The Syntheses of Pyrazino-Containing Sultines and Their Application in Diels–Alder Reactions with Electron-Poor Olefins and [60]Fullerene

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The Diels-Alder reactions of heterocyclic o-quinodimethanes, generated in situ from 6,7disubstituted quinoxalino[2,3-d]- $[1,2\lambda^4]$ oxathiine 2-oxides (**6a**-**c**), 2,3-disubstituted-8,9-dihydro-6*H*- $8\lambda^4$ -[1,2]oxathiino[4,5-g]quinoxalin-8-one (**7a**-c) (sultines), and pyrazinosultine (**22**), with electronpoor olefins and [60] fullerene are described. The heterocyclic-fused sultines 7a-c and 22 are readily prepared from the corresponding dibromides 9a-c and 24 with the commercially available Rongalite (sodium formaldehyde sulfoxylate). When heated in the presence of electron-poor dienophiles and [60] fullerene, all of the sultines underwent extrusion of SO_2 , and the resulting heterocyclic o-quinodimethanes (**3a**-**d**, **4a**-**c**, and **25**) were intercepted as the 1:1 adducts in good to excellent yields. The temperature-dependent ¹H NMR spectra of fullerene derivatives **31–38** show a dynamic process for the methylene protons. The activation free energies (ΔG_c^{\dagger}) determined for the boat-toboat inversion of these pyrazino-containing C_{60} compounds (31–34 and 38) are found to be in the range of 14.1–14.8 kcal/mol, but they are in the range of 15.2 to >17.1 kcal/mol for adducts 35-**37**. The activation free energies (ΔG_c^{\ddagger}) are significantly affected by (1) the orientations and (2) the substituents of the quinoxaline rings and (3) the extended benzannulation in the arenes of C_{60} adducts (see Table 2), which implies that both *electronic interactions* and *steric effects* between the aromatic addends and C₆₀ are important. Tautomerization of methylquinoxaline to its enamine is invoked as a rationalization for the lowering of ΔG_c^{\dagger} in some of the fulleroadducts.

Derivatives of [60]fullerene have become the current focus of research in biological and material science because of the unique spherical structure of this molecule and its feasibility for bulk production.¹ Among the many derivatization methods available, cycloaddition reactions have played an important role, with the Diels–Alder reaction being particularly useful.¹ In the pioneering stage, many of the cycloadducts to C₆₀ were found to be thermally unstable because they undergo cycloreversion to give the component molecules.¹ Stable Diels–Alder adducts of C₆₀ were first explored by Müllen^{2a–d} and Rubin^{2e–g} in their pioneering work using *o*-quinodimethane (1) and its analogues as reactive dienes. These highly reactive species, generated in situ from a variety of precursors,^{2,3} are efficiently trapped by [60]fullerene, which gains extra stabilization because of the restoration of the aromatic system.

	Het	R N R	R N R N
1	2	3a R = H 3b R = Me 3c R = Cl	4a R = H 4b R = Cl 4c R = Ph

Although *o*-quinodimethane **1** has frequently been used for the derivatization of [60]fullerene, its heterocyclic analogues **2** have been recognized only recently.⁴ Various

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methods for generating these highly reactive dienes have been developed. Among them, cheletropic elimination of SO₂ from heteroaromatic-fused 3-sulfolenes and 1,4elimination from the corresponding α, α' -dihalides have drawn the most attention.^{3,4} Quinoxalines are important naturally occurring heterocycles and are usually found to have biological and pharmaceutical activity.⁵ Although Chou et al. reported^{6a} the generation of quinoxalino-oquinodimethane 3a from SO₂ extrusion of the corresponding sulfolene 5, all of their attempts to isolate the Diels-Alder adducts failed. To our surprise, the 1,4elimination from 2,3-bis(bromomethyl)quinoxaline by NaI in DMF also failed to give the expected Diels-Alder adducts when strong dienophiles such as N-methyl and N-phenylmaleimide were applied,^{6b} even though this method is generally assumed to give the heterosubstituted o-quinodimethane 3a. Thus, finding an easy and high-yield method for generating quinoxalino-2,3- and quinoxalino-6,7-quinodimethanes 3 and 4 is of particular interest.

Recently, we reported a high-yield method for the generation and trapping of quinoxalino-2,3-quinodimethanes 3a-c from thermolysis of the corresponding sultines 6a-c.⁷



The sultines prove to be excellent precursors for heterocyclic *o*-quinodimethanes **2** and can react with many good dienophiles under mild conditions. Interestingly, Mattay et al.,^{8a} Martín et al.,^{8b} and Eguchi et al.^{8c} have independently reported the syntheses of quinoxalino-fused [60]fullerene. The latter two groups both used the iodideinduced 1,4-elimination method to generate reactive **3a** from corresponding 2,3-bis(bromomethyl)quinoxaline and then trapped it with C₆₀; however, Mattay et al. prepared the quinoxalino-fused fullerene by condensation of C₆₀fused diketone with *o*-diaminoarenes. We report here the synthesis of several novel nitrogen-containing heterocyclicfused sultines 7a-c and 22, sulfolenes 13a-c, and cyclobutenes 18a-c and their application in Diels–Alder reactions with electron-poor olefins and C₆₀.⁹

Results and Discussion

Previously unknown quinoxalino-fused sultines 7a-c were readily synthesized from the reactions of Rongalite (sodium formaldehyde sulfoxylate) with the corresponding 2,3-disubstituted 6,7-dibromomethylquinoxalines 9a-c (where R = H, Cl, and phenyl)⁵ in 55–76% yields (Scheme 1). The 6,7-dibromomethylquinoxaline 9a was obtained from NBS bromination of 6,7-dimethylquinoxaline 8a,5b which, in turn, was obtained from the condensation of 4,5-dimethyl-1,2-phenylenediamine (10) with glyoxal (process a) in aqueous sodium hydrogen sulfite at 80 °C. The preparation of 2,3-dichloro-6,7-bis(bromomethyl)-quinoxaline **9b** followed a method developed by Leeson et al., ^{5c,d} which also started from 10 but in which 10 was reacted with oxalic acid to give 1,4-dihydro-6,7-dimethylquinoxaline-2,3-dione 11 in 98% yield (process b). Refluxing 11 in POCl₃ for 4 h gave the desired 2,3-dichloro-6,7-

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Scheme 2. Sealed-Tube Pyrolysis of Sultines 7a-c, Sulfolenes 13a-c, and Cyclobutenes 18a-c in Toluenes



Table 1. Formation and Trapping of o-QDM 4a-c with Various Dienophiles (3 equiv) in a Sealed Tube in Toluene

entry	precursor to <i>o-</i> QDM 4a–c	quencher	reaction conditions ^a	products (yield)
1	7a	dimethyl fumarate	А	14a (75%) + 13a (6%)
2	7a	<i>N</i> -phenylmaleimide	Ā	16a (87%) + 13a (trace)
3	7a	fumaronitrile	Α	17a (75%) + 13a (trace)
4	7a	MeOH	Α	13a (57%) + 18a (31%)
5	7a	<i>b</i>	Α	18a(63%) + 13a(28%)
6	13a	<i>N</i> -phenylmaleimide	D	no reaction
7	18a	<i>N</i> -phenylmaleimide	D	no reaction
8	7b	diethyl fumarate	В	12b (82%) + 13b (6%)
9	7b	dimethyl maleate	В	15b (62%) + 13b (15%)
10	7b	<i>N</i> -phenylmaleimide	В	16b (93%) + 13b (trace)
11	7b	MeOH	В	13b(45%) + 18b(42%)
12	7b	<i>b</i>	В	18b (55%) + 13b (35%)
13	13b	<i>N</i> -phenylmaleimide	D	no reaction
14	18b	<i>N</i> -phenylmaleimide	D	no reaction
15	7c	diethyl fumarate	С	12c (92%) + 13c (trace)
16	7c	dimethyl fumarate	С	14c (83%) + 13c (trace)
17	7c	dimethyl maleate	С	15c (60%) + 13c (20%)
18	7c	N-phenylmaleimide	С	16c (98%) + 13c (trace)
19	7c	fumaronitrile	С	17c (60%) + 13c (10%)
20	7c	MeOH	С	13c (45%) + 18c (16%)
21	7c	<i>b</i>	С	13c (74%) + 18c (12%)
22	13 c	N-phenylmaleimide	D	no reaction
23	18 c	<i>N</i> -phenylmaleimide	D	no reaction

^a Reaction conditions: A, 180 °C for 4 h; B, 200 °C for 4 h; C, 200 °C for 24 h; and D, 210 °C for 24 h. ^b No quencher was added.

dimethylquinoxaline **8b** in 93% yield, which, after NBS bromination, gave the dibromide **9b** in 75% yield. Similarly, refluxing **10** with benzil in benzene (process c) led to the formation of 2,3-diphenyl-6,7-dimethylquinoxaline **8c** in 97% yield, which, after NBS bromination, gave the desired 2,3-diphenyl-6,7-bisbromomethylquinoxaline **9c**.

The Diels–Alder reactions of these sultines (7a-c) with typical dienophiles are presented in Scheme 2 and Table 1. For example, when heated in toluene (sealed tube; 4 h for 7a,b; 24 h for 7c) in the presence of 3 equiv of diethyl fumarate, dimethyl fumarate, dimethyl male-

ate, fumaronitrile, or *N*-phenylmaleimide, the sultines **7a**-**c** all underwent extrusion of SO₂, and the resulting quinoxalino-6,7-quinodimethanes **4a**-**c** were intercepted as the 1:1 adducts (**12**-**17**) in 60-98% yields (entries 1-3, 8-10, and 15-19 of Table 1). Small amounts ($\leq 20\%$) of sulfolenes **13a**-**c** were also formed; however, they did not react with any of these dienophiles even at 210 °C (entries 6, 13, and 22), in contrast with the high reactivities of sulfolenes **13a**-**c** is consistent with that reported by Chou et al. in the pyrolysis of sulfolene **5**.^{6a}

Although the structure and reactivity of 2,3-disubstituted quinoxalinosultines 7a-c are very similar to those of 6,7-disubstituted quinoxalinosultines 6a-c,^{7a} there are three major differences in their reaction products. In the absence of a dienophile, sultines 7a-c underwent thermal extrusion of SO₂ to form the cyclobuta [6,7-g]quinoxalines 18a-c and the rearranged sulfolenes 13a-c in various ratios depending on the substituents (entries 5, 12, and 21). The same mixtures (13 and 18) were formed in the pyrolysis of sultines 7a-c in toluene with added MeOH (entries 4, 11, and 20). This is in contrast to our previous observation on the thermolysis of sultines **6a**-**c**, in which the corresponding 2,3-dimethylquinoxalines 19a-c were the only products when hydrogen donors such as MeOH or 1,4-cyclohexadiene were present. The second important difference between the thermal reaction of sultines **7a**–**c** and **6a**–**c** is in their trapping behavior with NPM. The reaction of 6a-c with excess NPM at 200 °C gave mixtures of cis- and trans-quinoxalinocyclooctenes **21**, but the reaction of 7a-c with excess NPM gave only the 1:1 Diels-Alder adducts **16a**-c.¹⁰ The third surprise is that the cyclobuta[6,7-g]quinoxalines **18a**-c did not react with any dienophiles (e.g., NPM; entries 7, 14, and 23) even at 210 °C for 24 h, but their analogues, cyclobuta[1,2-*b*]quinoxalines **20a**-c, reacted smoothly at 180 °C with all of the dienophiles listed above.^{7a} As a matter of fact, the cyclobutapyrimidines have been successfully applied as o-QDM precursors in syntheses of Diels-Alder adducts and fullerene derivatives.^{13b,c}



The pyrazino-fused sultine **22** can also be prepared similarly from corresponding bisbromide **24**, which was prepared by bromination of commercial available 2,3-dimethylpyrazine **23**. When sultine **22** was refluxed in toluene in the presence of 1.2 equiv of dienophiles (e.g., *N*-phenylmaleimide, dimethyl fumarate, etc.), the 1:1 Diels–Alder adducts (**27-30**) were obtained in good to excellent yields (Scheme 3). Without any quencher, sulfolene **26**^{6c} was obtained in 73% yield. It is important to note that the reaction temperature decreased from 180–200 °C in quinoxalinosultines **6a–c** and **7a–c** to 110 °C in pyrazinosultine **26** was reported^{6c} to react with dienophiles only at 300 °C!





The quinoxalinosultines 6a-c reported^{7a} previously and all of the sultines prepared in this work were tested for their reactivity with [60] fullerene. When C_{60} (50 mg, 0.069 mmol) was refluxed in o-dichlorobenzene (in toluene for 22) with a slight excess (1.2 equiv) of the pyrazinocontaining sultines 6, 7, and 22 for a variable period of time (24 h for 6 and 7, 6 h for 22), the 1:1 cycloadducts were obtained in moderate to good yields as follows: **31**, 66%; 32, 78%; 33, 53%; 34, 51%; 35, 84%; 36, 10%; 37, 29%; and **38**, 75% (all based on consumed C₆₀, Scheme 4). The yield for adduct **36** was very poor because of the difficulty in finding a proper solvent to dissolve both sultine **7b** and C₆₀. The isolation of cycloadducts **31–38** was accomplished by column chromatography on silica gel using hexane/toluene (4:1) to toluene as the eluent. Interestingly, the mono-addition product of C₆₀ is predominantly formed in these pyrazino-containing sultines without detection of appreciable amounts of bis-addition products. The reactivity of fullerene double bonds (at the 6,6-ring junction) is probably decreased by a significant amount after the first addition of a quinoxaline group on C₆₀, which permits the obtainment of high yields of mono adducts.^{2g} The structures of the cycloadducts 31-38 were elucidated by spectral inspections. First, FAB-MS confirmed the presence of the 1:1 cycloadducts by the molecular ion peaks (M + 1) at the following *m*/*z* values:

⁽¹⁰⁾ In a recent review, Storr^{3g} revised his assignments^{5a,b} of the eight-membered ring to an ene-reaction-type product. Our results,^{7a} however, seemed to fit with the *cis*- and *trans*-cylooctenes.

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Scheme 4. **Diels-Alder Reactions of Sultines**

31, 877; **32**, 905; **33**, 944; **34**, 891; **35**, 877; **36**, 939; **37**, 1029; and **38**, 827. The base peaks were at *m*/*z* 720 in most cases. In the UV/vis spectra of **31–38**, a new sharp band with λ_{max} near 434 nm appeared, which is very characteristic of the Diels-Alder monoadducts of [60]fullerene at the 6,6-ring junction.¹

In ¹H NMR spectra measured at 22 °C, the two methylene protons show two broadened signals (δ 4.8– 4.9 and 5.1-5.2) for adducts 31-34. In contrast, they show two well resolved AB quartets for adducts 35-37 and a singlet for adduct 38 (see Experimental Section). The two diastereotopic methylene protons are separated by 0.27 ± 0.01 ppm for adducts **31–34**, but are further separated by 0.38 \pm 0.02 ppm for adducts 35-37. Variable-temperature NMR measurements (vide infra) imply that the Diels-Alder adducts 31-38 involve some flipping motion of the cyclohexene rings and that the inversion rates of the cyclohexene rings are clearly different among these adducts. Calculations^{8,13,14b} and X-ray structural analysis^{2e,f} of many Diels-Alder adducts of C₆₀ have shown that the most stable conformation of the cyclohexene ring is the boat form and that the inversion occurs between the two equivalent boat conformations. To estimate the difference in the inversion rates among these adducts, variable-temperature ¹H NMR measurements¹¹ were carried out, and the coalescence temperatures for the two doublet signals of the



Figure 1. Various temperature measurements of ¹H NMR spectra (600 MHz, 1:3 CDCl₃/CS₂) of Diels-Alder adducts: (A) **31**, for which T_c is 308 K; and (B) **35**, for which T_c is 328 K.

methylene protons were measured. On the basis of the coalescence temperatures of these heteroaromatic-fused fullerene adducts 31-38, the activation free energies of inversion ΔG_{c}^{\dagger} at the corresponding temperatures were calculated and are summarized in Table 2. For example, variable-temperature experiments of **31** revealed that the ring inversion was in the slow exchange region below 0 °C, giving a well-resolved AB quartet with a chemical shift difference of 0.25 ppm, and an activation energy $\Delta G_{\rm c}^{\pm}$ of 14.5 \pm 0.2 kcal/mol was calculated (Figure 1). Similar activation energies were obtained for adducts 32 and 34 (Table 2). The value for adduct 33 was not measured because of its poor solubility in most organic solvents. Interestingly, compound 35 showed a larger chemical shift difference (0.38 ppm), a higher coalescence temperature (55 °C), and hence, a larger $\Delta G_{\rm c}^{\pm}$ (15.2 \pm 0.2 kcal/mol), even though its structure is very similar to those of **31–34**. The activation energies ΔG_{c}^{\dagger} were astonishingly high for 2,3-dichloroadduct 36 (a low limit of 17.2 kcal/mol was estimated) and 2,3-diphenyladduct 37 (17.1 kcal/mol). The bulky dichloro and diphenyl substituents should have lowered the activation energy barriers in adducts 36 and 37 if steric hindrance were the only factor affecting the boat-to-boat conformation transitions. Although steric effects have been proposed¹² as the main factor in a study of a series of aromatic attached fullerene adducts, other factors such as $\pi - \pi$ and $n-\pi$ electronic interactions are needed to explain the current results.

Based on their semiempirical PM3 calculations,^{8b} Martín et al. have found a linear correlation between the activation energy barriers and the length of the C62-C63 bond in aromatic-fused fullerenes, i.e., as the bond length increases the barrier also increases.^{13a,b} They therefore proposed that the geometrical features, but not the electronic properties, of the organic addend are responsible for the activation energy barriers. Scrutinizing the activation energy barriers in Table 2, one may suspect that some kind of "electronic interactions" are involved, because quite different activation energy barriers were obtained for quinoxalino heterocycles of similar sizes but different orientations with respect to C₆₀. For example, the activation energy barrier ΔG_{c}^{\dagger} of fullerene adduct 31 was found to be smaller (14.5 kcal/mol) than

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Table 2.	Activation Free	Energies	(ΔG_c^{\ddagger})	of Fullerene	Adducts 31	l-42 from	Dynamic	¹ H NMR ²
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structures of	fadducts	<i>T</i> _c , ℃	$\Delta \delta_{AB}$, ppm ^c	$\Delta G_c^{\ddagger},$ kcal/mol	Reference
	31 R = R' = H	35	0.25	14.5±0.2	this work
		34	0.30 ^b	14.8 ± 0.1	8a
N ^N R'	32 R = R' = Me	40	0.27	14.8 ± 0.2	this work
	34 R = Me, R' = H	40	0.27	14.6±0.2	this work
$\langle A \rangle$	35 R = H	55	0.38	15.2±0.2	this work
	36 R = Cl	>95	0.36	>17.2±0.2	this work
N ^R	37 R = Ph	95	0.40	17.1±0.2	this work
N N	38	25	0.23	14.1±0.2	this work
<u> </u>	39a R = H	-30	0.69	11.3±0.2	13a, 14b
	39b R = Br	-18	0.74	11.5±0.2	13a
O R	39c R + R = Ph	-21	1.56	11.6±0.2	13a
	40	<-60	-	<10.5±0.2	this work
$\langle A \rangle$		73	0.47 ^b	16.4±0.2	this work
	41	80	0.46 ^d	16.6±0.2	12
		45	0.36	16.1±0.2	8a
	42	60		15.8±0.2	8b

^{*a*} Various temperature measurements were taken in a Bruker 600 MHz NMR, unless otherwise specified, and the solvents used were either CDCl₃/CS₂ = 3:1 or d₄-*ortho*-dichlorobenzene (for T_c higher than 55 °C). The activation free energies were obtained using equations from ref 11. k_c = 2.22(Δv_{AB}^2 + 6 J_{AB}^2)^{1/2}, ΔG_c^{\ddagger} = 4.58 T_c (10.32 + log (T_c/k_c)) × 10⁻³ kcal/mol. ^{*b*} Recorded in a 300 MHz NMR. ^{*c*} Data are reported at the highest temperature that affords well-separated quartets. For example, -12 °C for **31** and **32**, -5 °C for **34**, 10 °C for **35**, and -60 °C for **38**. ^{*d*} Recorded in a 500 MHz NMR.

that of adduct **35** (15.2 kcal/mol), even though their sizes are exactly the same except that the pyrazine ring is closer to C_{60} framework in the former. We also noted a general trend in our data that supports the notion of electronic $\pi - \pi$ interactions: the activation energy barrier is larger with increased benzannulation. For example, a comparison of the ΔG_c^{\dagger} values of **38** (14.1 kcal/mol), **31** (14.5 kcal/mol), and **42** (15.8 kcal/mol) shows that 0.4 kcal/mol is added for the first benzannulation and an additional 1.3 kcal/mol is added for naphthoannulation. Such a difference has been observed previously by Nishimura et al.¹² and Martín et al.^{13a} for carbocyclic analogues and was partly assigned to electronic- π interactions between the C_{60} framework and the overlying aromatic ring.

It is, however, a surprise to note that pyrazino annulation between C_{60} and the aromatic ring leads to a decrease in ΔG_c^{\dagger} of at least 0.5–0.6 kcal/mol (cf. **39c** and **40**, **41**, and **42**). In the latter cases, nonbonded repulsion between the lone-pair electrons of the nitrogens and the C_{60} framework is probably involved and, thus, may decrease the activation energy barriers. Alternatively, the lowering of the activation energy barriers in the adducts **31–34** compared with those of adducts **35–37** can be explained by the tautomeric equilibrium between dimethylquinoxaline and its enamine tautomers. That is, the planarity of the cyclohexene ring, caused by the tautomerization, may stabilize the transition state energy and, thus, decrease the boat-to-boat inversion barriers.¹⁵ Interestingly, fulleroadducts with benzoquinone and naphthoquinone addends (**39a**–**c**), have the smallest ΔG_c^+ reported thus far for the series of Diels–Alder adducts of C₆₀ (see Table 2). In adducts **39a**–**c** and **40**, the repulsion between the lone-pair electrons of quinone and the π -electrons of C₆₀ could conceivably play an important role in lowering the transition state energy during the ring-inversion processes.

Finally, the ¹³C NMR spectroscopy also provides important information about the structure of cycloadducts **31–38**. The position of attack of these heterocyclic *o*-quinodimethanes (**3**, **4**, and **25**) on a double bond between two annelated six-membered rings of the fullerene is shown by the number of ¹³C NMR signals. Seventeen such signals of fullerene indicate a C_{2v} symmetry for the molecule (resulting from rapid ring inversion of the cyclohexene unit if measured above the coalescence temperature T_c).^{2d} However, if the spectrum is taken at a temperature below T_c , one sees a well-resolved AB quartet in the ¹H NMR for cycloadducts **31–38**. The conformation is frozen, and one expects to observe 32

⁽¹⁵⁾ For tautomerization of quinoxaline, see: (a) Aumiller, W. D.; Dalton, C. R.; Czarnik, A. W. *J. Org. Chem.* **1995**, *60*, 728. (b) Pohmer, J.; Lakshmikantham, M. V.; Cava, M. P. *J. Org. Chem.* **1995**, *60*, 8283. (c) Schönberg, A.; Mostafa, A. *J. Chem. Soc.* **1943**, 654.

signals of the fullerene because of its C_s symmetry. Indeed, we have observed that the peak numbers in ¹³C NMR and the symmetry of **31**, **32**, and **35** are dependent on measuring temperatures (see Experimental Section). This explains why some of the reported ¹³C NMR signal numbers were less than expected if they were run in a slow exchanging mode.^{4c, 8a}

Summary and Conclusions

We report here a convenient, high-yield method for the syntheses of quinoxalinosultines **7a**–**c** and pyrazinosultine **22** and their application in Diels–Alder reactions with electron-poor olefins and C₆₀. Although the structures of 2,3-quinoxalinosultines **7a**–**c** are very similar to those of 6,7-quinoxalinosultines **6a**–**c**,^{7a} their reaction products are different in three respects. Among the other reported syntheses of quinoxalino-fused [60]fullerenes,⁸ our methods give the best yields. Quinoxalinosultines, pyrazinosultine, and other heterocyclic analogues⁷ are thus useful synthons of heterocyclic *o*-quinodimethanes **2**.

Dynamic NMR spectra were recorded for the heterocyclic-fused [60]fullerenes (**31–38**), and their boat-to-boat inversion energy barriers (ΔG_c^{\dagger}) were determined. Our results indicate that the $\pi - \pi$ and $n - \pi$ electronic interactions and the "tautomerization-induced planar effects" are three important factors in determining the activation free energy barriers. However, how they correlate with the "bond-length effect of C62–C63" is not yet fully understood and will be the subject of further theoretical calculations. Work is in progress in this direction.

Experimental Section

General. Melting points were determined on a Yanaca MP-500D melting point apparatus and are uncorrected. ¹H NMR spectra were recorded at either 300 or 600 MHz, ¹³C and DEPT NMR spectra were recorded at either 75.4 or 150.9 MHz, and the chemical shifts are reported in parts per million (δ) relative to $CDCl_3$ ($\delta = 7.25$ for a proton and 77 ppm for carbon) or tetramethylsilane as the internal standard. Coupling constants are reported in hertz (Hz). The matrix used for FAB mass spectra was *m*-nitrobenzyl alcohol. C, H, and N combustion analysis was performed on a Heraeus analyzer, and all analyzed compounds are within $\pm 0.4\%$ of the theoretical value unless otherwise indicated. Column chromatography was performed on silica gel 70-230 or 230-400 mesh; thin-layer chromatography (TLC) was performed on glass plates coated with silica gel 60 F254. The preparations of 1,4-dihydro-6,7dimethylquinoxaline-2,3-dione 11,5d 6,7-bis(bromomethyl)-quinoxaline 9a,^{5b} 6,7-dibromomethyl-2,3-dichloro-quinoxaline 9b,^{5c,d} and 6,7-dibromomethyl-2,3-diphenylquinoxaline 9c5e all followed literature procedures.

General Procedures for the Synthesis of Quinoxalinosultines 7a–c. A solution of $9a-c^{5b,c}$ (e.g., for 9a, 1.40 g, 4.43 mmol) and Rongalite (3.41 g, 22.2 mmol) in DMF (20 mL) was stirred at room temperature for 2 h. The mixture was diluted with H₂O (40 mL) and extracted three times (20 mL) with CH₂Cl₂. The organic layer was dried over MgSO₄, concentrated, and purified by column chromatography (4:1 hexane/ethyl acetate) to give 0.69 g (3.14 mmol, 71%) of 7a as a pale gray solid. For the synthesis of 7b, a longer reaction time (4 h) was needed, and the yield was 76%. The reaction for 7c was carried at 0 °C for 4 h, and the eluent was 5:1 hexane/ethyl acetate, with 26–55% yield.

2,3-Disubstituted 8,9-dihydro-6*H***-8** λ^4 **-[1,2]oxathiino-[4,5-***g***]quinoxalin-8-one, Sultine 7a:** an off-white solid; mp 161–162 °C; ¹H NMR (300 MHz, CDCl₃) δ 8.87 (2H, s), 8.00 (2H, s), 5.54 (1H, AB, J = 13.8 Hz), 5.21 (1H, AB, J = 13.9 Hz), 4.69 (1H, A'B', J = 15.6 Hz), 3.85 (1H, A'B', J = 15.5

Hz); 13 C NMR (75.4 MHz, CDCl₃) δ 145.55 (CH), 145.44 (CH), 142.37 (C_q), 141.85 (C_q), 135.54 (C_q), 130.20 (CH), 128.95 (C_q), 126.18 (CH), 62.79 (CH₂), 57.15 (CH₂); MS (EI) *m*/*z* 220 (M⁺, 1), 156 (M⁺ - SO₂, 100); HRMS calcd for C₁₀H₈N₂O₂S 220.0306, found 220.0304.

2,3-Dichloro-8,9-dihydro-6H-8 λ^4 -[1,2]oxathiino[4,5-g]quinoxalin-8-one, Sultine 7b: a pale gray solid; mp 182– 186 °C; ¹H NMR (300 MHz, CDCl₃) δ 7.91 (2H, s), 5.50 (1H, AB, J = 14.1 Hz), 5.19 (1H, AB, J = 14.1 Hz), 4.63 (1H, A'B', J = 15.6 Hz), 3.80 (1H, A'B', J = 15.6 Hz); ¹³C NMR (75.4 MHz, CDCl₃) δ 146.40 (C_q), 140.14 (C_q), 139.64 (C_q), 136.93 (C_q), 130.47 (C_q), 129.24 (C_q), 129.16 (CH), 125.05 (CH), 62.52 (CH₂), 57.07 (CH₂); MS (EI) *m*/*z* 288 (M⁺, 7), 224 (M⁺ – SO₂, 100), 189 (28); HRMS calcd for C₁₀H₆Cl₂N₂O₂S 287.9527, found 287.9520. Anal. Calcd for C₁₀H₆Cl₂N₂O₂S: C, 41.54; H, 2.09; N, 9.69. Found: C, 41.35; H, 2.29; N, 9.46.

2,3-Diphenyl-8,9-dihydro-6H-8 λ^{4} **[1,2]oxathiino[4,5-g]-quinoxalin-8-one, Sultine 7c:** a pale yellow solid; mp 219–223 °C; ¹H NMR (300 MHz, CDCl₃) δ 8.08–8.07 (2H, d, J = 4.4 Hz), 7.52–7.50 (4H, m), 7.39–7.26 (6H, m), 5.55, 5.21 (2H, AB_q, J = 13.7 Hz), 4.71, 3.82 (2H, A'B'_q, J = 15.4 Hz); ¹³C NMR (75.4 MHz, CDCl₃) δ 154.29 (C_q), 154.18 (C_q), 140.85 (C_q), 140.31 (C_q), 138.58 (C_q), 135.64 (C_q), 129.95 (CH), 129.76 (CH), 129.08 (CH), 128.89 (C_q), 128.29 (CH), 126.12 (CH), 63.16 (CH₂), 57.75 (CH₂); MS (EI) *m*/*z* 372 (M⁺, 6), 309 (27), 308 (M⁺ – SO₂, 100), 307 (56), 102 (24); HRMS calcd for C₂₂H₁₆N₂O₂S 372.0934, found 372.0941. Anal. Calcd for C₂₂H₁₆N₂O₂S: C, 70.97; H, 4.30; N, 7.53. Found: C, 70.18; H, 4.54; N, 7.58.

General Procedure for the Trapping Experiments of Quinoxalinosultines 7a-c with Dienophiles such as Diethyl Fumarate, Dimethyl Fumarate, Dimethyl Maleate, *N*-Phenylmaleimide, and Fumaronitrile. A solution of quinoxalinosultines 7a (50 mg, 0.23 mmol), with or without their respective dienophiles (3 equiv vs 7), in toluene (4 mL) was sealed in a 20-mL Pyrex tube by three cycles of the freeze– pump-thaw method and was heated at 180 °C for 4 h. (The solutions for 7b were also heated at 200 °C for 4 h. but those for 7c were heated for 24 h.) After the solution cooled to room temperature, the solvent was evaporated under vacuum, and the residue was subjected to silica gel chromatography using hexane/ethyl acetate (from 1:1 to 1:4) as the eluent. Respective yields for the trapping experiments with or without dienophiles are summarized in Scheme 2 and Table 1.

Diethyl-(*7R*,8*R*)-2,3-dichloro-6,7,8,9-tetrahydrobenzo-[*g*]quinoxaline-7,8-dicarboxylate (12b): 82% yield, a pale yellow solid; mp 151–152 °C; $\delta_{\rm H}$ 7.75 (2H, s), 4.18 (4H, q, J = 7.2 Hz), 3.38–3.12 (6H, m), 1.27 (6H, t, J = 7.2 Hz); $\delta_{\rm C}$ 173.62 (C_q), 144.89 (C_q), 139.53 (C_q), 139.32 (CH), 126.62 (CH), 61.18 (CH₂), 41.45 (CH), 31.58 (CH₂), 14.12 (CH₃); MS (EI) *m*/*z* 396 (M⁺, 13), 322 (39), 249 (71), 238 (100); HRMS (EI) calcd for C₁₈H₁₈Cl₂N₂O₄ 396.0643, found 396.0635.

Diethyl-(7*R*,8*R*)-2,3-diphenyl-6,7,8,9-tetrahydrobenzo-[g]quinoxaline-7,8-dicarboxylate (12c): 92% yield, a white solid; mp 141–143 °C; $\delta_{\rm H}$ 7.91 (2H, s), 7.48–7.45 (4H, m), 7.33–7.28 (6H, m), 4.19 (4H, q, J = 6.9 Hz), 3.42–3.18 (6H, m), 1.28 (6H, t, J = 6.9 Hz); $\delta_{\rm C}$ 174.03 (C_q), 153.20 (C_q), 140.01 (C_q), 139.09 (C_q), 137.61 (C_q), 129.77 (CH), 128.70 (CH), 128.21 (CH), 127.57 (CH), 61.08 (CH₂), 41.91 (CH), 31.88 (CH₂), 14.18 (CH₃); MS (EI) *m/z* 480 (M⁺, 33), 406 (43), 333 (100); HRMS (EI) calcd for C₃₀H₂₈N₂O₄: C, 75.00; H, 5.83; N, 5.83. Found: C, 74.63; H, 5.99; N, 6.10.

7,8Dihydro-6*H***-**7 λ^{6} **-thieno[3,4-g]quinoxaline-7,7-dione (13a):** a brown solid; mp 257–258 °C; $\delta_{\rm H}$ 8.90 (2H, s), 8.11 (2H, s), 4.61 (4H, s); $\delta_{\rm C}$ 145.89 (CH), 142.57 (C_q), 133.66 (C_q), 127.17 (CH), 56.38 (CH₂); MS (EI) *m*/*z* 220 (M⁺, 18), 156 (M⁺ - SO₂, 100); HRMS calcd for C₁₀H₈N₂O₂S 220.0306, found 220.0315.

2,3-Dichloro-7,8-dihydro-6*H***-7** λ ⁶**-thieno[3,4-***g***]quinoxa-line-7,7-dione** (13b): a pale yellow solid; $\delta_{\rm H}$ 8.00 (2H, s), 4.56 (4H, s); $\delta_{\rm C}$ 142.05 (C_q), 140.63 (C_q), 135.04 (C_q), 126.01 (CH), 56.37 (CH₂); HRMS calcd for C₁₀H₆N₂O₂ S³⁵Cl₂ 287.9527, found 287.9528.

2,3-Diphenyl-7,8-dihydro-6*H***-7** λ ⁶**-thieno[3,4**-*g*]**quinoxa-line-7,7-dione (13c):** a pale yellow solid; mp > 290 °C, dec;

 $\delta_{\rm H}$ 8.13 (2H, s), 7.53–7.50 (4H, m), 7.38–7.35 (6H, m), 4.61 (4H, s); $\delta_{\rm C}$ 154.44 (C_q), 140.78 (C_q), 138.46 (C_q), 133.27 (C_q), 129.78 (CH), 129.22 (CH), 128.34 (CH), 126.71 (CH), 56.50 (CH₂); MS (EI) *m*/*z* 372 (M⁺, 62), 308 (M⁺ – SO₂, 100), 307 (73), 154 (33); HRMS calcd for C₂₂H₁₆N₂O₂S 372.0934, found 372.0921. Anal. Calcd for C₂₂H₁₆N₂O₂ S: C, 70.97; H, 4.30; N, 7.53. Found: C, 70.92; H, 4.55; N, 7.58.

Dimethyl-(7*R***,8***R***)-6,7,8,9-tetrahydrobenzo[***g***]quinoxaline-7,8-dicarboxylate (14a):** 75% yield, a pale yellow solid; mp 142–143 °C; $\delta_{\rm H}$ 8.77 (2H, s), 7.85 (2H, s), 3.77 (6H, s), 3.44–3.36 (2H, m), 3.33–3.17 (4H, m); $\delta_{\rm C}$ 174.25 (C_q), 144.63 (CH), 141.69 (C_q), 137.57 (C_q), 127.79 (CH), 52.20 (CH₃), 41.54 (CH), 31.53 (CH₂); MS (EI) *m*/*z* 300 (M⁺, 23), 240 (51), 181 (100); HRMS (EI) calcd for C₁₆H₁₆N₂O₄ 300.1110, found 300.1115.

Dimethyl-(7*R***,8***R***)-2,3-diphenyl-6,7,8,9-tetrahydroben**zo[*g*]**quinoxaline-7,8-dicarboxylate (14c):** 83% yield, a pale yellow solid; mp 199–202 °C; $\delta_{\rm H}$ 7.91 (2H, s), 7.48–7.45 (4H, m), 7.34–7.24 (6H, m), 3.75 (6H, s), 3.43–3.23 (6H, m); $\delta_{\rm C}$ 174.49 (C_q), 153.25 (C_q), 140.03 (C_q), 139.08 (C_q), 137.46 (C_q), 129.78 (CH), 128.74 (CH), 128.23 (CH), 127.60 (CH), 52.31 (CH₃), 41.80 (CH), 25.88 (CH₂); MS (EI) *m*/*z* 452 (M⁺, 87), 392 (70), 333 (100); HRMS (EI) calcd for C₂₈H₂₄N₂O₄ 452.1737, found 452.1739. Anal. Calcd for C₂₈H₂₄N₂O₄: C, 74.34; H, 5.31; N, 6.20. Found: C, 73.79; H, 5.51; N, 6.37.

Dimethyl-(7*R*,8*S*)-2,3-dichloro-6,7,8,9-tetrahydrobenzo[*g*]quinoxaline-7,8-dicarboxylate (15b): 62% yield, a pale yellow solid; mp 178–179 °C; $\delta_{\rm H}$ 7.76 (2H, s), 3.74 (6H, s), 3.53–3.30 (6H, m); $\delta_{\rm C}$ 172.69 (C_q), 144.77 (C_q), 139.15 (C_q), 138.92 (C_q), 127.20 (CH), 52.21 (CH₃), 40.17 (CH), 30.03 (CH₂); MS (EI) *m*/*z* 368 (M⁺, 14), 308 (61), 249 (100), 57 (33); HRMS (EI) calcd for C₁₆H₁₄Cl₂N₂O₄ 368.0331, found 368.0338. Anal. Calcd for C₁₆H₁₄Cl₂N₂O₄: C, 52.05; H, 3.82; N, 7.59. Found: C, 51.79; H, 3.49; N, 7.57.

Dimethyl-(*TR***,8***S***)-2,3-diphenyl-6,7,8,9-tetrahydroben**zo[*g*]**quinoxaline-7,8-dicarboxylate (15c):** 60% yield, a pale yellow solid; mp 143–146 °C; $\delta_{\rm H}$ 7.95 (2H, s), 7.49–7.46 (4H, m), 7.35–7.26 (6H, m), 3.72 (6H, s), 3.55–3.37 (6H, m); $\delta_{\rm C}$ 172.99 (C_q), 153.15 (C_q), 139.83 (C_q), 139.15 (C_q), 137.25 (C_q), 129.76 (CH), 128.66 (CH), 128.19 (CH), 52.13 (CH₃), 40.48 (CH), 30.04 (CH₂); MS (EI) *m*/*z* 452 (M⁺, 60), 392 (54), 333 (100). Anal. Calcd for C₂₈H₂₄N₂O₄: C, 74.34; H, 5.31; N, 6.20. Found: C, 73.97; H, 5.71; N, 6.19.

8-Phenyl-6a,7,8,9,9a,10-hexahydro-6*H***-isoindolo**[5,6-*g*]**quinoxaline-7,9-dione (16a):** 87% yield, a light yellowish solid; mp 244–245 °C; $\delta_{\rm H}$ 8.81 (2H, s), 7.96 (2H, s), 7.30–7.24 (3H, m), 6.89–6.83 (2H, m), 3.58–3.48 (4H, m), 3.28–3.18 (2H, m); $\delta_{\rm C}$ 177.71 (C_q), 144.83 (CH), 142.38 (C_q), 137.84 (C_q), 131.35 (C_q), 128.93 (CH), 128.55 (C_q), 127.84 (CH), 126.05 (CH), 39.66 (CH), 29.98 (CH₂); MS (EI) *m*/*z* 329 (M⁺, 100), 182 (70), 181 (63); HRMS (EI) calcd for C₂₀H₁₅N₃O₂ 329.1164, found 329.1159.

2,3-Dichloro-8-phenyl-6a,7,8,9,9a,10-hexahydro-6*H***isoindolo**[**5,6***g*]**quinoxaline-7,9-dione (16b):** 93% yield, a pale yellow solid; mp 294–297 °C; $\delta_{\rm H}$ 7.79 (2H, s), 7.30–7.17 (3H, m), 6.90–6.60 (2H, m), 3.50–3.10 (6H, m); $\delta_{\rm C}$ 177.43 (C_q), 145.35 (C_q), 139.96 (C_q), 139.32 (C_q), 131.28 (C_q), 129.04 (CH), 128.69 (CH), 126.68 (CH), 126.04 (CH), 39.50 (CH), 30.09 (CH₂); MS (EI) *m*/*z* 397 (M⁺, 100), 250 (54); HRMS (EI) calcd for C₂₀H₁₃N₃Cl₂O₂ 397.0384, found 397.0378.

2,3,8-Triphenyl-6a,7,8,9,9a,10-hexahydro-6*H***·isoindolo-[5,6-***g***]quinoxaline-7,9-dione (16c):** 98% yield, a pale yellow solid; mp > 270 °C dec; $\delta_{\rm H}$ 8.00 (2H, s), 7.53–7.50 (4H, m), 7.36–7.27 (9H, m), 6.92–6.89 (2H, m), 3.57–3.22 (6H, m); $\delta_{\rm C}$ 172.84 (Cq), 153.17 (Cq), 140.50 (Cq), 138.85 (Cq), 137.64 (Cq), 131.39 (Cq), 129.77 (CH), 128.94 (CH), 128.81 (CH), 128.53 (CH), 128.21 (CH), 127.51 (CH), 126.13 (CH), 39.75 (CH), 30.07 (CH₂); MS (EI) *m/z* 481 (M⁺, 100), 480 (M⁺ – 1, 15); HRMS (EI) calcd for C₃₂H₂₃N₃O₂ 481.1792, found 481.1794.

(7*R*,8*R*)-6,7,8,9-Tetrahydrobenzo[*g*]quinoxaline-7,8-dicarbonitrile (17a): 75% yield, a pale yellow solid; mp 268–270 °C; $\delta_{\rm H}$ 8.84 (2H, s), 7.96 (2H, s), 3.70–3.59 (2H, m), 3.48–3.37 (4H, m); $\delta_{\rm C}$ 145.62 (CH), 141.93 (C_q), 132.92 (C_q), 129.33 (CH), 118.06 (C_q), 30.55 (CH₂), 28.40 (CH); MS (EI) *m*/*z* 234 (M⁺, 100), 156 (87); HRMS calcd for C₁₄H₁₀N₄ 234.0905, found 234.0903.

Because of a solubility problem, the trapping of **12b** with fumaronitrile was not carried out.

(7*R*,8*R*)-2,3-Diphenyl-6,7,8,9-tetrahydrobenzo[*g*]quinoxaline-7,8-dicarbonitrile (17c): 60% yield, a white solid; mp 261–263 °C; $\delta_{\rm H}$ 7.97 (2H, s), 7.49–7.46 (4H, m), 7.36–7.28 (6H, m), 3.68–3.41 (6H, m); $\delta_{\rm C}$ 154.14 (C_q), 140.11 (C_q), 138.70 (C_q), 132.66 (C_q), 129.74 (CH), 129.01 (CH), 128.85 (CH), 128.27 (CH), 118.17 (C_q), 30.72 (CH₂), 28.55 (CH); MS (EI) *m*/*z* 386 (M⁺, 100), 385 (24); HRMS calcd for C₂₆H₁₈N₄ 386.1533, found 386.1534. Anal. Calcd for C₂₆H₁₈N₄: C, 80.83; H, 4.66; N, 14.51. Found: C, 79.99; H, 4.84; N, 14.17.

6,7-Dihydrocyclobuta[*g*]**quinoxaline** (18a): a brown solid; mp 107–109 °C; $\delta_{\rm H}$ 8.75 (2H, s), 7.71 (2H, s), 3.43 (4H, s); $\delta_{\rm C}$ 149.50 (C_q), 143.95 (C_q), 142.99 (CH), 122.21 (CH), 29.45 (CH₂); MS (EI) *m*/*z* 156 (M⁺, 100), 111 (28), 97 (45), 85 (59), 71 (55), 57 (70); HRMS calcd for C₁₀H₈N₂ 156.0687, found 156.0689.

2,3-Dichloro-6,7-dihydrocyclobuta[*g*]**quinoxaline** (**18b**): a pale yellow solid; mp 157–160 °C; δ_H 7.73 (2H, s), 3.40 (4H, s); δ_C 150.98 (C_q), 142.12 (C_q), 138.42 (C_q), 121.42 (CH), 29.60 (CH₂).

2,3-Diphenyl-6,7-dihydrocyclobuta[*g*]**quinoxaline** (**18c**): a pale yellow solid; mp 113–118 °C; δ_H 7.76 (2H, s), 7.50–7.47 (4H, m), 7.32–7.30 (6H, m), 3.34 (4H, s); δ_C 151.37 (C_q), 149.38 (C_q), 142.11 (C_q), 139.31 (C_q), 129.83 (CH), 128.47 (CH), 128.19 (CH), 121.98 (CH), 29.55 (CH₂); MS (EI) *m/z* 308 (M⁺, 100), 309 (M⁺ + 1, 21), 307 (M⁺ - 1, 82), 154 (23), 102 (21); HRMS calcd for C₂₂H₁₆N₂ 308.1315, found 308.1304.

Synthesis of Pyrazinosultine 22. A solution of **24** (1 g, 3.79 mmol) and Rongalite (0.86 g, 5.68 mmol) in DMF (10 mL) was stirred at 0 °C for 6 h. The mixture was diluted with H₂O (10 mL) and extracted three times (5 mL) with CH₂Cl₂. The organic layer was dried over MgSO₄, concentrated, and purified by column chromatography (3:2 hexane/ethyl acetate) to give 0.223 g of **22** as a gray solid (34.6%). **22**: a gray solid; mp 59–61 °C; $\delta_{\rm H}$ 3.95 (1H, AB, J = 16.4 Hz), 4.38 (1H, AB, J = 16.5 Hz), 5.15 (1H, A'B', J = 15.9 Hz), 5.43 (1H, A'B', J = 15.8 Hz); $\delta_{\rm C}$ 56.23 (CH₂), 61.32 (CH₂), 141.69 (C_q), 143.47 (CH), 144.44 (CH), 147.33 (C_q); MS (EI) *m*/*z* 170 (M⁺, 15), 106 (M⁺ – SO₂, 100).

General Procedure for the Trapping Experiments of Pyrazinosultine 22 with Dienophiles such as N-Phenylmaleimide, Dimethyl Fumarate, Dimethyl Acetylenedicarboxylate, and Fumaronitrile. A solution of pyrazinosultine 22 (50 mg, 0.294 mmol), with or without the respective dienophiles (0.353 mmol), in toluene (3 mL) was refluxed under N₂ for 12 h. The solvent was evaporated under vacuum, and the residue was subjected to silica gel chromatography using hexane/ethyl acetate (from 3:1 to 1:1) as the eluent. Slightly lower yields were obtained in each case when the reactions were carried out in a sealed tube at 180 °C for 24 h. Sulfolene 26 was obtained in 73% yield (no quencher). For the trapping of dienes, the respective yields are: N-phenylmaleimide, 59% of dimethyl fumarate, 71% of 28, and 12% of 26; dimethyl acetylenedicarboxylate, 33% of 29 and 20% of 26; and fumaronitrile, 96% of 30.

Pyrazinosulfolene 26: a white solid; mp 196–198 °C (lit.^{6c} 188–189 °C); $\delta_{\rm H}$ 4.60 (4H, s), 8.58 (2H, s); $\delta_{\rm C}$ 58.01 (CH₂), 145.22 (CH), 147.69 (C_q); MS (EI) *m*/*z* 170 (M⁺, 25), 106 (M⁺ – SO₂, 100); HRMS calcd for C₆H₆O₂N₂S 170.01500, found 170.01474.

Adduct 27: a white solid; mp 186–189 °C; $\delta_{\rm H}$ 3.28–3.33 (2H, m), 3.42–3.57 (4H, m), 7.04 (2H, d, J = 7.5 Hz), 7.32–7.39 (3H, m), 8.41 (2H, s); $\delta_{\rm C}$ 31.84 (CH₂), 39.36 (CH), 126.06 (CH), 128.7 (CH), 129.02 (CH), 131.35 (CH), 143.20 (CH), 151.13 (C_q), 177.08 (C_q); MS (EI) *m*/*z* 279 (M⁺, 77), 132 [M⁺ – (PhNC₂O₂), 96], 131 [M⁺ – (PhNC₂O₂ + H), 100]; HRMS calcd for C₁₆H₁₃O₂N₃ 279.1001, found 279.10089. Anal. Calcd for C₁₆H₁₃O₂N₃: C, 68.81; H, 4.69; N, 15.04. Found: C, 68.87; H, 4.71; N, 15.02.

Cycloaddition Reactions of C₆₀ with Pyrazinosultine 22. A solution of C₆₀ (105 mg, 145 mmol) and pyrazinosultine 22 (30 mg, 176 mmol) in toluene (20 mL) was refluxed for 6 h. The resulting brown reaction mixture was evaporated to dryness under reduced pressure. The residue was subjected to silica gel chromatographywith toluene as the eluent, recovering 35 mg of unreacted C_{60} and 62 mg of adduct **38** (52% yield, 78% based on consumed C_{60}).

Adduct 38: a brown solid; mp > 460 °C; $\delta_{\rm H}$ (measured at 25 °C) 4.87 (4H, s), 8.73 (2H, s); $\delta_{\rm C}$ 46.70 (CH₂), 64.70 (aliph. C of C₆₀), 135.14, 140.03, 141.45, 141.73, 141.82, 142.35, 142.86, 143.73, 144.37, 144.68, 145.19, 145.33, 145.41, 146.01, 146.24, 147.40, 153.10, 155.23 [where 20 peaks are expected (C_{2v}) and 20 carbons observed]; MS (EI) m/z 827 (M⁺ + 1, 12), 720 (100); HRMS (M + H)⁺ calcd for C₆₆H₇N₂ 827.0610, found 827.0610.

General Procedures for the Cycloaddition Reactions of C₆₀ with Quinoxalinosultines **6a**–c and **7a**–c. A solution of C₆₀ (50 mg, 69 mmol) and quinoxalinosultines **6a**–d and **7a**–c (83 mmol) in *o*-dichlorobenzene (20 mL) was refluxed under nitrogen for variable periods of time (24 h for **6a**–c, **7b** and **7c**; 4 h for **7a**). The resulting brown reaction mixture was evaporated to dryness under reduced pressure. The residue was subjected to silica gel chromatography with hexane/ toluene (2:1 to 1:1) as the eluent, recovering various amount of unreacted C₆₀ and the adducts **31–37**.

31: 51% yield, 66% based on consumed C₆₀; a brown solid; mp > 495°C; ¹H NMR (22 °C, 300 MHz, 1:3 CDCl₃/CS₂) $\delta_{\rm H}$ 8.28-8.22 (2H, m), 7.89-7.83 (2H, m), 5.18 (2H, br AB), 4.93 (2H, br AB); ¹³C NMR (0 °C, 150 MHz, 1:3 CDCl₃/CS₂) $\delta_{\rm C}$ 47.09* (CH2), 64.14 (aliph. Cq of C60), 129.15* (CH), 129.64* (CH), 134.86, 135.19, 139.81, 140.00*, 141.24, 141.38, 141.43, 141.63 (b, 2C), 141.70, 142.16, 142.22, 142.31, 142.59, 142.76, 144.18, 144.21, 144.29, 144.83, 144.99, 145.05, 145.06, 145.23, 145.33 (b, 2C), 145.79, 145.91, 146.06, 146.09, 147.24, 152.85*, 154.77, 154.82 (30 fullerene signals and * denotes peaks from quinoxaline); ¹³C NMR (92 °C, 150 MHz, C₆D₄Cl₂) δ_{C} 47.67* (CH₂), 64.80 (aliph. C_q of C₆₀), 130.15* (CH), 130.19* (CH), 135.12, 140.05*, 141.43, 141.76, 141.82, 142.32, 142.80, 143.12, 144.37, 144.69, 145.21 (b, 2C), 145.43, 146.01, 146.22, 147.46, 153.42,* 155.42; FAB-MS $(M + H)^+ m/z$ 877 (M + 1, 31), 720 (100); UV (THF) λ_{max} , nm (log ϵ) 434 (3.18), 322 (4.25), 256 (4.61), 244 (4.66).

32: 66% yield, 78% based on consumed C₆₀; a brown solid; mp > 495 °C; ¹H NMR (22 °C, 300 MHz, 1:3 CDCl₃/CS₂) $\delta_{\rm H}$ 7.98 (2H, s), 5.15 (2H, br AB), 4.88 (2H, br AB); 2.61 (6H, s);

¹³C NMR (0 °C, 150 MHz, 1:3 CDCl₃/CS₂) $\delta_{\rm C}$ 20.41* (CH₃), 47.10* (CH₂), 64.34 (aliph. C_q of C₆₀), 128.32* (CH), 134.89 (CH), 135.21, 139.82, 139.95*, 140.01, 141.26, 141.36, 141.43, 141.45*, 141.66, 141.68, 141.73, 142.18, 142.23, 142.61, 142.78, 144.22, 144.25, 144.40, 144.92, 145.01, 145.06, 145.08, 145.25, 145.33, 145.37, 145.81, 145.93, 146.07, 146.11, 147.26, 151.77*, 154.99, 155.10 (32 fullerene signals and * denotes 6 peaks from quinoxaline); FAB-MS (MNB) *m*/*z* 905 (M + 1, 17), 720 (78), 663 (100); UV (THF) $\lambda_{\rm max}$, nm (log ϵ) 434 (3.15), 326 (4.28), 248 (4.70), 216 (4.66).

35: 63% yield, 84% based on consumed C₆₀; a brown solid; mp > 495 °C; ¹H NMR (22 °C, 300 MHz, 1:3 CDCl₃/CS₂) $\delta_{\rm H}$ 8.91 (2H, s), 8.37 (2H, s), 5.09 (2H, AB, J = 14.1 Hz), 4.71 (2H, AB, J = 14.0 Hz); ¹³C NMR (22 °C, 150 MHz, 1:3 CDCl₃/CS₂) $\delta_{\rm C}$ 44.90* (CH₂), 64.96 (aliph. C_q of C₆₀), 128.03* (CH), 135.11, 135.81, 139.95, 140.17, 140.26, * 141.36, 141.55, 141.69, 141.81, 141.91, 142.37, 142.40, 142.83, 142.93, * 142.97, 144.42, 144.44, 144.63, 144.66* (CH), 145.15, 145.21 (b, 2C), 145.25, 145.40, 145.45, 145.57, 145.98, 146.08, 146.24, 146.27, 147.44, 155.50, 155.63; ¹³C NMR (95 °C, 150 MHz, C₆D₄Cl₂) $\delta_{\rm C}$ 45.10* (CH₂), 65.29 (aliph. C_q of C₆₀), 128.04* (CH), 135.37, 140.03, 140.32,* 141.39, 141.81, 141.84, 142.30, 142.79*, 143.34, 144.40, 144.57* (CH), 144.51.9 (b, 2C), 145.45, 145.98, 146.20, 147.44, 155.85; FAB-MS (MNB) *m*/*z* 877 (M + 1, 35), 720 (100); UV (THF) $\lambda_{\rm max}$, nm (log ϵ) 434 (3.35), 322 (4.27), 310 (4.25), 254 (4.67), 242 (4.70), 214 (4.83).

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Supporting Information Available: ¹H and ¹³C (or DEPT) NMR spectra for compounds **7a**, **12b**, **13a**, **14a**, **16a**–**18a**, **16c**, **18c**, **22**, and **26**–**38** and synthetic procedures and spectral data for **8a–c**, **9a–c**, **24**, **28–30**, **33**, **34**, **36**, and **37**. This material is available free of charge via the Internet at http://pubs.acs.org.

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