(1.5 equiv of $n\text{-Bu}_{4}\text{NF-THF}$, 0-25 °C, 90%); (b) 10 \rightarrow 11 (2.0 equiv of CBr₄, 2.0 equiv of PPh₃, CH₂Cl₂, -10 °C, 90%); (c) 11 \rightarrow 12 (1.5 equiv of NaCN, HMPA, 25 °C, 92%); (d) 12 \rightarrow 13 (2.0 equiv of LiOH, 2:1 THF- H_2O , 25 °C, 86%); (e) 13 \rightarrow 14 (2.2 equiv of Dibal, CH₂Cl₂, -78 °C, then acidic workup, 95% crude). The rather labile aldehyde 14 was reacted ($-78 \rightarrow 25$ °C, 24 h) with the lithio derivative (LDA) of diethyl cinnamylphosphonate [trans-PhCH=CHCH₂P(O)(OEt)₂)] (3 equiv of each, THF, -78 °C, 15 min) to afford endiandric acid C (1)4 in 75% overall yield from 13. Synthetic endiandric acid C (1) and natural endiandric acid C (1)5 exhibited identical properties (¹H NMR, IR, mass spectroscopy, TLC, mp) and so did their methyl esters (15)⁶ (CH₂N₂, 0 °C, 100%).

Endiandric acid D (2, Scheme I), predicted by Black's "biogenetic" hypothesis (ref 1 in paper 1 in this series¹) to be a member of the endiandric acid cascade (see Scheme I, paper 3 in this series2), has recently been isolated from Endiandra introrsa (Lauraceae).7 The following total synthesis of this compound was completed in our laboratories before its presence in nature was proven. The key intermediate 61 (Scheme I) was desilylated as above $(9 \rightarrow 10)$ to afford the hydroxy cyanide 16 (95% yield), which was smoothly hydrolyzed (excess KOH, H₂O₂, H₂O, 4 days) to the hydroxy acid 17 (92%) and then methylated (CH_2N_2), leading to the methyl ester 18 (100%). The sequence $18 \rightarrow 19$ \rightarrow 20 \rightarrow 21 \rightarrow 22 (ca. 50% overall yield) proceeded unevenfully and in similar manner and yields as in $10 \rightarrow 11 \rightarrow 12 \rightarrow 13 \rightarrow$ 14 described above. Finally condensation of 22 with [trans-PhCH=CHCHP(O)(OEt)₂]-Li⁺ according to the procedure outlined for $14 \rightarrow 1$ led to endiandric acid D (2)⁴ (80% yield) and thence to its methyl ester (23) (CH₂N₂, 100%). Both synthetic endiandric acid D (2) and its methyl ester (23)6 exhibited identical properties (¹H NMR, IR, mass spectroscopy, TLC, mp) to naturally derived materials.7

The total syntheses of the as yet undetected endiandric acids E (3), F (4) (see Scheme I, paper 3 in this series²), and their methyl esters were completed as outlined in Scheme II. Thus, the intermediate 241 was converted to the aldehyde 29 via compounds 25-27 and by the standard chemistry already discussed, in 90% overall yield. This substance (29) conveniently served as common precursor to endiandric acid E (3) (5 equiv of freshly prepared Ag₂O, NaOH, THF-H₂O, 25 °C, 90%) endiandric acid E methyl ester (28)6 (CH₂N₂, 100%) endiandric acid F methyl ester (30)⁶ (1.2 equiv of each (MeO)₂P(O)CH₂COOMe-NaH, THF, 85%)³ and endiandric acid F (4) (1.5 equiv of 1 N LiOH, aq THF, 25 °C, 90%). The synthesis of the remaining, and as yet undiscovered compound of the bicyclo[4.2.0] series, endiandric acid G (5, Scheme III; see also Scheme I, paper 3 in this series²) and its methyl ester (33), was finally carried out as illustrated in Scheme III. The starting material for this synthesis was endiandric acid D methyl ester (23, Scheme I), which was reduced to the aldehyde 32 (1.2 equiv of Dibal, CH₂Cl₂, -78 °C, 70% yield separated chromatographically from ca. 20-25% of alcohol 31, which was converted to 32 by Swern oxidation) and then condensed with (MeO)₂P(O)CH₂COOMe-NaH (1.5 equiv of each, THF, 25 °C), leading to endiandric acid G methyl ester (33)³ (84%). Alkaline hydrolysis of 33 as in $30 \rightarrow 4$ (Scheme II) furnished endiandric acid G (5) in essentially quantitative yield.

With the completion of the stepwise and stereocontrolled total synthesis of all endiandric acids A-G and with authentic samples of all these compounds at hand, we then turn our attention to a "one-step biomimetic" approach to these molecules. These results are described in the following communications.8

Registry No. 1, 76060-34-9; 2, 82679-68-3; 3, 82863-34-1; 4, 82808-36-4; **5**, 82863-35-2; **6**, 82863-36-3; **7**, 82863-37-4; **8**, 82808-37-5; **9**, 82808-38-6; 10, 82808-39-7; 11, 82808-40-0; 12, 82808-41-1; 13, 82808-42-2; 14, 82808-43-3; 15, 81757-51-9; 16, 82808-44-4; 17, 82808-45-5; 18, 82808-46-6; 19, 82808-47-7; 20, 82808-48-8; 21, 82808-49-9; **22**, 82808-50-2; **23**, 82706-78-3; **24**, 82863-38-5; **25**, 82808-51-3; **26**, 82808-52-4; **27**, 82808-53-5; **28**, 82768-65-8; **29**, 82808-54-6; 30, 82706-79-4; 31, 82808-55-7; 32, 82863-39-6; 33, 82768-66-9; (MeO)₂P(O)CH₂COOMe-NaH, 5927-18-4; trans-PhCH: CHCH₂P(O)(OEt)₂, 52378-69-5.

Supplementary Material Available: Listing of selected physical properties of key compounds (5 pages). Ordering information is given on any current masthead page.

(8) This work was financially supported by Merck Sharp and Dohme, the A. P. Sloan Foundation, and the Camille and Henry Dreyfus Foundation.

The Endiandric Acid Cascade. Electrocyclizations in Organic Synthesis. 3. "Biomimetic" Approach to Endiandric Acids A-G. Synthesis of Precursors

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A brilliant and rather daring hypothesis was recently advanced by Black et al. 1b as to the possible "biosynthesis" of endiandric acids A-D,1 which accommodates the observation of both structural types represented by endiandric acids A-C in the same plant species and also their racemic nature. This hypothesis postulates the formation of endiandric acids A-D from acyclic, nonchiral polyunsaturated precursors by nonenzymatic reactions as indicated in Scheme I, which represents the complete endiandric acid cascade. It was specifically proposed that these polycyclic natural products are formed from carboxylic acids I, II (R = H), and/or III, IV (R = H) by a series of cyclizations thermally allowed by the Woodward-Hoffman rules, 2 namely an $8\pi e$ conrotatory electrocyclization, followed by a $6\pi e$ disrotatory electrocyclization, followed by an intramolecular $\pi 4s + \pi 2s$ cycloaddition (intramolecular Diels-Alder). Although our stepwise, stereocontrolled total syntheses of these substances described in the preceding papers^{3,4} provide support for the feasibility of such sequences, we felt that this hypothesis could be directly tested by generating the postulated polyunsaturated substrates from suitable and stable precursors and observing their chemical fate. In this communication, we describe the total synthesis of such stable precursors and in the following paper⁵ disclose their conversion

⁽⁴⁾ The stereoselectivity of this olefination was estimated by ¹H NMR spectroscopy to be $E: \mathbb{Z} \ge 20:1$. The Z isomer was lost after chromatographic purification followed by crystallization (ether-petroleum ether).

⁽⁵⁾ Authentic endiandric acid C (1) was generously supplied to us by Professor D. St. C. Black, Monash University, Australia.

^{(6) &}lt;sup>1</sup>H NMR, IR, and mass spectroscopic data are recorded in the supplementary material.

⁽⁷⁾ Professor D. St. C. Black recently informed us of the discovery of endiandric acid D (2) in Endiandra introrsa (Laureceae) and kindly provided us with a natural sample

[†]Fellow of the A. P. Sloan Foundation, 1979-1983; recipient of a Camille and Henry Dreyfus Teacher-Scholar Award, 1980-1984.

^{(1) (}a) Bandaranayake, W. M.; Banfield, J. E.; Black, D. St. C.; Fallon, G. D.; Gatehouse, B. M. J. Chem. Soc., Chem. Commun. 1980, 162. (b) Bandaranayake, W. M.; Banfield, J. E.; Black, D. St. C. *Ibid.* 1980, 902. (c) Bandaranayake, W. M.; Banfield, J. E.; Black, D. St. C.; Fallon, G. D.; Gatchouse, B. M. Aust. J. Chem. 1981, 34, 1655. (d) Bandaranayake, W. M.; Banfield, J. E.; Black, D. St. C. Ibid. 1982, 35, 557. (e) Bandaranayake, W. M.; Banfield, J. E.; Black, D. St. C.; Fallon, G. D.; Gatehouse, B. M. Ibid. 1982, 35, 567. (f) Endiandric acid D was predicted as a natural product in 19801b and synthesized by us in 1981, and although found in Endriandra introrsa (Lauraceae) in the same year by Black's group, its structure was not determined until 1982 (personal communication); see also: Banfield, J. E.; Black, D. St. C.; Johns, S. R.; Willing, R. 1. *Ibid.*, in press.

(2) (a) Woodward, R. B.; Hoffmann, R. "The Conservation of Orbital

Symmetry"; Verlag Chemie-Academic Press: New York, 1971. See also: (b) Symmetry; verlag Chemie-Academic Press: New York, 1971. See also: Uehr, R. E.; Marchand, A. P. "Orbital Symmetry"; Academic Press: New York, 1972. (c) Fleming, 1. "Frontier Orbitals and Organic Chemical Reactions"; Wiley: New York, 1976. (d) Marchand, A. P.; Lehr, R. E., Eds.; "Pericyclic Reactions"; Academic Press: New York, 1977; Vols. 1, 11. (3) Paper 1: Nicolaou, K. C.; Petasis, N. A.; Zipkin, R. E.; Uenishi, J. J. Am. Chem. Soc., preceding paper in this issue. (4) Paper 2: Nicolaou, K. C.; Petasis, N. A.; Uenishi, J.; Zipkin, R. E.

J. Am. Chem. Soc., preceding paper in this issue.

(5) Paper 4: Nicolaou, K. C.; Petasis, N. A.; Zipkin, R. E. J. Am. Chem. Soc., following paper in this issue.

Scheme I. Endiandric Acid Cascade

Scheme II. Retrosynthetic Analysis of Acetylenic Precursors 1 and 2

to the various members of the endiandric acid cascade.

When the synthesis of suitable polyunsaturated pregenitors of the endiandric acid cascade was designed, the following considerations served as guidelines: (a) the central Z,Z-diene grouping should be masked as a diacetylene unit until the last step in order to avoid possible premature $8\pi e$ electrocyclization; (b) since the Black hypothesis invokes either E,E or Z,Z or both geometries for the outer olefinic bonds of the tetraene system, a synthesis allowing for the construction of both types of compounds was sought; (c) for higher stability, chromatographic convenience, and ¹H NMR observation, the methyl esters, rather than the carboxylic acids themselves, were chosen as targets.

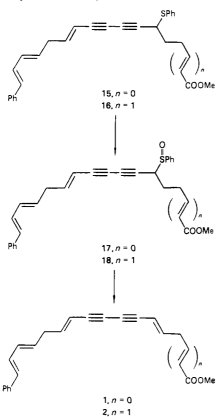
Scheme II depicts the final precursors (1 and 2) designed and synthesized in this study and outlines their retrosynthetic analysis. Thus, disconnection of the C-C bond linking the two acetylenic

Scheme III. Synthesis of Key Intermediates 7, 10, and 14

groupings in 1 and 2 (Scheme II) and functional group interchange of the two adjacent double bonds with phenylthio groups leads to terminal acetylenes. Further disconnection of strategic single and double bonds as shown indicates simple fragments as starting materials (Scheme II).

The key intermediate terminal acetylenes required for the construction of compounds 1 and 2 were synthesized as outlined Thus, alkylation of 1-(trimethylsilyl)-3in Scheme III.

Scheme IV. Synthesis of Acetylenic Precursors 1 and 2



phenylthio-1-propyne (3)⁶ (1.1 equiv of LDA, THF, -78 °C) with 3-iodo-1-(tert-butyldimethylsiloxy)propane (ICH2CH2CH2OSit-BuMe₂, 1.0 equiv, mixed with HMPA, 2.0 equiv) to afford the acetylenic compound 4 (90% yield), which was selectively desilylated at the hydroxy function by exposure to AcOH-THF-H₂O (3:2:2) at 40 °C, leading to alcohol 5 (75% yield). Carefully controlled Jones oxidation of 5 (acetone, -10 °C) followed by diazomethane treatment (ether, 0 °C) furnished the methyl ester 6 (75% yield), which upon removal of the trimethylsilyl group (1.1 equiv of KF, 0.05 equiv of 18-crown-6, DMF, 25 °C) led to the requisite terminal acetylene 7 in 90% yield. On a different course the alcohol 5 was mildly oxidized (1.3 equiv of CrO₃. pyr·HCl, CH₂Cl₂, 25 °C, 76% yield or 7.0 equiv of SO₃·pyr, 15.0 equiv of Et₃N, Me₂SO, 25 °C, 80%) to the aldehyde 8, which served as a common intermediate for the production of both building blocks 10 and 14. Thus, condensation of 8 with (MeO)₂P(O)CH₂COOMe-NaH (1.2 equiv of each, THF, 25 °C) afforded the $E \alpha,\beta$ -unsaturated methyl ester 9 (76% yield), from which the terminal acetylene 10 was smoothly generated (92% yield) as in $6 \rightarrow 7$ (vide supra). On the other hand, condensation of 8 with trans-(EtO)₂P(O)CH₂CH=CHPh-LDA (1.1 equiv of each, THF, $-78 \rightarrow 25$ °C) furnished stereoselectively⁸ compound 11 in 78% yield, which was cleanly oxidized to the sulfoxide 12 (1.1 equiv of m-CPBA, CH₂Cl₂, -78 °C, 98% yield mixture of diastereoisomers ca. 1:1 by ¹H NMR). Thermolysis of 12 (toluene, 50 °C) caused smooth syn elimination, leading to a mixture of E and Z olefins (13 and isomer, ca. 1:1 by H NMR) in 95% total yield, which were separated either by flash column or preparative layer chromatography (silica, ether-petroleum ether, 1:99, $R_{1}(E)$ 0.31, R(Z) 0.36). Finally, the initially desired E isomer 13 was

desilylated (1.3 equiv of AgNO₃, 6.0 equiv of KCN, EtOH-H₂O, 25 °C), leading to key intermediate 14 in 98% yield. With these key intermediates at hand, we then proceeded to assemble the complete skeletons of 1 and 2 as follows.

Coupling of 14 (1 equiv) with the more plentiful 7 (5 equiv) in pyridine-methanol (1:1) containing Cu(OAc)₂ (2.0 equiv) at 25 °C¹⁰ led to the diacetylene 15 (70% yield based on 14), which was then oxidized at the sulfur as in $11 \rightarrow 12$ (vide supra), affording the sulfoxide 17 (Scheme IV) (90% yield, ca. 1:1 by ¹H NMR). Thermolysis of this sulfoxide proceeded smoothly as in 12 -> 13 (vide supra), leading to the desired acetylenic precursor 1 together with its geometrical isomer at the newly generated unsaturated site in 78% total yield (ca. 1:1 by ¹H NMR). Pure 1¹¹ was obtained by either flash column or preparative layer chromatography (silica, ether-petroleum ether, 1:9, $R_1(E)$ 0.16, R(Z) 0.19). In a parallel fashion and in similar yields 10 and 14 were coupled and elaborated via 16 (72% yield) and 18 (85% yield) to 211 and its geometrical isomer (75% total yield, ca. 1:1 by ¹H NMR, silica, ether-petroleum ether 1:9, $R_f(E)$ 0.11, $R_f(Z)$ 0.13).

With these highly unsaturated substrates (1 and 2) secured, the stage was now set for triggering the endiandric acid cascade and thus testing experimentally Black's hypothesis. The results are described in the following communication.¹²

Registry No. 1, isomer 1, 82706-76-1; 1, isomer 2, 82768-67-0; 2, isomer 1, 82706-77-2; 2, isomer 2, 82768-68-1; 3, 82707-19-5; 4, 82707-20-8; **5**, 82707-21-9; **6**, 82707-22-0; **7**, 82707-23-1; **8**, 82707-24-2; 9, 82731-54-2; 10, 82707-25-3; 11, 82707-26-4; 12, isomer 1, 82707-27-5; 12, isomer 2, 82707-34-4; 13, isomer 1, 82707-28-6; 13, isomer 2, 82707-35-5; 14, 82707-29-7; 15, 82707-30-0; 16, 82707-31-1; 17, isomer 1, 82707-32-2; 17, isomer 2, 82707-36-6; 18, isomer 1, 82707-33-3; 18, isomer 2, 82768-71-6; trans-(EtO)₂P(O)CH₂CH=CHPh, 52378-69-5; (MeO)₂P(O)CH₂COOMe, 5927-18-4; 3-iodo-1-(tert-butyldimethylsiloxy)propane, 78878-05-4.

Supplementary Material Available: Listing of selected physical properties of key compounds (5 pages). Ordering information is given on any current masthead page.

The Endiandric Acid Cascade. Electrocyclizations in Organic Synthesis. 4. "Biomimetic" Approach to Endiandric Acids A-G. Total Synthesis and Thermal Studies

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In the preceding paper we described the synthesis of suitably designed precursors for the generation of the postulated polyunsaturated pregenetors of endiandric acids. In this communication, we detail the chemical events observed upon triggering the endiandric acid cascade (Scheme I, paper 3 in this series)¹ from these precursors and also describe thermal stability studies on various members of this cascade.

When the acetylenic precursor 1 (Scheme I) was mildly hydrogenated (H₂, Lindlar catalyst,² quinoline, CH₂Cl, 25 °C)

⁽⁶⁾ This compound (3) was prepared in 90-95% overall yield from propargyl bromide by sequential treatment with (a) PhSH-DBU, THF, -10 °C;

 ⁽b) EtMgBr, THF, -78 °C;
 (c) Me₃SiCl, THF, -78 °C.
 (7) Nicolaou, K. C.; Papahatjis, D. P.; Claremon, D. A.; Dolle, R. E., 111 J. Am. Chem. Soc. 1981, 103, 6967.

⁽⁸⁾ The E:Z ratio of the newly formed double bond in this reaction is determined to be ≥20 by ¹H NMR spectroscopy.

(9) The Z isomer was destined to produce the Z,Z,Z,Z conjugated tetraenes 11 and 1V (Scheme 1) although this has not been completed as yet.

 ⁽¹⁰⁾ Eglinton, G.; McCrae, W. Adv. Org. Chem. 1963, 4, 225.
 (11) H NMR, IR, and mass spectroscopic data are recorded in the supplementary material.

⁽¹²⁾ This work was financially supported by Merck Sharp and Dohme, the A. P. Sloan Foundation, and the Camille and Henry Dreyfus Foundation.

[†] Fellow of the A. P. Sloan Foundation, 1979–1983; recipient of a Camille and Henry Dreyfus Teacher-Scholar Award, 1980-1984

⁽¹⁾ Paper 3: Nicolaou, K. C.; Zipkin, R. E.; Petasis, N. A. J. Am. Chem. Soc., preceding paper in this issue.

⁽²⁾ This Lindlar catalyst, supplied to us as a gift from Hoffmann-LaRoche, Nutley, NJ, courtsey of Dr. John Partridge, proved superior to commercially available catalysts.