

Synthesis and Photophysical Properties of Meso-Substituted Bisporphyrins: Comparative Study of Phosphorescence Quenching for Dioxygen Sensing

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Received May 27, 2005

The 4,6-bis(10-mesityl-5,15-di-p-tolylporpyrinyl)dibenzothiophene (H₄DPSN) free base was obtained in five steps from commercially available materials. The metalation of DPSN²⁻ with zinc(II), copper(II), and palladium(II) led to three new homobimetallic systems, (Zn)₂DPSN, (Cu)₂DPSN, and (Pd)₂DPSN, respectively. The cofacial structures of these molecules offer the possibility of having dioxygen molecules inside the cavity for a period of time, allowing dynamic (collisional) phosphorescence quenching to be more efficient. The bimolecular excited-state deactivation rate constant for deactivation by dioxygen (k_0 : (Pd)₂DPB, 2.98 \times 10⁹; (Pd)₂DPSN, 3.99 \times 10⁹; (Pd)₂DPX, 6.94 \times 10⁹; (Pd)TPP, 8.95×10^9 ; (Pd)₂DPS, 8.95×10^9 M⁻¹ s⁻¹) of (Pd)₂DPSN, which exhibits an intense phosphorescence at 699 nm, was compared to those observed for (Pd)TPP, (Pd)₂DPS, (Pd)₂DPX, and (Pd)₂DPB (TPP²⁻ = tetraphenylporphyrin dianion, DPS⁴⁻ = 4,6-bis[5-(2,8,13,17-tetraethyl-3,7,12,18-tetramethylporphyrinyl)]dibenzothiophene tetraanion, DPX⁴⁻ = 4,5-bis[5-(2,8,13,17-tetraethyl-3,7,12,18-tetramethylporphyrinyl)]-9,9-dimethylxanthene tetraanion, and DPB⁴⁻ = 1,8-bis[5-(2,8,13,17-tetraethyl-3,7,12,18-tetramethylporphyrinyl)]biphenylene tetraanion). These collisioninduced deactivation data were interpreted by estimating a series of physical parameters such as the surface area and bisporphyrin radii, the diffusion coefficient of the bismacrocycles, and the theoretical deactivation efficiency for the five compounds addressing the role of steric hindrance of the macrocycles on each other and the aryl groups at the meso positions. For sensing purposes, (Pd)₂DPX is characterized by a Stern-Volmer constant k_{SV} of 2.91 \times 10⁶ M⁻¹, placing the lower detection limit for [O₂] in solution at 0.58 ppm, which is better than that for (Pd)TPP $(k_{SV} = 2.31 \times 10^6 \text{ M}^{-1})$; lower detection limit of 0.73 ppm), the classically used monoporphyrin complex.

Introduction

The chemistry of cofacial bisporphyrins is currently a topic of great interest, particularly because of their numerous applications in catalysis and their photophysical properties.^{1,2} The first bisporphyrin systems maintained in a face-to-face configuration by flexible chains were reported by Collman and their collaborators to mimic hemoproteins.^{3–7} Subse-

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quently, Chang and collaborators have developed the "Pacman" concept, in which the two porphyrin rings are held together by a rigid spacer such as anthracenyl or biphenylenyl groups.^{8–10} Thereafter, new rigid spacers such as DPO, DPX,

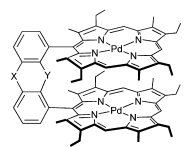
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10.1021/ic0508573 CCC: \$30.25 © 2005 American Chemical Society Published on Web 11/04/2005

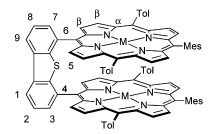
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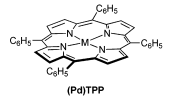
Scheme 1



 $\begin{array}{l} X = -, \ Y = S \ ; \ dibenzothiophen \ ; \ (Pd)_2DPS \\ X = CMe_2, \ Y = O \ ; \ dimethylxanthen \ ; \ (Pd)_2DPX \\ X = -, \ Y = - \ ; \ biphenylen \ ; \ (Pd)_2DPB \end{array}$



(M)₂DPSN; M = H₂ (6), Zn (8), Cu (9), Pd (10)



and DPS led to easier routes of synthesis (Scheme 1).^{11–14} These spacers allowed researchers to vary the intermacrocycle $C_{meso}-C_{meso}$ distance and the interplanar angle. According to a 14-step synthesis and an overall yield of about 0.3%, the synthesis of the free base H₄DPS, for instance, still has room for improvement.^{13,15} In addition, very little research has been devoted to the synthesis of mesosubstituted bisporphyrins. Recent works led to very original synthetic procedures that vary the nature of the bridge and the porphyrin meso substituents.¹⁶

Similarly, the study of palladium(II) monoporphyrins has shown their intense phosphorescence and their potential application for oxygen sensing at the parts per million level.^{2,17–22} In this respect, the quest for more efficient sensors

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led us to investigate bismacrocycles, because the size of the cavity formed by the two macrocycles and the spacer allows small molecules to interact with the metal atoms in an endo position.^{23–26} Taking advantage of a recent work by Lindsey and collaborators for the synthesis of meso-substituted porphyrins,^{1,16,27,28} we have synthesized a new bisporphyrin free base, 4,6-bis(10-mesityl-5,15-di-p-tolylporphyrinyl)dibenzothiophene, H₄DPSN, in five steps starting from commercially available materials, along with three homobimetallic complexes, including (Pd)2DPSN. The photophysical properties of (Pd)₂DPSN and the bimolecular excited-state deactivation rate constant by oxygen, k_0 , are compared to those of four palladium(II) mono- and bisporphyrin systems. The data are analyzed using a theoretical approach, which consists of evaluating the quenching efficiency using an estimation of the efficient surface of the chromophores for O₂ interactions.

Experimental Section

Materials. Unless otherwise stated, all reagents and solvents were used as received. 1,3-Benzoxathiolium tetrafluoroborate²⁹ and 5-mesityldipyrromethane³⁰ **7** were synthesized according to literature methods. 2-MeTHF (≥99%, anhydrous and under inert gas), DDQ (2,3-dichloro-5,6-dicyano-*p*-benzoquinone), and TMEDA (tetramethylethylenediamine) were purchased from Aldrich. HgO (yellow) was purchased from Janssen Chimica. Chromatographic purification of all compounds was performed with neutral alumina (Merck; usually Brockmann Grade III, i.e., deactivated with 6% water) and silica gel (Merck; 70–120 mm), and was monitored by thin-layer chromatography (Merck 60 F254 silica gel precoated sheets, 0.2 mm thick) and UV−vis spectroscopy.

Molecular Modeling. Connolly areas were calculated using Chem3D Ultra 8.0 software. The procedure consisted of computing a minimum energy structure at the MM2 level, followed by a second minimization using Gaussian 98 Semiempirical AM1 computation. Connolly areas³¹ were obtained with ChemPropStd job. The radius r(2-MeTHF) was calculated using the Connolly molecular area of 2-MeTHF with probe radius set to 0.

Apparatus. ¹H NMR spectra were recorded on a Bruker DRX-500 AVANCE spectrometer at the Centre de Spectrométrie Mo-

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léculaire de l'Université de Bourgogne. All chemical shifts (δ) and coupling constants (J) are given in parts per million and hertz, respectively. The ¹H NMR assignments for the spacers refer to the numbering in Scheme 1. Microanalyses were performed at the Université de Bourgogne on a Fisons EA 1108 CHNS instrument. UV-vis spectra were recorded on a Varian Cary 50 spectrophotometer. Mass spectra were obtained in a linear mode with a Bruker Proflex III MALDI-TOF mass spectrometer using dithranol as matrix, and with a Kratos Concept 32 S spectrometer in EI mode. The EPR spectrum was recorded in solution on a Bruker ESP 300 spectrometer at the X-band (9.6 GHz), from the Centre de Spectrométrie Moléculaire de l'Université de Bourgogne, equipped with a double cavity and a liquid nitrogen cooling accessory. The EPR spectrum was referenced to 2,2-diphenyl-1-picrylhydrazyl (DPPH) (g = 2.0036). The IR spectrum was obtained on a Bruker Vector 22 FTIR spectrophotometer equipped with a high-pressure Diamond ATR system.

Emission and excitation spectra were obtained by using a double monochromator Fluorolog 2 instrument from Spex. Fluorescence lifetimes were measured on a Timemaster model TM-3/2003 apparatus from PTI. The source was a nitrogen laser equipped with a high-resolution dye laser (fwhm ~ 1500 ps), and the fluorescence lifetimes were obtained from deconvolution and distribution lifetime analysis.³² All of the samples were prepared under an inert atmosphere (in a glovebox, $P(O_2) < 1-3$ ppm) by dissolution of the different compounds in 2-MeTHF in 1 cm³ quartz cells equipped with a septum (298 K) or in standard 5 mm NMR tubes (77 K). Three different measurements (i.e., different solutions) were performed for each photophysical data type (quantum yields and lifetimes). The sample concentrations were chosen to obtain an absorbance of about 0.05. Each absorbance value was measured five times to gain better accuracy for determining the quantum yields. The quantum yield of H_2TPP ($\Phi = 0.11$) was used as a reference for the quantum yields measured at 298 K.33-35 The quantum yield of H₂TPP ($\Phi = 0.11$) was also used as a reference for the quantum yields measured at 77 K, which itself was obtained using (Pd)TPP ($\Phi = 0.17$; 77 K; MCH = methylcyclohexane) as a reference.36,37

4,6-Diformyldibenzothiophene (2). 2 was synthesized using a modified literature method.³⁸ A solution of *n*-BuLi (166 mL, 2.5 M in heptane, 0.415 mol) in heptane was added dropwise to a solution of **1** (30 g, 0.163 mol) in heptane (1.2 L) and TMEDA (80 mL) under Ar over a period of 30 min. The reaction mixture was heated, and was stirred under reflux (70 °C) for 15 min. After the mixture was cooled in an ice bath, DMF (82 mL) was added, and the reaction mixture was stirred for 30 min at room temperature. The resulting solution was poured into cold water (6 L), and was stirred for an additional 2 h. A yellow solid was collected by filtration and dried under vacuum. Recrystallization in toluene afforded pure **2** (31 g, yield 79%) as a light yellow solid. ¹H NMR (DMSO): δ 10.58 (s, 2H, CHO), 9.10 (d, J = 7.3, 2H, $H-C_{3-7}$, or $H-C_{1-9}$), 8.55 (d, J = 7.3, 2H, $H-C_{3-7}$, or $H-C_{1-9}$), 8.11 (m, J = 7.3, 2H, $H-C_{2-8}$).

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4,6-Bis[(2,2'-dipyrryl)methyl]dibenzothiophene (3). A solution of 2 (9 g, 37 mmol) and pyrrole (208 mL, 80 equiv) was degassed with Ar for 30 min until BF₃·OEt₂ (0.92 mL, 0.2 eq) was added. The reaction mixture was stirred for 1 h, quenched with 0.1 M NaOH, and extracted with CH₂Cl₂. The combined organic layers were washed with water and dried over MgSO₄, and the solvent was removed to afford a white solid. After the addition of CH₂Cl₂, the resulting solution was poured into cold pentane; the derivative **3** was collected by filtration as a white solid and dried under vacuum (16 g, yield 89%). ¹H NMR (CDCl₃): δ 8.05 (d, J = 7.6, 2H, H-C₃₋₇, or H-C₁₋₉), 7.97 (s, 4H, H-N), 7.40 (t, J = 7.6, 2H, $H-C_{2-8}$), 7.20 (d, J = 7.6, 2H, $H-C_{3-7}$, or $H-C_{1-9}$), 6.68 (d, 4H, H_{α}), 6.15 (t, 4H, H_{β}), 6.00 (d, 4H, H_{β}), 5.74 (s, 2H, H_{meso}). ¹³C NMR (CDCl₃): δ 126.7 and 125.6 (C₃₋₇ or C₁₋₉), 120.9 (C₂₋₈), 117.9 (C_{α}), 108.9 (C_{β}), 108.2 (C_{β}), 43.6 (C_{meso}). MS (MALDI-TOF): m/z 472 (M⁺), 471 calcd for C₃₀H₂₄N₄S. Anal. Calcd for C₃₀H₂₄N₄S·0.2H₂O: C, 75.66; H, 5.16; N, 11.77; S: 6.73. Found: C, 75.40; H, 5.56; N, 12.14; S: 6.43.

4,6-Bis[(2,2'-bis(1-(p-tolyl)-1,3-benzoxathiolyl)pyrryl)methyl]dibenzothiophene (4). To a solution of 3 (2 g, 4.2 mmol) in acetonitrile (360 mL) and pyridine (1.4 mL) was added 2-(p-tolyl)-1,3-benzoxathiolium tetrafluoroborate (5.27 g, 0.17 mmol). The reaction mixture was stirred for 30 min at room temperature, and then diluted with ethyl acetate (400 mL). The combined organic layers were washed with water and dried over MgSO₄, and the solvent was removed to obtain 2.8 g of a dark solid.

4,6-bis[(2,2'-bis(1-(p-methylbenzoyl)pyrryl))methyl]dibenzothiophene (5). HBF4 (34% in water, 6 mL) was added to a solution of 4 (2.8 g, 2 mmol) in THF (260 mL) containing HgO (1.8 g, 8.4 mmol). The reaction mixture was stirred for 1.5 h at room temperature, and diluted with ethyl acetate (400 mL). The combined organic layers were washed with KI (10% in water), 0.1 M NaOH, and water, and then dried over MgSO₄. Removal of the solvent under vacuum gave a light red solid, which was dissolved in CH₂Cl₂/NEt₃ (99:1), and filtered through a pad of silica (CH₂Cl₂). The second collected derivative was the tetra-acyl compound (CH₂Cl₂ with 1% MeOH). Removal of the solvent followed by a recrystallization in CH2Cl2/heptane afforded an orange solid (1.2 g, 63%). ¹H NMR (CDCl₃): δ 11.08 (s, 4H, H–N), 8.13 (d, J = 7.5, 2H, H $-C_{3-7}$, or H $-C_{1-9}$), 7.67 (d, J = 7.5, 8H, tolyl), 7.49 (t, $J = 7.5, 2H, H-C_{2-8}$, 7.13 (m, 10H, H-tolyl, and H-C₃₋₇ or $H-C_{1-9}$), 6.61 (m, 4H, H_{β}), 6.06 (m, 6H, H_{β} , and H_{meso}), 2.34 (s, 12H, CH₃-tolyl). MS (MALDI-TOF): *m/z* 945 (M⁺), 944 calcd for C₆₂H₄₈N₄O₄S. Anal. Calcd for C₆₂H₄₈N₄O₄S·0.2H₂O: C, 78.49; H, 5.14; N, 5.90; S, 3.38. Found: C, 78.23; H, 5.26; N, 6.07; S, 3.23. IR: $\nu_{C=0}$ 1598 cm⁻¹.

4,6-Bis(10-mesityl-5,15-di-p-tolylporphyrinyl)dibenzothiophene (6). Procedure A. A solution of ethylmagnesium bromide (1 M in THF, 25.2 mL, 10 equiv) was added dropwise to a solution of 3 (1.2 g, 2.8 mmol) in dry toluene (100 mL) under Ar placed in a cold bath of water. The reaction mixture was stirred for 30 min at room temperature, and a solution of p-toluoyl chloride (1.7 mL, 5 equiv) in 13 mL of toluene was added dropwise. The reaction mixture was stirred for an additional 10 min and, after being quenched with aq NH₄Cl, was extracted with ethyl acetate. The combined organic layers were washed with water and dried over MgSO₄, and the solvent was removed under vacuum to afford a red oil. Column chromatography (silica, CH2Cl2/methanol 96:4 with NEt₆) afforded a mixture of acylated products. CH₂Cl₂ was added, and the mixture was poured into cold pentane. A solid was collected by filtration. The solid (1 g), a mixture of acylated compounds as shown by mass spectroscopy, was then dissolved in dry THF (85 mL) and dry MeOH (15 mL), and was stirred under Ar before

Meso-Substituted Bisporphyrins

NaBH₄ (3 g, 80 equiv) was added step by step over 50 min. The reaction was monitored by IR spectrometry using as a marker the 1598 cm⁻¹ $\nu_{C=0}$ band. The reaction mixture was poured into a saturated solution of NH₄Cl in water, and extracted with CH₂Cl₂. The combined organic layers were washed with water and dried over MgSO₄, and the solvent was removed to afford a pale yellow solid. Acetonitrile (850 mL) was added with mesityldipyrromethane (0.615 g), and after the reaction mixture was degassed in the dark with Ar for 5 min, TFA was added. The reaction mixture was stirred for 3 min before we added DDQ (1.42 g, 5.4 mmol) and NEt₃ (6 mL). The mixture was stirred for an additional 1 h, and was filtered through a pad of alumina (eluted with CH₂Cl₂) until the eluent was no longer dark. Removal of the solvent afforded a dark solid, which was redissolved in CH₂Cl₂/heptane/NEt₃ (40:59:1) and filtered through a pad of silica (CH_2Cl_2) . Removal of the solvent under vacuum followed by recrystallization in CH2Cl2/heptane afforded a purple solid (73 mg, yield 4%).

Procedure B. A solution of 5 (1 g, 1.05 mmol) in dry THF (85 mL) and dry MeOH (15 mL) was stirred under Ar. NaBH₄ (3 g, 0.085 mol, 80 equiv) was added step by step over 50 min. The reaction was monitored by IR spectrometry using as a marker the 1598 cm⁻¹ $\nu_{C=0}$ band. The reaction mixture was poured into an aqueous saturated solution of NH₄Cl, and extracted with CH₂Cl₂. The combined organic layers were washed with water and dried over MgSO₄, and the solvent was removed to afford a pale yellow solid. Acetonitrile (850 mL) was added with 7 (0.615 g), and the reaction mixture was degassed in the dark with Ar for 5 min before adding TFA (1.96 mL). The reaction mixture was stirred for 3 min, and DDQ (1.42 g, 5.4 mmol) and NEt₃ (6 mL) were added. The reaction mixture was stirred for an additional 1 h, and filtered through a pad of alumina (eluted with CH₂Cl₂) until the eluent was no longer dark. Removal of the solvent afforded a dark solid, which was redissolved in CH₂Cl₂/heptane/NEt₃ (40:59:1) and filtered through a pad of silica (CH₂Cl₂). Removal of the solvent under vacuum followed by recrystallization in CH2Cl2/heptane afforded a purple solid (50 mg, yield 3.4%). ¹H NMR (CDCl₃): δ 8.75 (d, J = 8, 2H, H-spacer), 8.55 (d, $J = 5.3, 4H, H_{\beta}$), 8.45 (d, J = 5.3, 4H, H_{\beta}), 8.45 (d, J = 5.3, 4H, H_{\beta}), 8.45 (d 4H, H_{β}), 8.41 (d, J = 4.3, 4H, H_{β}), 8.35 (d, J = 4.3, 4H, H_{β}), 8.11 (d, J = 8, 2H, H-spacer), 7.92 (t, J = 8, 2H, H-spacer), 7.66 (d, J = 6.4, 4H, H-tolyl), 7.43 (d, J = 6.4, 4H, H-tolyl), 7.18 (d, J =6.4, 4H, H-tolyl), 7.12 (s, 2H, H-mesityl), 7.05 (s, 2H, H-mesityl), 7.01 (d, 4H, H-tolyl), 2.49 (s, 6H, CH₃-mesityl), 2.47 (s, 12H, CH₃tolyl), 1.69 (s, 6H, CH₃-mesityl), 1.36 (s, 6H, CH₃-mesityl), -3.11 (s, 4H, N-H). MS (MALDI-TOF): m/z 1397 (M⁺), 1397 calcd for C₉₈H₇₆N₈S. UV-vis (CH₂Cl₂) λ (nm) (ϵ 10⁻³ M⁻¹ cm⁻¹): 416 Soret (560), 517 (30), 547 (11), 591 (11), 646 (10). Anal. Calcd for C₉₈H₇₆N₈S·0.3H₂O: C, 83.88; H, 5.50; N, 7.99; S, 2.29. Found: C, 83.63; H, 5.74; N, 8.29; S,1.86.

4,6-Bis(zinc(II)-10-mesityl-5,15-di-*p***-tolylporphyrinyl)dibenzothiophene (8).** Under Ar, **6** (30 mg, 0.02 mmol) was dissolved in CH₂Cl₂ (15 mL) and NEt₃ (0.5 mL), and a saturated solution of zinc acetate in MeOH (1 mL) was added. The mixture was stirred under reflux for 15 min. Removal of the solvent under vacuum gave a purple solid, which was redissolved in CH₂Cl₂ (1% NEt₃) and filtered through a pad of silica (CH₂Cl₂). The first band was collected, and the solvent was evaporated. Recrystallization in CH₂Cl₂/MeOH afforded a purple solid (29 mg, yield 88%). ¹H NMR (CDCl₃): δ 8.79 (d, J = 7.5, 2H, H-spacer), 8.64 (d, J = 4.3, 4H, H_β), 8.62 (d, J = 4.3, 4H, H_β), 8.60 (d, J = 4.3, 4H, H_β), 8.47 (d, J = 4.3, 4H, H_β), 8.19 (d, J = 7.5, 2H, H-spacer), 7.96 (t, J = 8, 2H, H-spacer), 7.85 (d, J = 7.5, 4H, H-tolyl), 7.70 (d, J = 7.5, 4H, H-tolyl), 7.14 (s, 2H, H-mesityl), 7.06 (s, 2H, H-mesityl), 2.63 (s, 12H, CH₃-tolyl), 2.51 (s, 6H, CH₃-mesityl), 1.71 (s, 6H, CH₃-mesityl), 1.30 (s, 6H, CH₃-mesityl). MS (LSIMS): m/z 1520 (M⁺), 1520 calcd for C₉₈H₇₂N₈SZn₂. UV-vis (CH₂Cl₂) λ (nm) (ϵ 10⁻³ M⁻¹ cm⁻¹): 417 Soret (618), 551 (29), 591 (7). Anal. Calcd for C₉₈H₇₂N₈SZn₂: C, 77.21; H, 4.76; N, 7.35; S, 2.10. Found: C, 77.35; H, 4.52; N, 7.59; S, 1.86.

4,6-Bis(palladium(II)-10-mesityl-5,15-di-p-tolylporphyrinyl)dibenzothiophene (9). Under Ar, 6 (40 mg, 0.03 mmol) was dissolved in benzonitrile (15 mL), and PdCl₂ (20 mg, 3 equiv) was added. The mixture was stirred under reflux for 15 min. Removal of the solvent under vacuum gave a purple solid, which was redissolved in CH₂Cl₂ (1% NEt₃) and filtered through a pad of silica (CH₂Cl₂). The first band was collected, and the solvent was evaporated. The resulting solid was recrystallized in CH₂Cl₂/MeOH, and afforded an orange solid (28 mg, yield 61%). ¹H NMR (CDCl₃): δ 8.75 (d, J = 8, 2H, H-spacer), 8.49 (s, 8H, H_{β}), 8.47 $(d, J = 4.3, 4H, H_{\beta}), 8.33 (d, J = 4.3, 4H, H_{\beta}), 8.16 (d, J = 8, 2H)$ H-spacer), 7.93 (t, J = 8, 2H, H-spacer), 7.75 (d, J = 7.5, 4H, H-tolyl), 7.65 (d, J = 7.5, 4H, H-tolyl), 7.45 (d, J = 7.5, 4H, H-tolyl), 7.32 (d, J = 7.5, 4H, H-tolyl), 7.13 (s, 2H, H-mesityl), 7.02 (s, 2H, H-mesityl), 2.59 (s, 12H, CH₃-tolyl), 2.49 (s, 6H, CH₃mesityl), 1.74 (s, 6H, CH₃-mesityl), 1.21 (s, 6H, CH₃-mesityl). ¹³C NMR (CDCl₃) (CH, CH₂, CH₃ only): δ 134.5 and 133 (CH-tolyl), 132.5, 121.5, and 124 (CH-spacer), 131.5 and 131.7 (CH-β-pyrrole), 129.5 (2 signals, CH- β -pyrrole), 127.9 and 127.7 (2 signals, CHmesityl), 21.5 and 21.8 (CH3-mesityl), 22 (CH3-tolyl), 120-142 (7 signals). MS (MALDI-TOF): m/z 1604 (M⁺), 1605 calcd for $C_{98}H_{72}N_8Pd_2S$. UV-vis (CH₂Cl₂) λ (nm) (ϵ 10⁻³ M⁻¹ cm⁻¹): 412 Soret (481), 524 (51), 555 (7). Anal. Calcd for C₉₈H₇₂N₈Pd₂S: C, 73.26; H, 4.52; N, 6.98; S, 2.00. Found: C, 73.01; H, 4.20; N, 7.20; S, 2.30.

4,6-Bis(copper(II)-10-mesityl-5,15-di-*p***-tolylporphyrinyl)dibenzothiophene (10).** Under Ar, **6** (30 mg, 0.02 mmol), K₂CO₃ (100 mg), and Cu(OAc)₂·H₂O were dissolved in 20 mL of CHCl₃/MeOH (80:20). The mixture was stirred under reflux for 15 min. Removal of the solvent under vacuum gave a purple solid, which was redissolved in CH₂Cl₂, washed with water, and dried over MgSO₄. The solvent was removed. Recrystallization in CH₂Cl₂/MeOH afforded a purple solid (32 mg, yield 100%). MS (MALDI-TOF): m/z 1519 (M⁺), 1518 calcd for C₉₈H₇₂Cu₂N₈S. UV-vis (CH₂Cl₂) λ (nm) (ϵ 10⁻³ M⁻¹ cm⁻¹): 410 Soret (409.0), 540 (17.2), 577 (2.5). Anal. Calcd for C₉₈H₇₂Cu₂N₈S: C, 77.40; H, 4.77; N, 7.37; S, 2.11. Found: C, 77.67; H, 5.02; N, 7.07; S, 2.01.

Results and Discussion

Syntheses. The syntheses of cofacial meso-substituted bisporphyrins have already been described. Three routes of synthesis are possible.

One approach consists of the monoprotection of the corresponding bisaldehyde spacer, allowing the construction of a first porphyrin macrocycle, according to Lindsey's procedure.¹ This step is followed by the deprotection and construction of the second ring as developed by Collman and co-workers^{39–42} and other groups.⁴³ The drawbacks are the extra protection/deprotection steps and the purification of the monoaldehyde intermediates.

A second strategy was developed independently by Therien and co-workers^{44,45} and by Kobuke and co-workers,⁴⁶ and

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⁽⁴⁰⁾ Collman, J. P.; Chng, L. L.; Tyvoll, D. A. Inorg. Chem. 1995, 34, 1311.

consists of the formation of a linear porphyrin-spacerporphyrin triad, in which the spacer can be chemically altered in a way that leads to a cofacial arrangement.

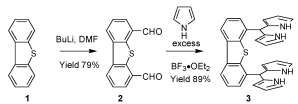
The last method is the direct coupling between a functionalized spacer and two appropriately substituted porphyrin macrocycles. Examples of such strategies are those using the Sonogashira coupling.^{47–50} Similarly, the Suzuki coupling was employed by Nocera and co-workers¹⁴ for this purpose.

Attempts to synthesize the desired products using simpler procedures and requiring fewer steps were made. The direct reaction between pyrrole, monoaldehyde, and dialdehyde spacer, as previously attempted by Collman and co-workers, was not successful.³⁹ The condensation of 4,6-bis[(2,2'-dipyrryl)methyl]dibenzothiophene **3** with dialdehyde phenyldipyrromethane did not lead to the targeted product, despite the use of various experimental conditions as previously reported in the literature.^{51–54} The coupling between **3** and diacetylate phenyldipyrromethane as already described for the syntheses of monoporphyrins was also not successful.^{1,27,55–60} Presumably, the H in the α -position of the pyrrole N–H's may be not reactive enough in compound **3**.

On the basis of previous procedures reported by Lindsey and co-workers for mono- and multiporphyrin systems,^{1,27,61,62} we report the procedure leading to the desired mesosubstituted bisporphyrin **6**, H₄DPSN. The highly stable compound **3** is prepared in a high yield from the condensation of four pyrrolic units onto the dibenzothiophene spacer **2** using BF₃·OEt₂ as a catalyst (Scheme 2). Experimental conditions show that the use of higher-purity diformyl compound **2** allows the synthesis of **3** without chromatography. However, **2** is purified by recrystallization in toluene

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prior use. Two routes for the synthesis of bisporphyrin 6 (H₄DPSN) starting from **3** have been investigated (Scheme 3). The first one, called A, consists of reacting 3 with EtMgBr to replace the α H's on the pyrrole residues, which can be functionalized by tolylcarbonyl groups.^{1,27,61,62} Unfortunately, the target intermediate 5 has not been isolated in pure form. The solid, a mixture of acylated compounds obtained after reaction of bisdipyrromethane 3 with *p*-toluoyl chloride, is reduced by NaBH₄ and reacted with mesityl-dipyrromethane 7. Subsequently, oxidation of the macrocycle ring is obtained by adding DDQ. H₄DPSN 6 was isolated, and purified by column chromatography.^{27,61} The second route (B), developed by Barbero and co-workers,^{29,63} involves the use of a benzoxathiol compound to generate the intermediate 4, which was not isolated from the reaction mixture. This derivative was converted into 5 by reacting 4 with HgO. Fortunately, 5 was isolated and purified by column chromatography. The reduction by NaBH₄ followed by condensation with dipyrromethane 7 and oxidation by DDQ led to the desired bisporphyrin 6. Both routes give an overall yield of 3-4%from 3, and about 1.4% from the commercially available starting materials (five steps). This yield is higher than that reported for β -substituted H₄DPS (0.3%),¹⁶ which utilizes a 14-step procedure. The use of acylated bisdipyrromethane intermediates represents a significant advance in the preparation of cofacial bisporphyrin systems.

The metalation step proceeds as described in the literature, and involves the direct complexation with the desired cation.^{10,11,64,65} Scheme 4 exhibits the one-step syntheses of three metal complexes of 6, leading to products 8 ($(Zn)_2$ -DPSN), 9 ((Pd)₂DPSN), and 10 ((Cu)₂DPSN), which were obtained in good yields. Compound 8 was synthesized with the aim of X-ray characterization. Unfortunately, all attempts to grow suitable crystals for X-ray analysis stubbornly failed. Compound 9, which exhibits strong phosphorescence properties (see below) was also prepared. Compound 10 was investigated because the Cu-Cu distance is easily determined by EPR methods. Unfortunately, no evidence for Cu(II)-Cu(II) interaction at half-field transition has been detected by EPR. This absence of signal led us to conclude that the Cu–Cu distance is greater than 6–7 Å.⁹ Table 1 compares ¹H NMR for the N-H protons for various cofacial bisporphyrin systems.¹⁴ For H₄DPSN 6, the δ value resembles that of other "open" bisporphyrin for which the C_{meso}-C_{meso} distance is 6.3 Å (or greater). Comparison of the δ values

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Meso-Substituted Bisporphyrins

Scheme 3

Scheme 4

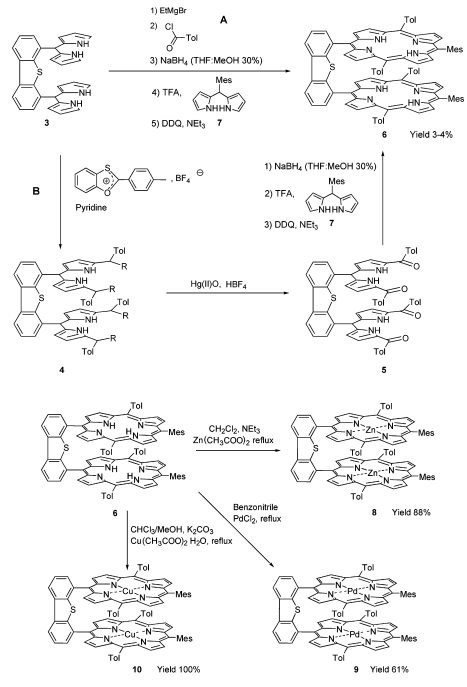


Table 1. $C_{meso}-C_{meso}$ Distances and Chemical Shifts of N-H Protons for Cofacial Free Base Bisporphyrins

	DPB	DPX	DPA	DPO	DPS	DPXN ^a	DPSN	$DPON^b$
$\frac{d(C_{meso}-C_{meso}) (\text{\AA})}{\delta^{c}}$ ref	3.80 -7.6 9,13	4.32 -6.42, -6.80 11, 67	4.94 -4.98 8, 68	5.53 -3.8, -3.91 12, 13, 67	6.3 -3.68,-3.75 69	-3.30 14	-3.11	-3.07 14

^{*a*} DPXN: 4,5-bis[5-(10,15,20-trimesitylporphyrinyl)]-2,7-di-*tert*-butyl-9,9-dimethylxanthene. ^{*b*} DPON: 4,6-bis[5-(10,15,20-trimesitylporphyrinyl)]dibenzofuran. ^{*c*} ¹H NMR in CDCl₃.

of H₄DPXN ($\delta = -3.30$) to those of H₄DPX ($\delta = -6.42$ and -6.80) clearly shows that the use of bulky substituents at the meso position induces a larger cavity size.

Photophysical Data. Figure 1 and Figure 2 exhibit the absorption spectra of **6**, and **8–10**. The Soret band for **6** is strong and narrow ($\lambda_{max} = 416$ nm), which is characteristic

for weakly or noninteracting meso-substituted porphyrins in a face-to-face configuration (i.e., no excitonic coupling).¹⁵ Table 2 compares the UV–vis data between meso- and β -substituted mono- and bisporphyrins (H₂TPP vs H₄DPSN, H₂P vs H₄DPB, H₄DPS, and H₄DPX), and shows that the Soret band for meso-substituted macrocycles is more intense

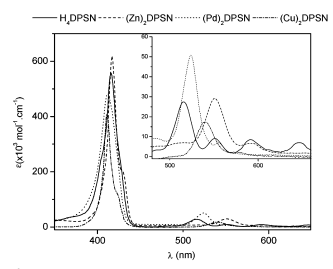


Figure 1. Absorption spectra of H_4DPSN , $(Zn)_2DPSN$, $(Pd)_2DPSN$, and $(Cu)_2DPSN$ in CH_2Cl_2 at 298 K.

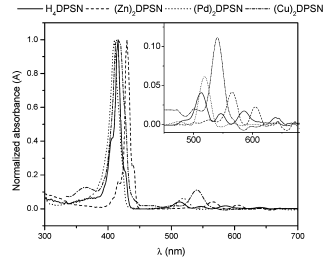


Figure 2. Absorption spectra of H_4DPSN , $(Zn)_2DPSN$, $(Pd)_2DPSN$, and $(Cu)_2DPSN$ in 2-MeTHF at 77 K.

Table 2. UV-Vis Absorption Data in CH₂Cl₂ at 298 K

	$\lambda_{\rm max} ({\rm nm}) (\epsilon imes 10^{-3} { m M}^{-1} { m cm}^{-1})$						
compound	Soret region	Q-bands					
H ₄ DPSN	416 (556)	513 (28)	551 (9)	591 (9)	646 (7)		
(Zn)2DPSN	417 (619)	552 (29)			594 (6)		
(Pd) ₂ DPSN	412 (482)	524 (50)			555 (7)		
(Cu)2DPSN	411 (408)				540 (17)		
$H_2TPP^{35,a}$		515 (19.8)					
(Zn)TPP ^{34,35,a}	425	550 (23.3)			589		
(Pd)TPP ³⁴ a	418	524			554		
(Cu)TPP ^{34 a}	416	539			578		
H_2P^b	402 (154)	502 (15)	532 (8)	578 (6)	626 (4)		
$(Zn)P^{b}$	410 (270)	540 (18)			576 (11)		
$(Pd)P^b$	398 (180)	504 (16)			538 (43.2)		
H_4DPS	398 (309.9)	502 (29.6)	536 (15.0)	570 (14.2)	622 (6.8)		
(Zn) ₂ DPS	402 (473.6)	536 (32)			572 (29)		
$(Pd)_2DPS^{68}$	394 (256.9)	516 (23.5)	548 (50.5)		610 (0.29)		

 a In C₆H₆. b P²⁻ = 5-phenyl-2,8,13,17-tetraethyl-3,7,12,18-tetrameth-ylporphyrin dianion.

and red-shifted than that observed for the β species. The phosphorescence of the (Pd)P monoporphyrin (P²⁻ = 5-phenyl-2,8,13,17-tetraethyl-3,7,12,18-tetramethylporphy-

rin dianion) was too small to be measured at 298 K.⁶⁵ The emission spectra and photophysical data for the investigated compounds are presented in Figure 3 and Table 3, respectively. The emission maxima are similar for the mono- and bisporphyrins in all meso-substituted systems. At 298 K, the $\Phi_{\rm F}$ values for the bisporphyrins are smaller compared to those of H₂TPP. Moreover, the $\Phi_{\rm P}$ values for the Pd*P* chromophore in (Pd)₂DPSN is smaller than that observed for (Pd)TPP. At 77 K, $\Phi_{\rm P}$'s are expectedly larger for all molecules, but the meso-substituted systems exhibit a larger increase in $\Phi_{\rm P}$ going from 298 to 77 K.

Bimolecular Excited-State Quenching by Oxygen. The $k_{\rm Q}$ values for five dipalladium bisporphyrins from this work and the literature are compared. Figure 4 exhibits the graphs of $\Phi_{\rm P}^{0}/\Phi_{\rm P}$ as a function of the diffusion time of O₂ in the solution, where $\Phi_{\rm P}^{0}$ and $\Phi_{\rm P}$ are the phosphorescence quantum yields in the absence and presence of oxygen, respectively, for (Pd₂)DPS, (Pd)₂DPX, (Pd)₂DPB, (Pd)₂DPSN, and (Pd)TPP. This graph is similar to Stern–Volmer plots. [O₂] is determined using (Pd)TPP as a standard ($\Phi_{\rm P}^{0}/\Phi_{\rm P}^{\rm air} = 4850$, [O₂]_{dissolved} = 2.1 × 10⁻³ M under Po₂ = 0.21 atm^{20,37}), allowing for the determination of $k_{\rm Q}$ according to

$$\frac{\Phi_0}{\Phi} = 1 + k_{\rm Q} \tau_{\rm P}[O_2] = 1 + k_{\rm SV}[O_2] \tag{1}$$

where k_{SV} is the Stern–Volmer constant and τ_P is the phosphorescence lifetime (see Table 4). Comparison of the data can be made according to Table 5. (Pd)₂DPX and (Pd)₂DPB are the most and least sensitive to oxygen, respectively, (i.e., largest and smallest observed k_{SV} values). $k_{\rm SV}$ depends on both $k_{\rm Q}$ and $\tau_{\rm P}$ (eq 1). In a previous paper,⁶⁵ it was demonstrated that τ_P is a function of the $C_{meso}-C_{meso}$ distance. As this distance decreases, τ_P decreases (τ_P : H₄-DPX > H_4 DPB), witnessing the presence of excited-state deactivation due to internal conversion processes promoted by intermacrocycle collisions or interactions. The incorporation of bulky tolyl and mesityl groups at meso positions should greatly reduce these interactions. Indeed, $\tau_{\rm P}(({\rm Pd})_2$ -DPSN) > $\tau_{\rm P}(({\rm Pd})_2{\rm DPS})$, and in fact, the former bismacrocycle exhibits the largest $\tau_{\rm P}$ of the series. On the other hand, $k_{\rm O}$ is small and just larger than that measured for (Pd)₂DPB, which is the bismacrocycle that exhibits the smallest cavity.

A qualitative analysis of the k_Q data is given below. Theoretically, k_Q arising from a collisional bimolecular process (dynamic quenching) is defined as

$$k_{\rm Q} = f_{\rm Q} k_0 \tag{2}$$

where f_Q is the quenching efficiency and k_0 the diffusioncontrolled bimolecular rate constant assuming that all collisions lead to excited-state deactivation. The fact that the absorption spectra are not modified by the presence of O₂ in solution confirmed that the observed phosphorescence

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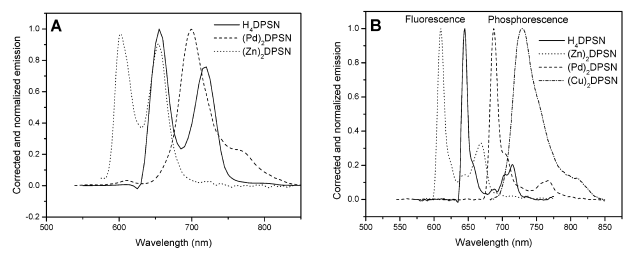


Figure 3. Emission spectra of H₄DPSN, (Pd)₂DPSN, and (Zn)₂DPSN at 298 K (A) and 77 K (B), and of (Cu)₂DPSN at 77 K (B) in 2-MeTHF.

Table 3. Emission Data^a

	emission ^b λ_{max} (nm)		quantur	n yield ^{c,d}	lifetime ^{<i>d,e</i>} $\tau_{\rm F}$ (ns), $\tau_{\rm P}$ (μ s)	
compound	298 K	77 K	298 K	77 K	298 K	77 K
H ₄ DPSN	655, 719	655, 715	$0.06860 (\Phi_{\rm F})$	$0.1310 (\Phi_{\rm F})$	$12.43 (\tau_{\rm F})$	$13.34 (\tau_{\rm F})$
(Zn) ₂ DPSN	602, 654	611,670	$0.02843 (\Phi_{\rm F})$	$0.0574 (\Phi_{\rm F})$	$2.46 (\tau_{\rm F})$	$1.45 (\tau_{\rm F})$
(Pd) ₂ DPSN	699	688	$0.03705 (\Phi_{\rm P})$	$0.1551 (\Phi_{\rm P})$	$506.00 (\tau_{\rm P})$	$1388.00 (\tau_{\rm P})$
(Cu) ₂ DPSN		729		$< 0.0001 (\Phi_{\rm P})$	· /	$45.5 (\tau_{\rm P})$
(Pd)TPP	696, 772	680, 755	$0.02 (\Phi_{\rm P})$	$0.17^{f} (\Phi_{\rm P})$	258.67 ($\tau_{\rm P}$)	$1320 (\tau_{\rm P})$

^{*a*} In 2-MeTHF, $\lambda_{\text{excitation}} = 510$ nm for free and palladium porphyrins and 540 nm for copper and zinc derivatives; the quantum yield was evaluated by reference to H₂TPP (0.11,)³³⁻³⁵ and the quantum yield for H₂TPP (0.11) at 77 K was verified by reference to (Pd)TPP (0.17; 77 K; MCH).^{36,37 *b*} The uncertainties in the values of λ_{max} are ±1 nm. ^{*c*} The uncertainties in the values of the quantum yields are ±10%. ^{*f*} F = fluorescence, P = phosphorescence. ^{*e*} The uncertainties in the values of the lifetimes are ±10%. ^{*f*} In methylcyclohexane (MCH).

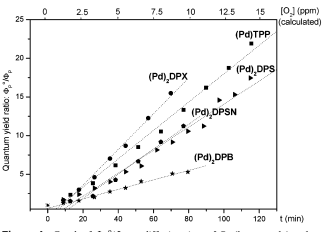


Figure 4. Graph of Φ_P^{0}/Φ_P vs diffusion time of O₂ (lower scale) and vs [O₂] (upper scale) of the Pd-porphyrin sensors.

quenching is due to a dynamic quenching process.⁶⁶ The collision frequency, *Z*, is defined as

$$Z = k_0[O_2] \tag{3}$$

and k_0 can be expressed according to the Smoluchowski relation^{37,66}

$$k_0 = 4\pi N R_{\rm P} (D_{\rm O_2} + D_{\rm P}) \tag{4}$$

where *N* is Avogadro's number, R_P is the collision radius, i.e., the sum of the radii of the emitting species (a single chromophore) and quencher (Scheme 5),⁶⁶ and D_{O2} and D_P are the diffusion coefficients of O_2 and the porphyrin species,

Table 4. Photophysical Data of Palladium Bisporphyrins Compared to (Pd)TPP^a

$ au_{\mathrm{P}}\left(\mu\mathrm{s} ight)$	$k_{\rm Q} \over (10^9 { m M}^{-1}{ m s}^{-1})$	$k_{\rm SV}$ (10 ⁶ M ⁻¹)	lowest detection ^b (ppm)
440	6.94	2.91	0.58
258	8.95	2.31	0.73
506	3.99	2.02	0.83
210	8.95	1.88	0.90
258	2.98	0.77	2.2
	440 258 506 210	$\begin{array}{c} \tau_{P}\left(\mu s\right) & (10^9M^{-1}s^{-1}) \\ \\ 440 & 6.94 \\ 258 & 8.95 \\ 506 & 3.99 \\ 210 & 8.95 \end{array}$	$\begin{array}{c cccc} \tau_{\rm P}\left(\mu s\right) & (10^9 M^{-1} s^{-1}) & (10^6M^{-1}) \\ \hline 440 & 6.94 & 2.91 \\ 258 & 8.95 & 2.31 \\ 506 & 3.99 & 2.02 \\ 210 & 8.95 & 1.88 \\ \hline \end{array}$

 ${}^{a} \tau_{P}$ values are phosphorescence lifetimes measured under an atmosphere of argon; k_{Q} values are excited-state deactivation constant; k_{SV} is the Stern–Volmer constant. b Lowest detection (5%) based on I = 0.95 I₀.

Table 5. Theoretical Parameters for O₂ Quenching, Quenching Efficiency, and Diffusion-Controlled Bimolecular Rate Constants for Palladium Bisporphyrins and (Pd)TPP

	$r_{\rm P}^{a}$	$D_{\rm p}^{\ b}$	$R_{\rm p}^{\ c}$	k_0^d	k_0^e	fo ^f
compound	(Å)	$(10^{-9} \text{ m}^{2} \text{ s}^{-1})$	(Å)	$(10^9 \mathrm{M}^{-1} \mathrm{s}^{-1})$	$(10^9 \text{ M}^{-1} \text{s}^{-1})$	(%)
(Pd) ₂ DPX	8.1	0.45	7.4	15.6	6.94	44
(Pd)TPP	6.6	0.56	8.8	19.4	8.95	46
(Pd) ₂ DPSN	9.5	0.39	8.6	17.7	3.99	22
(Pd) ₂ DPS	9.0	0.43	8.0	16.8	8.95	53
(Pd) ₂ DPB	7.9	0.46	7.3	15.4	2.98	19

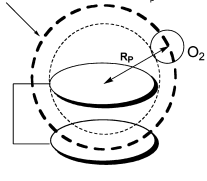
^{*a*} Porphyrin radius. ^{*b*} Diffusion coefficient of the bismacrocycle. ^{*c*} Sum of the molecular radius of the chromophore and dioxygen. ^{*d*} Theoretical diffusion-controlled deactivation constant. ^{*e*} Deactivation constant. ^{*f*} Deactivation efficiency.

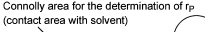
respectively. The latter can be estimated using the Stokes– Einstein equation^{37,66}

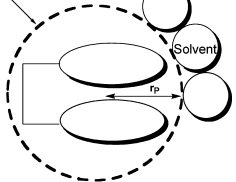
$$D = \frac{k_{\rm b}T}{6\pi nr} \tag{5}$$



Connolly area for the determination of R_n







where k_b , η , and T are the Boltzman constant, the viscosity of the medium ($\eta = 0.575 \times 10^{-3}$ Pa for 2-MeTHF at 293 K),³⁷ and the temperature, respectively, r is the solvated molecular radius (i.e., r_P for the bisporphyrin, r_{O2} for O₂; Scheme 5). As molecules are not spherical systems, the molecular surfaces are computed according to the Connolly methodology.³¹ The calculated surfaces are then used to extract r_P and r_{O_2} for a sphere model. This computer methodology requires knowledge of the solvent radius. In this work, r(2-MeTHF) was also estimated by computations using the van der Waals radii (r(2-MeTHF) = 2.89 Å). This approach represents a crude approximation. For O₂, $r_{O_2} =$ 1.6 Å and $D_{O_2} = 2.33 \times 10^{-9}$ m² s⁻¹.

Table 5 compares the calculated parameters and experimental k_Q allowing extraction of f_Q . Figure 5 shows three typical examples of computed surface envelopes used to determine $r_{\rm P}$ and $R_{\rm P}$. As anticipated, $r_{\rm P}$ is greater for larger bismacrocycles (example: $r_{\rm P}(({\rm Pd})_2{\rm DPSN}) > r_{\rm P}(({\rm Pd})_2{\rm DPB}))$, and $D_{\rm P}$'s for the porphyrin molecules are smaller than that for O₂. Similarly, $R_{\rm P}$'s for β -substituted porphyrins are smaller than those for the meso-substituted chromophores, again consistent with the number of substituent C atoms attached on the porphyrin rings. k_0 is calculated from $r_{\rm P}$, $D_{\rm P}$, and $R_{\rm P}$ (eq 4). On the basis of the k_0 values, (Pd)TPP, (Pd)₂-DPSN, and (Pd)₂DPS are predicted to be the most efficient O₂ sensors if all collisions are efficient from a theoretical stand point. This basic model assumes that collisions with the porphyrin chromophore substituents lead to excited-state deactivation, which is not necessarily always the case. From the experimental k_Q 's, we estimated and compared the f_Q 's. The series can be separated into two groups: "open"

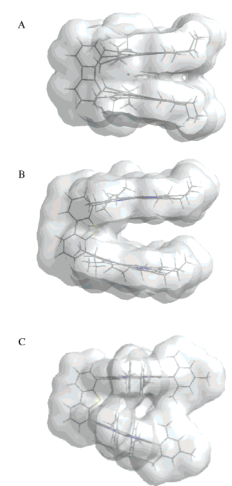


Figure 5. Examples of computed surfaces for (Pd)₂DPB (A), (Pd)₂DPS (B), and (Pd)₂DPSN (C).

((Pd)₂DPX, (Pd)₂DPS) and "closed" ((Pd)₂DPSN, (Pd)₂DPB) systems. (Pd)TPP is characterized by an efficiency similar to that of the bisporphyrins with "open" cavities that are formed by the two macrocycles and the spacer.

The comparison of the f_Q values for (Pd)₂DPX, (Pd)₂DPS, and (Pd)₂DPB shows that the smaller cavity in the biphenylenyl derivative (Figure 5) prevents efficient quenching by oxygen. The fact that the $f_Q((Pd)_2DPS)/f_Q((Pd)_2DPB)$ ratio is about 2 strongly suggests that the O₂ molecules do not penetrate inside the cavity in (Pd)₂DPB, and indicates that the two macrocycles screen each other. Similarly, comparison of the f_Q values for (Pd)TPP and (Pd)₂DPSN indicates that the interior of the cavity of the latter system is cluttered. This can also be observed in Figure 5 when comparing (Pd)₂DPS with (Pd)₂DPSN. Again, $f_Q((Pd)_2DPS)/f_Q((Pd)_2-$ DPSN) and $f_Q((Pd)TPP)/f_Q((Pd)_2DPSN)$ ratios of about 2 are noted.

While the meso-substitution by aryl groups prevents the two macrocycles in a cofacial arrangement from deactivating each other, rendering τ_P longer, steric hindrance prevents O₂ from efficiently penetrating inside the cavity. As a consequence, the design for better sensors must take these parameters into account. It is interesting to note that (Pd)₂DPX is the most sensitive of the porphyrin systems, but its synthesis requires many steps.

Conclusion

The results demonstrate the presence of a diffusion mechanism of O₂ toward the chromophore, contrasting with the static mechanism, which is the source of some controversy in the literature. In terms of efficiency vs cost, (Pd)-TPP definitely exhibits the best ratio in the studied series. However, the structural modification for molecular device improvement of this monoporphyrin complex is not flexible. Indeed, better sensitivity is obtained when one figures out a way to increase τ_P and Φ_P via structural modification. This was found in (Pd)₂DPX, for which τ_P was increased and both macrocycles remained clearly accessible to O₂. By reducing the number of steps of synthesis for (Pd)₂DPSN in this work, and choosing the appropriate substituents, we found it is possible that more effective O₂ sensing porphyrins could be

prepared at a reasonable price. In this context, the construction of systems covalently anchored on solid support, both mono- and bisporphyrin systems, exhibits very interesting possibilities for future applications in this area.

Acknowledgment. P.D.H. thanks NSERC (Natural Sciences and Engineering Research Council of Canada) for support. The support of the CNRS (R.G., UMR 5633) is also gratefully acknowledged.

Supporting Information Available: Table comparing the λ_{max} , Φ_e , and τ_e for various related bisporphyrin systems; ¹H and ¹³C-{¹H} NMR and MS (MALDI-TOF) and EPR spectra for **1**–**9**. This material is available free of charge via the Internet at http:// pubs.acs.org.

IC0508573