obtained in this way is underlaid by the positively charged molecules 1 or 2, which are electrostatically anchored to the phospholipid anions. Because of the small amount of sample available, a systematic study\(^{[16a]}\) of the influence of a number of HDHP molecules per molecule of rotaxane could not be carried out. Therefore, a great excess of the amphiphilic species was employed to ensure that a stable monolayer was formed. \(II–A\) isotherms (Fig. 1a) indicate the formation of stable monolayers of both rotaxane 1 and its dumbbell-shaped component 2 mixed with HDHP, and show that the presence of molecules 1 or 2 in-
HDHP with 1 or 2 are different. These small differences can be explained by the presence of the DB24C8 macrocycle in the rotaxane, which may modify the interaction of such species with the HDHP molecules, and the lateral interactions between the molecules cospread with HDHP.

The IR spectra of CaF₂ slides covered on each side with 20 monolayers of the compounds show bands at 2919 and 2850 cm⁻¹, associated with the CH bands of HDHP, and a band centered at 1507 cm⁻¹ that can be related to vibration modes of the aromatic CH groups of 1 and 2. Such a band exhibits no clear dichroism, indicating an isotropic distribution of these molecules. In contrast, the IR bands associated with the alkyl chains of the amphiphile are dichroic. The tilt angle of the HDHP molecules can be easily assessed and has a value of 15°, very close to the tilt angle of a LB film of pure HDHP.

The UV-vis absorption spectra of the LB films (Fig. 1b) show the absorption bands typical of the anthracene unit of 1 and 2, namely, an intense band around 255 nm and a weaker and structured band in the 320–400 nm region. The absorbance increases linearly as the number of monolayers is increased, indicating that the Langmuir film is transferred in a regular manner. Since IR linear dichroism measurements have shown that molecules 1 or 2 present an isotropic distribution within the LB films, one can estimate the number of molecules of 1 or 2 trapped within the LB film from the absorbance values of the intense band at 260 nm (in CH₃CN solution, ε = 100 000 L mol⁻¹ cm⁻¹ for 1 and 135 000 L mol⁻¹ cm⁻¹ for 2). As the number of monolayers is known, a concentration of 2.2 × 10⁻¹¹ and 2.0 × 10⁻¹¹ mol cm⁻² per monolayer can be calculated for 1 and 2, respectively. The number of molecules per unit surface area and the mean area per molecule within each monolayer are therefore 1.3 × 10⁻⁸ molecules Å⁻¹ and 770 Å² in the case of 1, and 1.2 × 10⁻⁸ molecules Å⁻¹ and 830 Å² in the case of 2. Considering that the cross sections of rotaxane 1 and its dumbbell-shaped species 2, determined from molecular modeling, are 295 and 226 Å², respectively, only a relatively small fraction (around 30%) of the surface of the monolayer is occupied by such molecules. These calculations suggest that 1 and 2 are not closely packed within the LB film. On the other hand, it is possible to establish the number of HDHP molecules, assuming that they are in a closely packed state and that the area per molecule is 40 Å² at the surface pressure of the transfer, as suggested by the H–A isotherms. By comparing such a value with the number of molecules of 1 or 2 calculated from UV-vis absorption spectra, we can estimate a ratio of 19:1 between HDHP and molecules 1 or 2 within the LB film. Since the spreading solution contains 12 HDHP molecules per each species 1 or 2, there must be a partial dissolution of the rotaxane and of the dumbbell-shaped component from the monolayer into the subphase. This phenomenon is related to the low, but negligible solubility of 1 and 2 in water, because of their insufficiently pronounced hydrophobic character.

Cyclic voltammetric experiments, carried out in a 0.1 mol L⁻¹ KCl aqueous solution by using ITO plates coated with six monolayers of 1/HDHP or ten monolayers of 2/HDHP as working electrodes, show two quasireversible reduction processes, clearly attributed to the bipyridinium unit (Figs. 2a,b). The halfwave potential values are −0.47 and −0.80 V versus a saturated calomel electrode (SCE) for the rotaxane 1/HDHP, and −0.41 and −0.76 V versus SCE for the dumbbell-shaped component 2/HDHP. Both processes are shifted to more negative values compared to those found in a CH₃CN solution (−0.35 and −0.78 V vs. SCE for 1 and 2, respectively), i.e., reduction of the bipyridinium unit becomes more difficult when the compounds are incorporated in LB multilayers. Moreover, the halfwave potential values for the LB film of 1/HDHP are more negative with respect to those of 2/HDHP, suggesting a slightly different multilayer organization for these two compounds. The current intensity of the voltammetric waves decreases upon repeated scanning; this observation indicates that multilayers of the reduced rotaxane and dumbbell-shaped component are not stable. The current intensity grows proportionally with the number of monolayers of the LB films of both compounds, confirming that the transfer is homogeneous. This homogeneity was also deduced from UV-vis absorption spectra, suggesting that reduction–oxidation of the molecules of the external monolayers is possible despite the presence of the insulating lipid layers. A possible explanation for this finding is the presence of defects within the LB film. Another effect observed is that the peak-to-peak separation increases and the reduction potential shifts to more
negative values upon increasing the number of monolayers. Such behavior has already been observed in other similar lamellar systems and has been correlated with partial hindrance to the diffusion of the charged species through the multilayers, caused by the increasing number of long-chain surfactant layers.

To investigate the possibility of acid–base switching of the rotaxane 1 and dumbbell 2 in the LB films with HDHP, ITO plates covered with 6–20 monolayers of such compounds were subjected to immersion in an aqueous solution at pH 11 and 1, and examined by UV-vis absorption spectroscopy and cyclic voltammetry. These treatments caused no modification in the absorption spectra, and only slight changes ($\Delta E < 30$ mV) in the halfwave potential values for the reduction of the bipyridinium unit. We then exposed the LB films deposited on ITO to NH$_3$ and HCl vapors, and studied their spectroscopic and voltammetric behavior again. LB Films of both 1/HDHP and 2/HDHP showed no change in their absorption spectra or cyclic voltammograms upon exposure to gaseous ammonia. However, the halfwave potential values for the reduction of the bipyridinium unit shifted to less negative potential values ($E = \text{ca. } +70$ mV) when both LB films of 1/HDHP and 2/HDHP were left in contact with the HCl vapors. Subsequent exposure of the films to NH$_3$ gas produced opposite variations in the redox potential values. No evident change was detected in the UV-vis absorption bands of the anthracene unit in any case. These observations indicate that the reactants in the gas phase can penetrate easily into the LB multilayers, and that the films undergo a reversible acid–base-controlled process. The reversibility of the process was checked for up to two acid–base cycles, as shown in Figure 3.

Figure 3. Changes in the potential value of the cathodic wave, corresponding to the first reduction of the bipyridinium unit in LB films of 20 monolayers of 1/HDHP, upon treatment with gaseous HCl (shaded areas) and NH$_3$ (white areas).

It should be noted that the investigated LB films were prepared with compounds 1 and 2 in their protonated form. Therefore, we expected to observe spectroscopic and/or voltammetric changes upon deprotonation of the ammonium sites, that is, upon addition of a base. As a matter of fact, the first addition of base to the LB films did not produce any change in the properties, whereas the addition of an acid caused changes in the redox potentials; these changes were reversed after the subsequent addition of a base. This behavior suggests that the ammonium centers of molecules 1 and 2 lose their proton during the preparation of the films.

In the case of the LB multilayers of rotaxane 1/HDHP, the acid–base switching behavior could originate from i) protonation–deprotonation of the amine unit of the rotaxane, ii) shutting of the macrocyclic component from one recognition site of the dumbbell component to the other, or iii) protonation–deprotonation of HDHP. In the latter case, the shift in the redox potentials should arise from the rearrangement of the film induced by protonation–deprotonation of the amphiphilic anions. This possibility, however, was excluded by investigation of the redox properties of LB multilayers prepared by cospreading the model compound 1,1′-[4,4′-bipyrindinium]– which does not contain acid or basic sites—and 12 equivalents of HDHP in a CHCl$_3$/CH$_3$CN solution. No change in the reduction potential of the bipyridinium unit was observed when the thin films were consecutively exposed to gaseous HCl and NH$_3$. The fact that the same switching behavior is exhibited by LB films containing the dumbbell-shaped component 2, in which process (ii) above cannot occur, suggests that both LB films of 1/HDHP and 2/HDHP undergo a similar reversible rearrangement process induced by consecutive treatment with acids and bases. One of the main reasons for the rearrangement is likely to be the change in the overall electric charge of the rotaxane and dumbbell molecules, which can be related to the protonation–deprotonation of the ammonium site. Since the solution studies have shown that the acid–base controlled ring displacement of rotaxane 1 is not accompanied by strong absorption spectral changes, our results do not rule out the occurrence of the shuttling process in the thin films. However, it seems reasonable that such a process can take place in a LB multilayer since we have found that 1 and 2 are not closely packed within the films. Indeed, mechanical molecular switching for rotaxanes and catenanes embedded in condensed environments including Langmuir films and LB multilayers has been recently observed.

In summary, we have prepared monolayers of a non-amphiphilic tricationic switchable rotaxane and its dumbbell component by cospreading with the amphiphilic anion DHP at the air/water interface of a Langmuir trough. The monolayers were transferred onto solid supports for spectroscopic and electrochemical investigations. Reversible switching of the potential values for the reduction processes of the bipyridinium unit of 1 and 2 upon cyclic exposure of the films to vapors of HCl and NH$_3$ was observed. Comparison of the behavior of the rotaxane- and dumbbell-containing multilayers suggests that the switching process is related mainly to a rearrangement of the films upon protonation–deprotonation of 1 and 2, although the occurrence of a ring shuttling motion in the case of the films of rotaxane 1 cannot be excluded. Nonetheless,
since the examined thin films provide a reversible electrical output signal in response to acid–base input stimuli, they may be useful for sensing purposes. This work has shown that functional molecular systems can be easily organized at the air/water interface and subsequently transferred onto surfaces where they can be addressed optically [21] or electrically [22] in an attempt to produce solid-supported artificial molecular devices and machines.

**Experimental**

Hexafluorophosphate salts 1 and 2 were obtained from previous investigations [12]. HDHP was purchased from Aldrich and used as received. NH₃ and HCl were purchased from Merck. CaF₂ and ITO (internal transference) glass slides were obtained from ICMC (Le Mée-sur-Seine, France) and cleaned by sequential sonication in acetone and distilled water prior to each experiment.

Spreading solutions were prepared by adding 12 equivalents of HDHP dissolved in CHCl₃ (HPLC-grade Prolabo) to a solution of 1 or 2 in CH₃CN (HPLC-grade Prolabo). The final composition of the solvent mixture was CHCl₃/CH₃CN 8:1 (ν/ν). An appropriate amount of a solution containing 1 or 2 and HDHP was carefully spread onto pure water, and the spreading solvent was allowed to evaporate for 10 min prior to compression. The Langmuir monolayers were compressed at 20 ± 1 °C by using a step-by-step procedure. The Y-type LB films were obtained by a vertical lifting method with a transfer ratio of 1:1,000. The Langmuir monolayers were compressed 1 °C by using a step-by-step procedure. The Y-type LB films were transferred onto optically polished calcium fluoride slides for IR and UV-vis absorption spectra measurements.

**Acknowledgments**

The authors gratefully acknowledge financial support from the State of Minas Gerais, Brazil, through Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG) and Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPQ). The authors also thank Professors N. de A. dos Santos and J. V. Ribeiro for helpful discussions and suggestions. Special thanks to A. H. C. J. Messias for his support and technical assistance.

**References**


