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# Bisacetals of Aromatic Ring-annelated Benzo[a,d]bis{bicyclo[4.4.1]undeca-3,8-diene-11-one}. [3.3][3.3]Orthocyclophanes with Triple-layered Benzo/benzo/benzo- and Naphtho/benzo/naphtho-system

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Abstract: Tetraesters anti-9a,b and syn-9a,b, which have three aromatic rings, were prepared by the reaction of benzocycloheptenediester 7 with 1,2,4,5-tetrakis(bromomethyl)benzene. Subsequent hydrolysis and pyrolysis gave diketones anti-11a,b and syn-11a,b, which were acetalized to yield bisacetals anti-5a,b and syn-5a,b. X-Ray crystallographic analyses indicate a symmetric (twin-chair)/(twin-chair)-conformation of anti-5a,b, in which two naphtho or benzo rings sandwich one benzene ring. Anti-5a and anti-5b<sup>9b</sup>) are rigid structures. The protons of their central aromatic rings show an up-field shift, due to an anisotropic effect of the facing outer aromatic units. In contrast, syn-5a,b are flexible structures. The UV-spectra of anti-5a,b show a long wavelength shift, as compared to syn-5a,b, suggesting a through-space interaction among the aromatic rings.

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### Introduction

There exists a great interest in phenomena associated with closely stacked  $\pi$ -systems. Apart from the investigation of their altered chemical and physical properties due to  $\pi$ - $\pi$ -interactions, multi-decked  $\pi$ -systems have also been viewed as a starting point for conducting organic crystals.

At the outset, much research on fixed, stacked  $\pi$ -systems focused on para- and meta-cyclophane chemistry, as is evidenced by a number of monographs on the cyclophane family.<sup>1</sup>) Extensive work has been done on multi-layered para- and meta-cyclophanes in the last three decades.<sup>2</sup>) In this context, a "molecular ribbon" containing six syn-[3.3]metacyclophane units was synthesized just recently. With its seven fourfold bridged benzene rings it is one of the most extended cyclophane systems to date.<sup>3</sup>)

In many para- and meta-cyclophanes some of the inherent molecular strain is released by a bending of the aromatic units, usually into a boat conformation. In some multi-layered cyclophanes the aromatic units exist in twisted conformations.<sup>4</sup>) It is not always easy to differentiate the effect on the electronic spectra of cyclophanes due to deviations from planarity of the aromatic subunits from those due to  $\pi$ - $\pi$  transannular interactions.<sup>5</sup>) To

this effect, the preparation of compounds with closely stacked, but non-distorted aromatic ring systems are still of interest. Compounds  $1-3^{6}$ , 7) and  $4^{8,9}$  are [3.3]orthophanes with layered aromatic rings (Fig. 1).



Fig. 1 Layered [3.3]orthocyclophanes

In contrast to [3.3]para- and [3.3]meta-cyclophanes, the aromatic rings of 1-4 are planar and nondistorted. Orthocyclophanes 1-4 show a  $\pi$ - $\pi$  through-space interaction between the two non-distorted aromatic rings, held rigidly face to face, as evidenced by a long wavelength shift observed in the UV/VIS spectra of 1-4, as well as an up-field shift of aromatic protons. It seemed of interest to extend our [3.3]orthocyclophane systems  $4^{6-11}$  to triple-decker [3.3][3.3]orthocyclophanes *anti*-5<sup>9b</sup>). Here, the aromatic rings at the top and at the bottom of triple-decker structure in *anti*-5 are stacked in an *anti*-orientation (Fig. 2). In the schematic side-view, the [3.3][3.3]orthocyclophane-substructure of *anti*-5 looks like the alphabetical character S.



Fig. 2 Structures of 5 and 6 and their schematic side views

Recently, the preparation of all-syn-sesterbenzobicyclo[2.2.0]octane 6 was reported, in which the three planar benzo-rings of 6 are stacked in the syn-orientation.<sup>10</sup> In contrast to anti-5, the schematic side-view of 6 looks like the alphabetical character E (Fig. 2).

The present article describes the synthesis of triple-layered [3.3][3.3]orthophane *anti*-5 having benzene and naphthalene rings as ring components and two acetal units in an *anti*-configuration.

### **Results and Discussion**

### Preparation of [3.3][3.3]Orthocyclophane Acetals.

Preparation of the precursor diketone *anti*-11a with three benzene rings was attempted by the reaction of 2 moles of benzocycloheptenediester  $7^{8a}$ ) with one mole of 1,2,4,5-tetrakis(bromomethyl)benzene 8 (Scheme 1). The reaction was carried out at room temperature under phase transfer conditions using dichloromethane as a solvent, tetrabutylammonium bromide as a catalyst, and 23% aqueous sodium hydroxide as a base. The expected tetraester *anti*-9a with two keto-groups in *anti*-configuration was obtained as a 1:1-mixture with the

syn-isomer 9a. Compounds anti-9a and syn-9a could be purified by column chromatography. Hydrolysis of anti-9a and syn-9a under alkaline conditions gave the corresponding tetracarboxylic acids anti-10a and syn-10a in good yields. Thermal decarboxylation of anti-10a and syn-10a at 310 °C gave the desired diketones anti-11a and syn-11a in 68 % and 60 % yields, respectively. Diketones anti-11b and syn-11b, both of which have two naphthalene rings and one benzene ring, were prepared similarly, starting from naphthocycloheptenonediester 7b.



#### Scheme 1

Anti-9, syn-9, anti-11 and syn-11 have two sets of flexible bicyclo[4.4.1]undeca-11-one substructures and may exist as an equilibrium mixture of conformers. <sup>1</sup>H-NMR spectra of syn-11b, anti-9 and syn-9 show broad signals at room temperature and sharp multiple peaks at -60 °C in CDCl<sub>3</sub>, thus indicating a fast conformational change observable in the NMR time scale. Syn-11b, anti-9 and syn-9 do not take a (twin-

chair)-conformation because their aromatic protons do not show to a up-field shift compared to 1,2,4,5-tetramethyl-benzene (13), 1,2-dimethylbenzene (14) and 2,3dimethylnaphthalene (15). However, their conformations could not be clarified because of their complicated spectra.

Acetalization of anti-11 and syn-11was carried out in the presence of a catalytic amount of *p*-toluenesulfonic acid in either benzene or a mixed solvent of benzene/ nitrobenzene (v/v=1/1) under reflux (Scheme 2 and Table 1). Upon cooling, bisacetal *anti-5a,b* precipitated from the reaction mixture when *anti-11a,b* was



#### Scheme 2

reacted with a large excess of ethylene glycol (EG) in a mixed solvent of benzene/ nitrobenzene under reflux for 48 h.

syn-Diketone 11b gave monoacetal syn-12b or bisacetal syn-5b selectively, depending upon the reaction time and the amounts of glycol used; the treatment of syn-11b with 7.1 equivalent amounts of EG for 48 h gave

syn-12b, while syn-5b was obtained in the treatment using an 72-folds excess of EG for 18 h. A smaller amount of EG were needed in the acetalization of benzo derivative syn-11a. A mixture of syn-monoacetal 12a and syn-bisacetal 5a was formed in the reaction of syn-11a with 4.7 equivalent amounts of EG for 1 h. The reaction afforded only syn-5a after 12 h. Bisacetal syn-5a is moisture-sensitive in solution and easily gives syn-12a, which is less readily hydrolyzed than syn-5a.

Entry	Glycol/Diketone	Solvent	Time	Products
	(mol/mol)		(hr)	(Yield, %)
1	EG/anti-11a (59/1.0)	benzene/nitrobenzene (1/1)	48	anti-5a (60)
2	EG/anti-11b (91/1.0)	benzene/nitrobenzene (1/1)	48	anti-5b (89)
3	EG/syn-11a (4.7/1.0)	benzene	1	syn-12a (58) <sup>a)</sup> , syn-5a (40) <sup>a)</sup>
4	EG/syn-11a (3.1/1.0)	benzene	12	syn- <b>5a</b> (70)
5	EG/syn-11b (7.1/1.0)	benzene	48	syn-12b (54)
6	EG/syn-11b (72/1.0)	benzene	18	syn-5b (60)

Table 1. Acetalization of Diketone anti-11 and syn-11.

a) Relative yield.

### Spectra

The <sup>1</sup>H NMR spectra indicates that triple-layered bis(*anti*-acetal) *anti*-5a and *anti*-5b<sup>9b</sup>) both take a (twinchair)/(twin-chair)-conformation, respectively. The methylene protons on the bridges appear as four sets of double doublets and the methine protons of the bridgehead positions as a multiplet peak. The stacked aromatic protons are shifted up-fields as compared to the aromatic protons of methyl-substituted aromatics 13, 14 and

15, due to the facing benzene and naphthalene rings (Table 2 and Fig.3). Especially, the protons of the central benzo ring of *anti*-5, which appear as a singlet peak, show a large up-field shift, as compared to the aromatic protons of 13.



Fig.3 Protons Ha-Hf in 1,2,4,5-tetramethylbenzo, 1,2-dimethylbenzo, 2,3-dimethylnaphtho unit.

Acetals	Chemical shift of aromatic protons, $\delta$ ppm
anti-5a	5.91 (Ha), 6.49-6.60 (Hb), 6.63-6.87 (Hc)
anti-5b	5.86 (Ha), 6.94 (Hd), 7.20-7.23 (He or Hg), 7.43-7.45 (He or Hf)
4a	6.66-6.73 (Hb and Hc)
4b	6.33-6.36, 6.61-6.64 (Hb and Hc), 7.12 (Hd), 7.24-7.27, 7.47-7.50 (He and Hf)
13	6.90 (Ha)
14	7.06-7.12(Hb and Hc)
15	7.36 (He or Hf), 7.58 (Hd), 7.71 (He or Hf)

For bisacetal syn-5, the (twin-chair)/(twin-chair)-conformation seems highly improbable. Acetal syn-5 gave broad signals in <sup>1</sup>H NMR spectra at room temperature. Due to a slowed conformational process at -40 °C, the spectrum of syn-bisacetal 5b (in pyridine-d5) shows three broad singlet peaks (each centered at  $\delta = 6.10$ , 6.39 and 6.71 ppm) with an intensity ratio of 1:2:1. These up-field shifted aromatic proton signals indicate the presence of a (twin-chair)-conformation. The UV spectrum of syn-5b supports this, as will be described later. However, signals of the other aromatic protons and of the aliphatic bridges are still broad and complicated, thus, conformations of syn-5 are not clear. syn-Monoacetal 12 is conceivable to be present as an equilibrium mixture of the (twin-chair)/(chair-boat)- and the (twin-chair)/(boat-chair) conformations as seen from <sup>1</sup>H-NMR spectrum of syn-12b at -60 °C in CDCl3. The protons of the naphtho moieties appear as four sets of double doublet peaks and four singlet peaks. The protons of one naphtho moiety are influenced by the anisotropic effect of the other naphthalene ring and show an up-field shift. The conformers are not assigned, but their ratio is 1:4. The  $\lambda_{max}$  values of benzo-diketone syn-11a and naphtho-diketone anti-11b and syn-11b are very similar to those of tetramethylbenzene 13 (279 nm) and dimethylnaphthalene 21 (320 nm), respectively. Diketone anti-11a is barely soluble for UV measurement. Acetals anti-5, syn-5 and syn-12 show broad absorption bands at longer wavelengths, compared to those of anti-11, syn-11, 13 and 15 (Table 3).

Table 3. UV spectra in CHC	Cla	CH	in	spectra	JV	ι	3.	able	T
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Bisacetal	λ <sub>max</sub> (nm)	3	Monoacetal	λ <sub>max</sub> (nm)	ε	Ketone	$\lambda_{max}^{a)}$	3
anti-5a	299	525				-		
anti-5b	340	457				anti-11b	322	794
syn-5a	291	457	syn-12a	289	513	syn-11a	280	891
syn-5b	338	251a)	syn-12b	338	240a)	syn-11b	322	417

a) Shoulder.

syn-Monoacetal 12a shows a long-wavelength shift of 9-10 nm, as compared to syn-11a and 13. A similar long wavelength shift (10-12 nm) is disclosed on comparison of the spectrum of syn-bisacetal 5a with those of syn-11a and 13. In the spectrum of anti-bisacetal anti-5a an even longer bathochromic shift is observed; 19-20 nm as compared to syn-11a and 13, and 8-10 nm as compared to syn-5a and syn-12a. Thus, in anti-5a, one stacked dimethylbenzo-unit causes a long wavelength shift of about 10 nm. These results are in sharp contrast to the observation that  $\lambda_{max}$  values<sup>10</sup>) of triple-layered phane 6 and the corresponding double-layered phane 3 are almost identical (272 and 273 nm, respectively). Such a shift with an increase of the number of the layers could not be observed in the spectrum of naphtho anti-5b. The  $\lambda_{max}$  value (340 nm) of anti-5b is very close to those of syn-bisacetal 5b and syn-monoacetal 12b (each 338 nm). The values of  $\lambda_{max}$  of anti-5b, syn-5b and syn-12b are shifted by 16-20 nm, as compared to anti-11b, syn-11b and 15. No C-T complex formation with TCNE was observed for anti-5a and anti-5b, probably due to poor solubilities of the acetal anti-5 in appropriate solvents.<sup>9</sup>b)

### X-Ray crystal structure analysis.

ORTEP views of *anti*-bisacetal *anti*-5a and *anti*-5b clearly indicate a high symmetry of the molecule with stacking of planar and non-distorted aromatic rings (Fig. 4 and  $5^{9b}$ ). ORTEP view of [3.3]benzonaphthophane 4b is given in Fig. 6.

Acetal	Interplanar Distance (pm)		Angle (°)	Bisacetal	Interplanar Distance (pm)		Angle (°)
	Shortest L	argest			Shortest	Largest	
<b>4</b> a	303	410	25.0	anti-5a	300	390	21.8
4b	305	402	23.2	anti-5b	300	380	18.1

Table 4. The shortest and longest interplanar distances and the dihedral angles of 4a, 4b, anti-5a and anti-5b

The shortest distance between the facing rings in *anti*-5 is 300 pm. The values are close to those of doublelayered phanes 4 (303 pm for  $4a^{8a}$ ) and 305 pm for 4b, respectively), triple-layered orthocyclophane 6 with *syn*-oriented benzenes (309 pm) and the corresponding double-layered phane 3 (304 pm).





The aromatic rings come closer to each other in triple-layered *anti*-5 than in the corresponding double layered phane 4 (Table 4). The dihedral angles between the plane of two benzene rings are  $21.8^{\circ}$  in triple-layered phane *anti*-5a and the corresponding angle for the benzene/naphthalenestacking is  $18.1^{\circ}$  in *anti*-5b; the angles of



Fig. 5 ORTEP view of anti-5b



Fig. 6 ORTEP view of 4b

dibenzophane  $4a^{8a}$  and benzo-naphthophane 4b are 25.0° and 23.2°, respectively. Thus, the dihedral angles are smaller by about 5° when the number of layers increases from two to three. These facts are in sharp contrast to triple-layered orthocyclophane 6 with *syn*-oriented benzenes, which is structurally very similar to the corresponding double-layered phane 3; the dihedral angles between each benzo unit and the inner plane are reported to be 21.7° for 6 and 21.2° for 3 and it is stated that in 6, repulsion increases with the number of overlapping, fully conjugated orbitals (HOMOs from benzene).



Fig. 7 Net atomic charge of dimethyl- and tetramethylbenzene and dimethylnaphthalene. The size of black circles indicates dimension of net atomic charge.

The structure of syn-phane 6 can be seen as a stacking of three 1,2-dimethylbenzo units, while in the structure of anti-5a and anti-5b, a 1,2,4,5-tetramethylbenzeno unit is sandwiched by either two 1,2-dimethylbenzo or two 2,3-dimethylnaphthaleno units. As the alkyl bridges of phanes 4 and 5 are hindered and some stress of the molecules should be located in these bridges, it is not correct to directly equate the bridges with methyl groups. However, from PM3 calculations<sup>11</sup> for net atomic charges of 13, 14 and 15 (Fig. 7), there should be a polarization of  $\pi$ -electrons of the aromatic rings in double-layered [3.3]orthocyclophane-subunit of anti-5 and 6, from the bridge-side to outer side of the rings. When looked at from the side, 6 has a plane of symmetry, while anti-5 has a point of inversion. The charge distribution should be different in synmodus 6 and anti-modus 5.

The dihedral angles of naphthophanes 4b and *anti*-5b are smaller, as compared to those of benzophanes 4a and *anti*-5a. This fact suggests that the interactions in 4b and *anti*-5b between the different aromatic rings are less repulsive in nature than those in 4a and *anti*-5a.

#### Experimental

General. Melting points are uncorrected. Infrared spectra were obtained in KBr pellets. UV/VIS spectra were measured in CHCl3. <sup>1</sup>H NMR spectra were recorded at 270 MHz. CDCl3 served as a solvent unless otherwise stated. High-resolution mass spectra (HRMS) were recorded on a JEOL JMS 700 instrument. Mass spectral analyses were performed under 70eV electron-impact (EI) conditions. HPLC was carried out on a JASCO 880 HPLC (Develosil Packed Column: F 25 mm/250 mm). Column chromatography was done on Wako gel C-300 (200-300 mesh).

*Preparation of anti-9 and syn-9 Typical procedure.* To a vigorously stirred mixture of Bu4NBr (2.0 g, 6.20 mmol), 23% aqueous NaOH (80 ml), and CH<sub>2</sub>Cl<sub>2</sub> (80 ml) was added dropwise at room temperature a CH<sub>2</sub>Cl<sub>2</sub> solution (110 ml) of **7b** (8.00 g, 24.5 mmol) and **8** (5.51 g, 12.3 mmol). After the mixture was stirred at room temperature for 3 h, the organic layer was separated, dried, and evaporated in vacuo, leaving a residue which was chromatographed on silica gel (chloroform/ethyl acetate=20:1) to give *anti-9b* and *syn-9b*. Further recrystallisation in methanol/chloroform gave pure *anti-9b* (2.97 g, 31%) and *syn-9b* (3.16 g, 33%).

**Tetramethyl** anti-benzo[1,2-h;4,5-h']bis(benzo[1,2-c]bicyclo[4.4.1]undeca-3,8-diene-11one)-6,10,17,21-tetracarboxylate (anti-9a): Yield 35%; mp 328-330 °C; colorless prisms (methanol/chloroform); IR (KBr) 2950, 1740, 1698, 1434, 1235, 1093, 1073, 970, 837, 760; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.71-3.63 (16H, br m), 3.70-3.79 (12H, m), 7.12-7.38 (10H, m); EI-MS m/z 678 (M<sup>+</sup>, 69), 660 (100), 569 (61), 541 (69), 483 (48), 404 (24); Anal. Calcd for C40H38O10: C, 70.77; H, 5.65 %. Found: C, 70.66; H, 5.81 %.

**Tetramethyl** syn-benzo[1,2-h;4,5-h']bis(benzo[1,2-c]bicyclo[4.4.1]undeca-3,8-diene-11one)-6,10,17,21-tetracarboxylate (syn-9a): Yield 38%; mp >330 °C (decomp.); colorless prisms (methanol/chloroform); IR (KBr) 2950, 1741, 1699, 1494, 1437, 1234, 1093, 1073, 970, 837, 761; <sup>1</sup>H NMR (CDCl<sub>3</sub>) d 2.67-3.65 (16H, br m), 3.70-3.80 (12H, m), 7.10-7.34 (10H, m); EI-MS m/z 678 (M<sup>+</sup>, 78), 660 (100), 646 (24), 569 (37), 541 (74), 483 (48), 434 (10), 316 (17), 241 (26), 183 (18), 104 (61); Anal. Calcd for C40H38O10: C, 70.77; H, 5.65 %. Found: C, 70.58; H 5.68 %. Tetramethyl anti-benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11one)-7,11,20,24-tetracarboxylate (anti-9b): mp >300 °C (decomp.); white powder (chloroform); IR (KBr) 3075, 3025, 2960, 2850, 1739, 1699, 1501, 1436, 1323, 1278, 1238, 1210, 1179, 1111, 1073, 1037, 988, 890, 758; <sup>1</sup>H NMR ( at room temperature in CDCl<sub>3</sub>) 2.65-2.82 (2H, br d, J=15.5Hz), 2.82-3.00 (4H, br s), 3.00-3.14 (2H, br d, J=15.5Hz), 3.20-3.35 (2H, br d, J=15.5Hz), 3.47-3.64 (2H, br d, J=15.5Hz), 3.64-3.94 (14H, br m), 7.13-7.23 (2H, br s), 7.30-7.40 (2H, br m), 7.42-7.52 (2H, br m), 7.58-7.86 (4H, br m); HRMS (M<sup>+</sup>) Calcd for C48H42O10: 778.2776, Found 778.2778.

**Tetramethyl** syn-benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11one)-7,11,20,24-tetracarboxylate (syn-9b): mp 237-240 °C; white powder (methanol); IR 3075, 3025, 2960, 2850, 1739, 1699, 1501, 1430, 1323, 1272, 1260, 1230, 1207, 1179, 1111, 1090, 1070, 1037, 969, 888, 756; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.72-3.58 (16H, br m), 3.58-3.77 (12H, br m), 7.05-7.16 (2H, br m), 7.38-7.58 (4H, br m), 7.69-7.92 (8H, br m); EI- MS m/z 778 (M<sup>+</sup>, 2), 554 (4), 410 (6), 386 (5), 256 (10), 83 (100), 69 (24); Anal. Calcd for C48H42O10: C, 74.02; H, 5.44 %. Found: C, 73.70; H, 5.57 %.

Preparation of anti-10 and syn-10. Typical Procedure. After a mixture syn-9b (2.58 g, 3.31 mmol), KOH (3.12 g), ethanol (120 ml) had been refluxed for 4 h, it was poured into water, acidified with concentrated HCl to pH 1, and allowed to stand overnight. The precipitate was filtered and dried, giving tetracarboxylic acid syn-10b (2.20 g, Y. 92 %), which was subjected to pyrolysis without purification.

*anti*-Benzo[*1,2-h;4,5-h'*]bis(benzo[*1,2-c*]bicyclo[4.4.1]undeca-3,8-diene-11-one)-6,10,17,21-tetracarboxylic acid (*anti*-10a): Yield 94%; mp 289-291 °C (decomp.); white powder; IR (KBr) 3452, 2954, 1738, 1695, 1239; EI-MS *m/z* 534 (M<sup>+</sup>, 68), 490 (92), 446 (21), 367 (100), 288 (14), 201 (16), 183 (27), 129 (42).

## syn-Benzo[1,2-h;4,5-h']bis(benzo[1,2-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)-

**6,10,17,21-tetracarboxylic acid (syn-10a)**: Yield 95%; mp 288-291 °C (decomp.); white powder; IR (KBr) 3456, 2930, 1741, 1702, 1157; EI-MS *m/z* 446 (M<sup>+</sup>-4CO<sub>2</sub>, 28), 367 (9), 157 (9), 129 (9), 44 (100).

# anti-Benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)-

**7,11,20,24-tetracarboxylic acid** (*anti*-10b): Yield 91%; mp > 308 °C (decomp.); white powder; IR (KBr) 3450, 3060, 2949, 2600 (br), 1721, 1699, 1501, 1430, 1327, 1238, 1201, 1121, 892, 750, 690; EI-MS m/z 634 (M<sup>+</sup>-2CO<sub>2</sub>, 8), 590 (90), 546 (100), 412 (22), 391 (20), 233 (19), 155 (52).

## syn-Benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)-

**7,11,20,24-tetracarboxylic acid** (*syn*-10b): mp > 308 °C (decomp.); white powder; IR (KBr) 3450, 3051, 2951, 2600 (br.), 1721, 1699, 1501, 1430, 1328, 1238, 1201, 1122, 892, 750, 690; EI-MS m/z 634 (M<sup>+</sup>-2CO<sub>2</sub>, 9), 590 (72), 546 (100), 391 (25), 233 (19), 155 (51).

anti-Benzo[1,2-h;4,5-h']bis(benzo[1,2-c]bicyclo[4.4.1]undeca-3,8-diene-11-one) (anti-11a): Yield 65%; mp >361 °C (decomp.); white powder (N,N-dimethylformamide); IR (KBr) 2998, 2940, 1698, 1492, 1453, 1353, 1310, 1187, 890, 767, 742; HRMS (M<sup>+</sup>) Calcd for C32H30O2: 446.2229, Found 446.2246

*syn*-Benzo[1,2-*h*;4,5-*h*']bis(benzo[1,2-*c*]bicyclo[4.4.1]undeca-3,8-diene-11-one) (*syn*-11a): Yield 79%; mp 133-135 °C; colorless needles (toluene); IR (KBr) 3008, 2984, 2930, 1696, 1487, 1443, 1353, 1321, 1187, 1124, 1087, 888, 769, 743; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.42-2.83 (16H, br m), 3.08-3.18 (4H, br s), 7.00-7.27 (10H, m); EI-MS m/z 446 (M<sup>+</sup>, 100), 341 (7), 289 (4), 157 (80); Anal. Calcd for C32H30O2: C, 86.05; H 6.78 %. Found: C, 86.00; H, 6.95 %.

*anti*-Benzo[*1*,2-*h*;4,5-*h*']bis(naphtho[2,3-*c*]bicyclo[4.4.1]undeca-3,8-diene-11-one) (*anti*-11b): Yield 63%; mp >340 °C (decomp.); white powder (chloroform); IR (KBr) 3076, 3025, 2946, 2851, 1699, 1498, 1441, 1431, 1322, 1118, 890, 749; <sup>1</sup>H NMR ( at room temperature in CDCl<sub>3</sub>) 2.37-3.01 (16H, br m), 3.01-3.19 (4H, br m), 6.81-7.08 (2H, br m), 7.15-7.37 (4H, br m), 7.37-7.71 (8H, br m); EI-MS *m*/*z* 547 (M<sup>+</sup>+1, 84), 546 (M<sup>+</sup>, 92), 391 (35), 178 (40), 155 (100); Anal. Calcd for C40H34O2: C, 87.88; H, 6.27 %. Found: C 87.71; H 6.35 %.

*syn*-Benzo[*1*,2-*h*;4,5-*h*']bis(naphtho[2,3-*c*]bicyclo[4.4.1]undeca-3,8-diene-11-one) (*syn*-11b): mp 204-206 °C; white powder (methanol); IR (KBr) 3098, 3001, 2923, 2846, 1698, 1497, 1422, 1322, 1116, 879, 742; <sup>1</sup>H NMR (at room temperature in CDCl<sub>3</sub>) 2.35-3.11 (16H, br m), 3.11-3.28 (4H, br m), 6.91-7.13 (2H, br m), 7.27-7.44 (4H, br m), 7.44-7.80 (8H, br m); EI-MS *m*/*z* 547 (M<sup>+</sup>+1, 21), 546 (M<sup>+</sup>, 13), 391 (10), 207 (33), 178 (41), 165 (84), 155 (100); Anal. Calcd for C40H<sub>3</sub>4O<sub>2</sub>: C 87.88; H 6.27 %. Found: C 87.55; H 6.21 %.

Acetalation. Typical procedure. A mixture of syn-11b (100 mg, 0.183 mmol), ethylene glycol (0.818 g, 13.5 mmol), and a catalytic amount of p-TosOH in benzene (20 ml) was refluxed with a Dean-Stark water separator for 18 h. After cooling, the precipitate was filtered to gave syn-5b (68.7 mg, 60 %). Yields of mono- and bisacetals are given in Table 1.

## anti-Benzo[1,2-h;4,5-h']bis(benzo[1,2-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)

**bis(ethyleneacetal)** (*anti-5a*): mp 396-397 °C; colorless needles; IR (KBr) 3050, 3010, 3000, 2920, 2840, 1494, 1436, 1291, 1231, 1135, 1104, 1059, 1034, 994, 947, 909, 843, 734; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.12-2.22 (4H, br s), 2.37 (4H, dd, J=15, 6 Hz), 3.12 (4H, br d, J=15 Hz), 3.22 (4H, dd, J=15, 3 Hz), 3.96-4.06 (8H, m), 5.91 (2H, s), 6.49-6.60 (4H, m), 6.63-6.87 (4H, m); EI-MS *m*/*z* 534 (M<sup>+</sup>, 100), 429 (25), 201 (57), 157 (23), 129 (44), 115 (46); Anal. Calcd for C44H42O4 : C 83.25; H 6.67 %. Found: C 83.42; H 6.61 %.

# syn-Benzo[1,2-h;4,5-h']bis(benzo[1,2-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)

**bis(ethyleneacetal) bisacetal (syn-5a):** mp 133-135 °C; colorless needles (benzene); IR (KBr) 2898, 1479, 1436, 1103, 1069, 1042, 983, 951, 910, 872, 747; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.19 (4H, br s), 2.28-3.26 (16H, m), 3.82 (8H, br s), 6.38 (2H, s), 6.42-6.56 (4H, br s), 6.75-6.80 (4H, br s,); EI-MS *m/z* 535 (M<sup>+</sup>+1, 100), 534 (M<sup>+</sup>, 79), 490 (3), 430 (44), 386 (5), 201 (35), 129 (28); Anal. Calcd for C36H38O4: C, 80.85; H, 7.18 %. Found: C, 81.13;, H, 7.00 %.

### anti-Benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)

**bis(ethyleneacetal)** (*anti*-**5**b): mp (decomp.) > 340 °C; colorless prisms; IR (KBr) 3051, 3000, 2930, 2870, 1500, 1428, 1320, 1132, 1101, 1064, 1035, 995, 980, 946, 898, 864, 742; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.06-2.17 (4H, br s), 2.19-2.22 (4H, m), 2.59-2.65 (4H, m), 3.16-3.22 (4H, m), 3.39 (4H, d, J=15.2 Hz), 3.89-3.96 (8H, m), 5.86 (2H, s), 6.94 (4H, s), 7.20-7.23 (4H, m), 7.43-7.45 (4H, m); <sup>1</sup>H NMR (pyridine-d5) 2.25-2.28 (4H, br s), 2.42 (4H, dd, J=14.2, 5.3 Hz), 2.74 (4H, dd, J=15.2, 6.6 Hz), 2.96 (4H, d, J=14.2 Hz), 3.39 (4H, d, J=15.2 Hz), 3.77-3.92 (8H, m), 6.13 (2H, s), 7.18 (4H, s), 7.32-7.39 (4H, m), 7.65-7.72 (4H, m); EI-MS *m*/z 634 (M<sup>+</sup>, 80), 572 (13), 479 (30), 251 (47), 207 (50), 179 (85), 167 (100), 155 (96); Anal. Calcd for C44H42O4 : C 83.25; H 6.67 %. Found: C 83.42; H 6.61 %.

## syn-Benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)

**bis(ethyleneacetal)bisacetal** (*syn*-5b): mp > 333 °C (decomp.); white powder; IR (KBr) 3051, 3000, 2940, 2840, 1499, 1426, 1320, 1134, 1100, 1063, 1042, 1033, 982, 944, 898, 870, 840; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.22-3.88 (br, 28H), 6.40-7.15 (br, 6H), 7.32-7.51 (br, 4H) and 7.60-7.82 (br, 4H) at room temperature, (pyridine-d5) 1.60-4.12 (br, 28H), 6.01-6.21 (br s, 0.5H), 6.39 (s, 1H), 6.63-6.79 (br s, 0.5H), 7.07 (s, 1H), 7.24-7.93 (m, 9H), 8.05-8.18 (br s, 1H) and 8.18-8.33 (br s, 1H) at -40 °C.; EI-MS m/z 634 (M<sup>+</sup>, 87), 479 (29), 251 (58), 207 (36), 179 (87), 167 (100), 155 (85); Anal. Calcd for C44H4<sub>2</sub>O<sub>4</sub>: C, 83.25, H, 6.67 %. Found: C 83.38, H 6.52 %.

## syn-Benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)

ethyleneacetal (*syn*-12a): mp 317-318 °C; colorless prisms (benzene); IR (KBr) 2894, 1701, 1494, 1436, 1102, 1032, 994, 754; <sup>1</sup>H NMR (CDCl<sub>3</sub>) 2.25-2.32 (4H, br s), 2.44-3.16 (12H, m), 3.40-3.44 (4H, m), 4.09-!! (4H, br s), 6.15-6.19 (2H, m), 6.58 (2H, s), 6.65-6.68 (2H, m), 7.14 (4H, s); EI-MS m/z 490 (M<sup>+</sup>, 55), 385 (96), 201 (100); Anal. Calcd for C34H34O3: C, 83.22; H, 7.00 %. Found: C, 83.26, H, 7.14 %.

## syn-Benzo[1,2-h;4,5-h']bis(naphtho[2,3-c]bicyclo[4.4.1]undeca-3,8-diene-11-one)

ethyleneacetal (*syn*-12b): mp 333-335 °C; colorless needles (benzene); IR (KBr) 3050, 3002, 2910, 2850, 1698, 1501, 1430, 1322, 1141, 1122, 1102, 1082, 1036, 998, 946, 899, 881, 742; <sup>1</sup>H NMR (at room temperature in CDCl<sub>3</sub>) 2.22-2.84 (8H, m), 2.84-3.20 (4H, br s), 3.29-3.58 (4H, m), 4.09 (4H, br s), 5.80-6.03 (2H, br m), 6.17-6.42 (2H, br m), 6.85-7.07 (2H, br m), 7.09-7.18 (2H, br m), 7.60-7.68 (4H, br m), 7.85-7.99 (2H, br m); <sup>1</sup>H NMR (at -70 °C in CDCl<sub>3</sub>) , 1.78-2.78 (20 H, m), 4.19-4.22 (4H, m), 5.57 (2H\*4/5, dd, J=3, 6 Hz), 5.69 (2H\*4/5, dd, J=3, 6 Hz), 5.82 ( 2H\*1/5, dd, J=3, 6 Hz), 5.98 (2H\*1/5, dd, J=3, 6 Hz), 6.14 (1H\*4/5, s), 6.24 (1H\*4/5, s), 6.53 (1H\*1/5, s), 6.68 (1H\*1/5, s), 7.02-7.88 (6H+14H, m, stacked:non-stacked=6:7), 7.98 (2H\*4/5, dd, J=6, 3 Hz), 8.06 (2H\*4/5, dd, J=6, 3 Hz); EI-MS *m/z* 591

(M<sup>+</sup>+1, 100), 590 (66), 436 (11), 251 (51), 207 (14), 178 (38); Anal. Calcd for C42H38O3: C, 85.39; H, 6.48 %. Found: C 85.48; H 6.27 %.

Single crystal X-ray diffraction analysis of 4b, anti-5a and anti-5b. All crystallographic measurements were carried out at 296 K on a Enraf-Nonius FR-590 diffractometer operating in the  $\omega$ -20 scan mode using graphite monochromated CuK $\alpha$ -radiation ( $\lambda$ = 1.54184 Å). Structures of anti-5b and 4b were solved by direct methods using SIR 88 and refined by full-matrix least-squares using MolEN. Refinement was essentially the same for the two compounds in that all-non-hydrogen atoms were refined with anisotropic displacement parameters. All hydrogen atoms were constrained to calculated positions. The weighting scheme w = 4Fo<sup>2</sup>/( $\sigma^2 F_0^2$ +0.0016F<sub>0</sub><sup>4</sup>) was used. While Structure of anti-5a was solved by direct methods using SIR 92 and refined by full-matrix least-squares using SHELXL. Refinement was essentially the same for the one compound in that all-non-hydrogen atoms were refined with anisotropic displacement parameters. All hydrogen atoms were refined with anisotropic displacement parameters least-squares using SHELXL. Refinement was essentially the same for the one compound in that all-non-hydrogen atoms were refined with anisotropic displacement parameters. All hydrogen atoms were refined with anisotropic displacement parameters. All hydrogen atoms were constrained to calculated positions. The weighting scheme w = 1/[ $\sigma^2(F_0^2)$ + (0.0585P)^2+0.6964P], P=( $F_0^2$ +2 $F_c^2$ )/3 was used. Crystallographic data collections and method of refinements are given in Table 5. The supplementary materials have been deposited at the Cambridge Crystallographic Data Center.

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Table 5. Crystallographic Data Collections and Refinements.

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Comment			71
Formula         C36H3804         C44H3204         C3FJ3Q2           Formula Weight         23 *C         21 *C         21 *C         21 *C           Crystal System         orthorhombic         monoclinic         pronoclinic         pronoclinic           Space Group         Pbca         P21/a         P21/a         P21/a           Unit Cell Dimensions         8.0860 (10)         17.924 (1)         18.426 (0)         8.03 (0)           c         15.782 (2)         11.947 (1)         12.829 (0)         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         1.28 <td>Compound</td> <td>anti-5a</td> <td>anti-50</td> <td>4D</td>	Compound	anti-5a	anti-50	4D
Formula Weight Temperature         534,70         634.82 21 °C         356,47           Temperature         23 °C         21 °C         monoclinic         monoclinic           Space Group         Poca         P21/a         P21/a         P21/a           Unit Cell Dimensions         8.0860 (10)         17.924 (1)         18.426 (0)         8.013 (0)           c         15.782 (2)         11.947 (1)         12.829 (0)         90.00           a         90.00         90.00         90.00         90.00           g         90.00         90.00         90.00         102.54 (0)           g         1.28         1.296         1.30         1.28           Graystal Size (mm)         0.30 * 0.10 * 0.10         0.25 * 0.25 * 0.10         3.53 + 64.85           Index ranges         1         0-9         -14-0         -15 + 14           k         -25 - 0         0.9         -9.0 </td <td>Formula</td> <td>C36H38O4</td> <td>C44H42O4</td> <td>C25H24O2</td>	Formula	C36H38O4	C44H42O4	C25H24O2
Temperature         23 °C         21 °C         21 °C         21 °C           Crystal System         orthorhombic         monoclinic         monoclinic         p21/a         p21/a           Unit Cell Dimensions         8.0860 (10)         17.924 (1)         18.426 (0)         8.03 (0)           c         15.782 (2)         11.947 (1)         12.829 (0)         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90.00         90	Formula Weight	534.70	634.82	356.47
Crystal System Space Group         orthorbombic Pbca         monoclinic P21/a         monoclinic P21/a         monoclinic P21/a         monoclinic P21/a           unit Cell Dimensions a         8.0860 (10)         17.924 (1)         18.426 (0)           b         21.467 (2)         8.004 (1)         12.829 (0)           c         15.782 (2)         11.947 (1)         12.829 (0)           a         90.00         90.00         90.00           g         90.00         90.00         90.00           y         90.00         90.00         90.00           y         90.00         90.00         108.85 (1)         102.34 (0)           y         90.00         90.00         10.85 (1)         102.34 (0)           y         90.00         90.00         10.85 (1)         102.34 (0)           grapsing (Calculated)         1.26         1.30         1.28           drage         1.266         1.30         1.28           of range         0.30 * 0.10 * 0.10         0.25 * 0.25 * 0.10         3.53-64.85           Index ranges         -         -         -         -           a caliation         CuKa         CuKa         CuKa           Monochromater         Graphitic Crys	Temperature	23 °C	21 °C	21 °C
	Crystal System	orthorhombic	monoclinic	monoclinic
Unit Cell Dimensions aRote10017.924 (1)18.426 (0)a8.0860 (10)17.924 (1)18.426 (0)b21.467 (2)8.004 (1)8.013 (0)c15.782 (2)11.947 (1)12.829 (0) $\alpha$ 90.0090.0090.00 $\beta$ 90.00108.85 (1)102.34 (0) $\gamma$ 90.0090.0090.00 $\gamma$ 90.0090.00Ponsity (Calculated)1.2961.30Crystal Size (mm)0.30 * 0.10 * 0.100.25 * 0.25 * 0.100.60 * 0.30 * 0.02Orage0.30 * 0.10 * 0.100.25 * 0.25 * 0.100.60 * 0.30 * 0.02Index ranges0.9-14-0-15-14h-25-00.9-9-0i0.18-19-210.21KadiationCuK $\alpha$ CuK $\alpha$ CuK $\alpha$ MonochromaterGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamNo. Refl.232931303517No. Refl.232927563151No. Refl.1632, F > 2\sigma (F)1898, F > 3\sigma (F)1356(317 0.049, 0.054w=afto <sup>2</sup> /( $\sigma^2(F_0^2)$ + w=dFo <sup>2</sup> /( $\sigma^2(F_0^2)$ w=afto <sup>2</sup> /( $\sigma^2(F_0^2)$ weighting SchemeDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained rot of an the atom to whit hermal factors of H atoms they are bonded. Isotropic rding model with fixed isotropic, B=5No21/-0.16DiffractometerDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained rot of an the atom t	Space Group	Pbca	P21/a	P21/a
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Unit Cell Dimensions		1/	1
a10.420 (10)10.724 (1)10.420 (0)b21.467 (2)8.004 (1)8.013 (0)c15.782 (2)11.947 (1)12.829 (0) $\alpha$ 90.0090.0090.00g90.0090.0090.00 $\gamma$ 90.0090.0090.00Yolume2739.51622.011850.5Z424Density (Calculated)1.2961.300.66 * 0.30 * 0.02Grage4.12-64.993.91-64.973.53-64.85Index ranges-4.0-15-14h0.9-44-0-15-14k-25-00.9-9-0l0.18-19-210-21RadiationCuK $\alpha$ CuK $\alpha$ CuK $\alpha$ MonochromaterGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamData Collection Mode w. 280 scan0.29 scan0.29 scan0.29 scanNo. Refl.1632, F > 2σ (F)1898, F > 3σ (F)1356, F > 3σ (F)Lin. Abs. Coeff. (cm <sup>-1</sup> ) Data/Parameter Ratio R, R w0.239/1821389,2801356/317No. Refl.0.237/0.170.13/-0.220.21/-0.16Largest Diff. Peak/Hole (e. A-3)Direct Method SIR 92 Full Matrix LSQ, All H atoms were restrained to rid en tacton to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq-of the riding atoms. FR-590Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Metho		8 0860 (10)	17 924 (1)	18 426 (0)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	a b	21.467(2)	17.924(1)	8 013 (0)
$\alpha$ $\beta$ .00 $11.947$ (1) $12.827$ (0) $\alpha$ $90.00$ $90.00$ $90.00$ $90.00$ $\beta$ $90.00$ $90.00$ $90.00$ $90.00$ $\gamma$ $90.00$ $1622.01$ $1850.5$ $24$ Density (Calculated) $1.296$ $1.30$ $0.25 * 0.25 * 0.10$ $0.60 * 0.30 * 0.02$ $\alpha$ range $1.12-64.97$ $3.53-64.85$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.947$ $11.9477$ $11.9477$ $11.9477$ $11.9477$ $11.9477$ $11.9477$ $11.9477$ $11.9477$ $11.9477$ $11.94777$ $11.94777$ $11.94777$ $11.947777$ $11.947777$	0	15 792 (2)	11047(1)	12 820 (0)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t	13.782 (2)		12.829 (0)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	α	90.00	90.00	90.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ß	90.00	108.85 (1)	102.34 (0)
$\gamma$ $20.00$ $20.00$ $20.00$ Volume $2739.5$ $1622.01$ $1850.5$ Z $2739.5$ $1622.01$ $1850.5$ Z $20.00$ $1.28$ $1.28$ Crystal Size (mm) $0.30 * 0.10 * 0.10$ $0.25 * 0.25 * 0.10$ $0.60 * 0.30 * 0.02$ $\theta$ range $4.12-64.99$ $3.91-64.97$ $3.53-64.85$ Index ranges $-14.0$ $-15.14$ $-9.0$ $k$ $-25.0$ $0.9$ $-14.0$ $-9.0$ $-9.0$ Radiation       CuK $\alpha$ CuK $\alpha$ CuK $\alpha$ CuK $\alpha$ CuK $\alpha$ Monochromater       Graphite Crystal, Incident Beam       Incident Beam $0.29  scan$ $0.29  scan$ No. Refl.       2329       3130       3517 $0.239  scan$ $0.29  scan$ No. Unique Refl.       2329 $2329  scan$ $0.238  scan$ $0.238  scan$ $0.238  scan$ No. Refl. $1632, F > 2\sigma (F)$ $1898, F > 3\sigma (F)$ $1356, F > 3\sigma (F)$ $1356, F > 3\sigma (F)$ Lin. Abs. Coeff. (cm <sup>-1</sup> ) $2329  182$ $1898/280$ $1356/317$ $0.043, 0.109$ $0.0422,$	4	00.00	90.00	90.00
Volume         2739.5         1622.01         1850.5           Z         4         2         4           Density (Calculated)         1.296         1.30         1.28           Crystal Size (mm)         0.30 * 0.10 * 0.10         0.25 * 0.25 * 0.10         0.66 * 0.30 * 0.02 $\theta$ range         1.2-64.99         3.91-64.97         3.53-64.85           Index ranges         -         -         1.2-60.99         -9-0           k         -25-0         0-9         -9-0         -15-14           -25-0         0-9         -9-0         -12-1         0-21           Radiation         CuK $\alpha$ CuK $\alpha$ CuK $\alpha$ CuK $\alpha$ CuK $\alpha$ Monochromater         Graphite Crystal, Incident Beam         Incident Beam         Incident Beam         -29 scan $\omega$ -29 scan	Ŷ	90.00	90.00	20:00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Volume	2739.5	1622.01	1850.5
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Z	4	2	4
Crystal Size (mm) $\theta$ range       0.30 * 0.10 * 0.10       0.25 * 0.25 * 0.10       0.60 * 0.30 * 0.02 $\theta$ range       1.12-64.99       3.91-64.97       3.53-64.85         Index ranges	Density (Calculated)	1.296	1.30	1.28
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	Crystal Size (mm)	0.30 * 0.10 * 0.10	0.25 * 0.25 * 0.10	0.60 * 0.30 * 0.02
Index ranges h0.9-14-015-14h0.9-90l0.18-19-21RadiationCuK $\alpha$ CuK $\alpha$ MonochromaterGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamData Collection Mode $\omega - 2\theta$ scan $\omega - 2\theta$ scanvo, Refl. Measd.23293130No, Refl. Measd.2329No, Refl.1632, F > 2\sigma (F)Lin. Abs. Coeff. (cm <sup>-1</sup> )6.17DataParameter Ratio2329/182R, R w0.043, 0.109Weighting Schemew=1/[\sigma^2(F_0^2)+ w=4Fo^2/(\sigma^2(Fo^2))w=1/[\sigma^2(F_0^2)+ (0.0585P)^2+0.6964P], P=(F_0^2+2F_c^2)/313/-0.22Largest Diff. Peak/Hole (e, A-3)Direct Method SIR 92 	θ range	4.12-64.99	3.91-64.97	3.53-64.85
Index Huges h0-9 (2)-14-0 (2)-15-14 (2)k-25-0 (1)0-9 (2)9-0 (2)0-21Radiation MonochromaterCuK $\alpha$ CuK $\alpha$ CuK $\alpha$ MonochromaterGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamData Collection Mode No, Refl. Measd. $\omega$ -20 scan $\omega$ -20 scan $\omega$ -20 scanNo, Refl. Measd.232927563151No. Unique Refl.232927563151In. Abs. Coeff. (cm <sup>-1</sup> )6.176.05.8Data/Parameter Ratio R, Rw2329/1821898/2801356/317Weighting Schemew=1/[ $\sigma^2(F_0^2)$ + (0.0585P)^2+0.6964P], P=( $F_0^2+2F_c^2$ )/313/-0.220.049, 0.054Largest Diff. Peak/Hole (c. A <sup>-3</sup> )Direct Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms: Enraf-Nonius FR-590Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Enraf-Nonius FR-590 FR-590 FR-590Enraf-Nonius FR-590 MolENEnraf-Nonius FR-590	Index ranges			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	huck langes	0-9	-14-0	-15-14
$i$ $0.250$ $0.21$ RadiationCuK $\alpha$ CuK $\alpha$ CuK $\alpha$ MonochromaterGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamData Collection Mode $\omega$ -20 scan $\omega$ -20 scan $\omega$ -20 scanNo, Refl. Measd.232931303517No. Unique Refl.232927563151No. Refl.1632, F > 2 $\sigma$ (F)1898, F > 3 $\sigma$ (F)1356, T > 3 $\sigma$ (F)Lin. Abs. Coeff, (cm <sup>-1</sup> )6.176.05.8Data/Parameter Ratio (R, R w0.043, 0.1090.042, 0.0520.049, 0.054Weighting Schemew=1/[ $\sigma^2(F_0^2)$ + (0.0585P)^2+0.6964P], P=( $F_0^2+2F_c^2$ )/3w=4Fo^2/( $\sigma^2(Fo^2)$ w=4Fo^2/( $\sigma^2(Fo^2)$ Largest Diff. Peak/Hole (c. A <sup>-3</sup> )Direct Method SIR 92 Full Matrix LSQ, All H atoms were restrained they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590		-25-0	<b>L</b> 9	-9-0
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NameCuk $\alpha$ Cuk $\alpha$ Cuk $\alpha$ Cuk $\alpha$ MonochromaterGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamGraphite Crystal, Incident BeamData Collection Mode $\omega - 2\theta$ scan $\omega - 2\theta$ scan $\omega - 2\theta$ scan $\omega - 2\theta$ scanNo, Refl. Measd.232931303517No. Unique Refl.232927563151No. Refl.1632, F > 2\sigma (F)1898, F > 3\sigma (F)1356, F > 3\sigma (F)Lin. Abs. Coeff. (cm <sup>-1</sup> )6.176.05.8Data/Parameter Ratio2329/1821898/2801356/317R, R w0.043, 0.1090.042, 0.0520.049, 0.054Weighting Schemew=1/[\sigma^2(F_0^2)+w=4Fo^2/(\sigma^2(Fo^2))w=1/[\sigma^2(F_0^2)+w=4Fo^2/(\sigma^2(Fo^2))y=(r_0^{-2}+2F_c^2)/30.13/-0.220.21/-0.16Largest Diff. Peak/Hole0.23/-0.170.13/-0.220.21/-0.16(e. A <sup>-3</sup> )Direct Method SIR 92Full Matrix LSQ, All H atoms were restrained they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-=q- of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590Enraf-Nonius FR-590Enraf-Nonius FR-590Program UsedMolENMolENMolEN	Radiation	0-10	-1)-21 0 V	0-21
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Data Collection ModeIncident BeamIncident BeamIncident BeamData Collection Mode $\omega - 2\theta$ scan $\omega - 2\theta$ scan $\omega - 2\theta$ scan $\omega - 2\theta$ scanNo, Refl. Measd.232931303517No. Refl.1632, F > 2\sigma (F)1898, F > 3\sigma (F)1356, F > 3\sigma (F)Lin. Abs. Coeff. (cm <sup>-1</sup> )6.176.05.8Data/Parameter Ratio2329/1821898/2801356/317R, Rw0.043, 0.1090.042, 0.0520.049, 0.054Weighting Schemew=1/[ $\sigma^2(F_0^2)$ +w=4Fo^2/( $\sigma^2(Fo^2)$ )w=4Fo^2/( $\sigma^2(Fo^2)$ Largest Diff. Peak/Hole0.23/-0.170.13/-0.220.21/-0.16(e. A <sup>-3</sup> )Direct Method SIR 92Direct Method SIR 88Full Matrix LSQ,Nethod of RefinementDirect Method SIR 92Direct Method SIR 88Full Matrix LSQ,Method of RefinementDirect Method SIR 92Direct Method SIR 88Full Matrix LSQ,DiffractometerEnraf-NoniusEnraf-NoniusFraf-S90DiffractometerFR-590FR-590FR-590FR-590Program UsedMolENMolENMolENMolEN	Monochromater	Graphite Crystal,	Graphite Crystal,	Graphite Crystal,
Data Collection Mode $\omega -2\theta$ scan $\omega -2\theta$ scan $\omega -2\theta$ scanNo, Refl. Measd.232931303517No. Unique Refl.232927563151No. Refl.1632, $F > 2\sigma$ (F)1898, $F > 3\sigma$ (F)1356, $F > 3\sigma$ (F)Lin. Abs. Coeff. (cm <sup>-1</sup> )6.176.05.8Data/Parameter Ratio2329/1821898/2801356/317R, R w0.043, 0.1090.042, 0.0520.049, 0.054Weighting Schemew=1/[ $\sigma^2(F_0^2)$ +w=4Fo^2/( $\sigma^2(Fo^2)$ w=4Fo^2/( $\sigma^2(Fo^2)$ +0.0016Fo4+0.0016Fo4Largest Diff. Peak/Hole0.23/-0.170.13/-0.220.21/-0.16(c. A <sup>-3</sup> )Direct Method SIR 92Direct Method SIR 88Direct Method SIR 88Solution byDirect Method SIR 92Direct Method SIR 88Direct Method SIR 88Method of RefinementDirect Method SIR 92Direct Method SIR 88Hydrogen positions ofDiffractometerEnraf-NoniusEnraf-NoniusHydrogen positions ofDiffractometerFR-590FR-590FR-590Program UsedMolENMolENMolEN		Incident Beam	Incident Beam	Incident Beam
No, Refl. Measd. No. Unique Refl.232931303517No. Refl.1632, $F > 2\sigma$ (F)1898, $F > 3\sigma$ (F)1356, $F > 3\sigma$ (F)Lin. Abs. Coeff. (cm <sup>-1</sup> )6.176.05.8Data/Parameter Ratio R, Rw2329/1821898/2801356/317O.043, 0.1090.042, 0.0520.049, 0.054Weighting Schemew=1/[ $\sigma^2(F_0^2)$ +w=4F_0^2/( $\sigma^2(F_0^2)$ )W=1/[ $\sigma^2(F_0^2)$ +0.0520.016Fo^4Veightino by0.23/-0.170.13/-0.22Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms. Enraf-Nonius FR-590Direct Method SIR 88 FR-590DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590DiffractometerMolENEnraf-Nonius FR-590	Data Collection Mode	ω-2 <del>0</del> scan	ω-2θ scan	ω-2θ scan
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No. Refl. $1632, F > 2\sigma (F)$ $1898, F > 3\sigma (F)$ $1356, F > 3\sigma (F)$ Lin. Abs. Coeff. (cm <sup>-1</sup> ) $6.17$ $6.0$ $5.8$ Data/Parameter Ratio $2329/182$ $1898/280$ $1356/317$ O.043, 0.109 $0.042, 0.052$ $0.049, 0.054$ Weighting Scheme $w=1/[\sigma^2(F_0^2)+$ $w=4Fo^2/(\sigma^2(Fo^2))$ $w=1/[\sigma^2(F_0^2)+$ $(0.0585P)^{2+0.6964P],$ $+0.0016Fo^4$ $P=(F_0^{-2+2}F_0^{-2})/3$ $0.13/-0.22$ $0.21/-0.16$ Largest Diff. Peak/Hole $0.23/-0.17$ $0.13/-0.22$ $0.21/-0.16$ (e. A <sup>-3</sup> )Direct Method SIR 92Direct Method SIR 88Direct Method SIR 88Solution byDirect Method SIR 92Direct Method SIR 88Direct Method SIR 88Hull Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times $U-eq^- \sigma$ fthe riding atoms. Enraf-Nonius FR-590Enraf-Nonius FR-590Enraf-Nonius FR-590DiffractometerProgram UsedMolENMolENMolEN	No Unique Refl	2329	2756	3151
No. Ref.1632, F > 26 (F)1898, F > 36 (F)1356, F > 36 (F)Lin. Abs. Coeff. (cm <sup>-1</sup> ) Data/Parameter Ratio $R, Rw$ 6.176.05.8Data/Parameter Ratio $R, Rw$ 0.043, 0.1091898/2801356/317Weighting Scheme $w=1/[\sigma^2(F_0^2)+$ $w=4Fo^2/(\sigma^2(Fo^2))$ 0.049, 0.054Weighting Scheme $w=1/[\sigma^2(F_0^2)+$ $w=4Fo^2/(\sigma^2(Fo^2))$ $w=4Fo^2/(\sigma^2(Fo^2))$ Largest Diff. Peak/Hole (e. A <sup>-3</sup> )Direct Method SIR 92Direct Method SIR 82Direct Method SIR 88Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U~eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct-Nonius FR-590 MolENDiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	No Refl	1(22 E: 2-(E)	1909 - 5 = (7)	125(-5), 2-(5)
Lin. Abs. Coeff. (cm <sup>-1</sup> ) Data/Parameter Ratio $R, Rw$ 6.176.05.8Data/Parameter Ratio $R, Rw$ 2329/1821898/2801356/317Weighting Scheme $0.043, 0.109$ $0.042, 0.052$ $0.049, 0.054$ Weighting Scheme $w=1/[\sigma^2(F_0^2)+$ $w=4Fo^2/(\sigma^2(Fo^2))$ $w=4Fo^2/(\sigma^2(Fo^2))$ $w=1/[\sigma^2+2F_c^2)/3$ $0.13/-0.22$ $0.21/-0.16$ Largest Diff. Peak/Hole (e. A <sup>-3</sup> )Direct Method SIR 92Direct Method SIR 88Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times $U-eq-\sigma$ of the riding atoms.Direct fact Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	1.0. 1.01.	1632, F > 20 (F)	1898, $F > 30$ (F)	1350, F > 30 (F)
Data/Parameter Ratio $R, Rw$ 2329/182 $0.043, 0.109$ 1898/280 $0.042, 0.052$ 1356/317 $0.049, 0.054$ Weighting Scheme $w=1/[\sigma^2(F_0^2)+$ $(0.0585P)^2+0.6964P],$ $P=(F_0^2+2F_c^2)/3$ $w=4Fo^2/(\sigma^2(Fo^2))$ $+0.0016Fo^4$ $w=4Fo^2/(\sigma^2(Fo^2))$ $+0.0016Fo^4$ Largest Diff. Peak/Hole (e. A <sup>-3</sup> )Direct Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	Lin. Abs. Coeff. (cm <sup>-1</sup> )	6.17	6.0	5.8
$R, Rw$ Weighting Scheme $0.043, 0.109$ $w=1/[\sigma^2(F_0^2)+$ $(0.0585P)^2+0.6964P],$ $P=(F_0^2+2F_c^2)/3$ $0.042, 0.052$ $w=4Fo^2/(\sigma^2(Fo^2))$ $+0.0016Fo^4$ $0.049, 0.054$ $w=4Fo^2/(\sigma^2(Fo^2))$ $+0.0016Fo^4$ Largest Diff. Peak/Hole (e. A <sup>-3</sup> ) Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Diffractometer Program UsedDiffence MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	Data/Parameter Ratio	2329/182	1898/280	1356/317
Weighting Scheme $w=1/[\sigma^2(F_0^2)+$ $(0.0585P)^2+0.6964P],$ $P=(F_0^2+2F_c^2)/3$ $w=4F_0^2/(\sigma^2(F_0^2))$ $+0.0016F_0^4$ $w=4F_0^2/(\sigma^2(F_0^2))$ $+0.0016F_0^4$ Largest Diff. Peak/Hole (e. A <sup>-3</sup> )0.23/-0.170.13/-0.220.21/-0.16Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms.Direct Act Act Act Act Act Act Act Act Act A	R, Rw	0.043, 0.109	0.042, 0.052	0.049, 0.054
Largest Diff. Peak/Hole (e. $A^{-3}$ ) Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms Were held fixed to 1.3 times U~eq~ of the riding atoms.Direct Method SIR 92 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Diffractometer Program UsedEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolEN	Weighting Scheme	$w = 1/(\sigma^2(F_0^2) +$	$w=4F_0^2/(\sigma^2(F_0^2))$	$w = 4F_0^2/(\sigma^2(F_0^2))$
Largest Diff. Peak/Hole (e. $A^{-3}$ ) Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms Were held fixed to 1.3 times U-eq~ of the riding atoms.Direct Method SIR 82 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590		$(0.0595D)^2 + 0.6064D$	$10,0016E_{-4}$	10 001 (E o 4
Largest Diff. Peak/Hole (e. A <sup>-3</sup> )P=(F_0 <sup>2</sup> +2F_c <sup>2</sup> )/3 0.23/-0.170.13/-0.220.21/-0.16Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U~eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590		$(0.0383P)^{-+}(0.0904P),$	+0.0010F0	+0.0010F0
Largest Diff. Peak/Hole (e. A <sup>-3</sup> )0.23/-0.170.13/-0.220.21/-0.16Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms Were held fixed to 1.3 times U~eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590		$P = (F_0^2 + 2F_c^2)/3$		
(e. A <sup>-3</sup> ) Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms Were held fixed to 1.3 times U-eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	Largest Diff. Peak/Hole	0.23/-0.17	0.13/-0.22	0.21/-0.16
Solution by Method of RefinementDirect Method SIR 92 Full Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms U-eq~ of the riding atoms.Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Direct Method SIR 88 Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	(e. $A^{-3}$ )			
Method of RefinementFull Matrix LSQ, All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms.Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5Full Matrix LSQ, Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	Solution by	Direct Method SIR 92	Direct Method SIR 88	Direct Method SIR 88
All H atoms were restrained to ride on the atom to which they are bonded. Isotropic thermal factors of H atoms were held fixed to 1.3 times U-eq~ of the riding atoms.Hydrogen positions of riding model with fixed isotropic, B=5Hydrogen positions of riding model with fixed isotropic, B=5DiffractometerEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590 MolENEnraf-Nonius FR-590	Method of Refinement	Full Matrix LSQ,	Full Matrix LSQ,	Full Matrix LSQ,
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