

Open access · Journal Article · DOI:10.1021/JA00175A028

Photo-heterolysis and -homolysis of substituted diphenylmethyl halides, acetates, and phenyl ethers in acetonitrile : characterization of diphenylmethyl cations and radicals generated by 248-nm laser flash photolysis — Source link []

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Published on: 01 Jan 1990 - <u>Journal of the American Chemical Society</u> (American Chemical Society) **Topics:** Homolysis, Heterolysis, Flash photolysis, Reaction rate constant and Nitrilium

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K): $\delta 7.2-7.6$ (c, 15 H, Ph), 1.87 (s, 6 H, Me), 1.84 (s, 6 H, Me), 0.83 (s, 6 H, Me), $\delta -5.40$ (t, 7.4 Hz, 1 H, Re-H_A), -5.70 (d, 7.4 Hz, 2 H, Re-H_B). ³¹P[¹H] NMR (298 K): $\delta -20.2$. ³¹P[¹H] NMR (193 K): $\delta -15.4$ (d, 29 Hz, 2 P, P_B), -30.4 (t, 29 Hz, 1 P, P_A). ¹³C[¹H] NMR (298 K): $\delta 203.2$ (q, ²J_{PC} = 9.2 Hz, CO), 142.8 (d, ¹J_{PC} = 38.8 Hz, C₁ of Ph), 130.5 (d, ²J_{PC} = 11.1 Hz, C₂ of Ph), 128.8 (s, C₄ of Ph), 128.0 (d, ³J_{PC} = 7.4 Hz, C₃ of Ph), 25.6 (d, ¹J_{PC} = 31.5 Hz, Me). ¹³C[¹H] NMR (193 K): $\delta 202.6$ (dt, ²J_{PC} = 51.8, 10.1 Hz, CO), 141.7 (t, ¹J_{PC} = 42.5 Hz, C₁ of P_BMe₂Ph), 140.3 (d, ¹J_{PC} = 35.1 Hz, C₁ of P_AMe₂Ph), 130.1 (d, ²J_{PC} = 9.0 Hz, C₂ of P_BMe₂Ph), 127.9 (s, C₄ of P_AMe₂Ph), 127.4 (t, ³J_{PC} = 8.4 Hz, C₃ of P_BMe₂Ph), 127.7 (t, ¹J_{PC} = 37.0 Hz, P_BMe₂Ph), 24.3 (t, ¹J_{PC} = 33.3 Hz, P_BMe₂Ph), 21.4 (d, ¹J_{PC} = 25.9 Hz, P_AMe₂Ph). 24.3 (t, ¹J_{PC} = 33.3 Hz, P_BMe₂Ph), 21.4 (d, ¹J_{PC} = 25.9 Hz, P_AMe₂Ph). ReD₃(CO)(PMe₂Ph)₃ was prepared similarly by treatment of K): δ 7.2-7.6 (c, 15 H, Ph), 1.87 (s, 6 H, Me), 1.84 (s, 6 H, Me), 0.83

ReD₃(CO)(PMe₂Ph)₃ was prepared similarly by treatment of ReCl₃(CO)(PMe₂Ph)₂ with LiAlD₄ followed by hydrolysis with D₂O. The isotopomeric mixture of ReH_{3-x}D_x(CO)(PMe₂Ph)₃ (x = 0-3) was prepared by treatment of ReCl₃(CO)(PMe₂Ph)₂ with LiAlD₄ and hydrolysis with H_2O/D_2O (1:1 molar ratio).

Tetrahydridocarbonyltris(dimethylphenylphosphine)rhenium(V) Tetrafluoroborate (2a) and Dihydrido(dihydrogen)carbonyltris(dimethylphenylphosphine)rhenium(III) Tetrafluoroborate (2b). ReH₃(CO)- $(PMe_2Ph)_3$ (1: 25 Mg) was dissolved in CD₂Cl₂ (0.4 mL) in a 5-mm NMR tube. The sample was cooled to -80 °C (dry ice/acetone). HBF₄·OEt₂ (6 μ L) was added via a microsyringe. The sample was HBF₄·OEt₂ (6 μ L) was added via a microsyringe. The sample was shaken and then quickly introduced into an NMR probe precooled to -80 °C. ¹H NMR (193 K): $\delta 6.8-7.7$ (c, Ph), 2.17 (d, ²J_{PH} = 9 Hz, Me, **2b**), 1.92 (d, ²J_{PH} = 5 Hz, Me, **2a**), 1.90 (d, ²J_{PH} = 5 Hz, Me, **2a**), 1.72 (d, ²J_{PH} = 7 Hz, Me, **2b**), 1.55 (d, ²J_{PH} = 7 Hz, Me, **2b**), 1.19 (d, ²J_{PH} = 7 Hz, Me, **2a**), -3.91 (q, ²J_{PH} = 17.9 Hz, Re-H, **2a**), -4.90 (pseudo t, ²J_{PH} = 55 Hz, Re-H, **2b**), -5.40 (br, η^2 -H₂, **2b**). ³¹P[¹H] NMR (193 K): δ -26.6 (t, ²J_{PP} = 15 Hz, P_A, **2a**), -27.9 (d, ²J_{PP} = 15 Hz, P_B, **2a**), -27.6 (t, ²J_{PP} = 11 Hz, P_A, **2b**), -27.7 (d, ²J_{PP} = 11 Hz, P_B, **2b**). After the NMR experiments excess NEt, was added and NMR spectra were the NMR experiments, excess NEt3 was added and NMR spectra were taken again to show that 1 was regenerated quantitatively.

Acknowledgment. We thank the NSF for funding, and Professors K. G. Caulton and D. M. Heinekey for discussions.

Photo-Heterolysis and -Homolysis of Substituted Diphenylmethyl Halides, Acetates, and Phenyl Ethers in Acetonitrile: Characterization of Diphenylmethyl Cations and Radicals Generated by 248-nm Laser Flash Photolysis

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Abstract: Para-substituted diphenylmethyl halides, acetates, and ethers RPh(R'Ph)CH-X (R, R' = CF₃ to OCH₃), upon photolysis with ~250-nm light in acetonitrile solutions, undergo homolysis and heterolysis of the C-X bond to give the radicals, $RPh(R'Ph)CH^{\bullet}$ (abbreviated as C[•]), and the cations, $RPh(R'Ph)CH^{+}(C^{+})$. Whereas the quantum yields for homolysis (0.2–0.4) are rather independent of the nature of the substituent on the benzene ring, those for heterolysis increase with increasing electron-donator strength from ≤ 0.07 for CF₃ to 0.3 for OMe. The cation:radical ratios are also dependent on the nucleofugal properties of X. For the halides, the observed heterolysis: homolysis ratios correlate with the pKa values of the conjugate acids HX and not with the electron affinities of X*. In acetonitrile, heterolysis is much less endothermic than homolysis. Homolysis and heterolysis can also be effected indirectly by reaction with triplet acetophenone (produced by 308-nm photolysis). Unless stabilized by one or more MeO, the cations decay predominantly by reaction with acetonitrile to give nitrilium ions. However, since this reaction is reversible (shown for the benzhydryl cation), the nitrilium ion contributes only to an insignificant degree to the formation of the final (cation-derived) products, which result from reaction with trace water (main product, benzhydryl alcohol; minor, benzhydrylacetamide). The rate constants for addition of C⁺ to CH₃CN are in the range 3.5×10^5 to 3.8×10^7 s⁻¹ for the cations with R = R' = Me to R = H, R' = CF₃. The rate constants for reaction of C⁺ with halides (ion recombination) are $\sim 2 \times 10^{10} \text{ M}^{-1} \text{ s}^{-1}$ (diffusion control). The radicals C[•] disappear by dimerization and disproportionation, for which a complete mass balance has been achieved by product analysis for the case of the benzhydryl system. At laser-pulse powers > 10 mJ electronically excited radicals, C**, are additionally formed in many cases, via absorption of a light quantum by ground-state C^{*}.

Introduction

Carbocationic structures exist as intermediates or transition states in nucleophilic substitutions, in elimination reactions, in electrophilic addition and substitution, in amide, ester, ortho ester, and acetal solvolyses, in (C-C and C-H) rearrangements, and in polymerization, to name some of the more important types of reaction.4 Carbocations can readily be generated in superacids and studied by physical methods such as NMR, and an enormous wealth of information has thus been accumulated on the structures and also reactions of these species.^{5,6} With carbocations to some extent stabilized, production from appropriate precursors (C-X) is also possible in non-nucleophilic solvents, using Lewis acids⁶

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or radiation-chemical methods7 to effect the heterolysis of the C-X bond. Cation reactivities with nucleophiles such as halides, alcohols, amines, or alkenes have thus been determined.⁷⁻⁹

Carbocations have also been produced photochemically, 10-22 and this method has the advantage of allowing one to work in nucleophilic solvents, such as those typically used in studies of solvolysis reactions. This approach has recently been taken to explore the electrophilic reactivity of the triphenylmethyl ("trityl") cation in acetonitrile-water mixtures,23 and similar studies on diphenylmethyl ("benzhydryl") cations have been undertaken with use of "bad" anionic leaving groups such as p-cyanophenolate.24.25 The present work is concerned with the 248-nm photolysis of substituted diphenylmethyl halides (RPh)(R'Ph)CH-X, particularly chlorides. These compounds as precursors are not stable in aqueous solvents because of their high ground-state hydrolytic reactivity, which is the consequence of the good leaving group properties of the halides.²⁶ In solvents less ionizing than water, however, the halides are expected to be useful carbocation precursors since it should be possible to enhance heterolysis by electronic excitation of the molecule. If the period of production of cations via this path is short as compared to their lifetime, the physical properties and the chemical reactivities can be determined. By use of this method, a series of mainly para-substituted diphenylmethyl cations has now been produced from the corresponding halides. In the present paper attention is focused on (1) the identification of the transient photochemical products, i.e. the cations (formed by heterolysis) and the radicals (from homolysis), and on the dependences of cation:radical ratios on structure and

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(26) In solvents such as CH₂Cl₂, benzhydryl cations can be produced by Cl⁻abstraction with Lewis acids, and their reactions with carbon nucleophiles such as alkenes can be studied, cf. ref 8 and 28 and references therein. solvent, (2) the identification of the *final* photoproducts, (3) the thermodynamics of the C-X bond cleavage, and (4), on the photochemical mechanism of C-X homolysis and heterolysis. Reactivities of the diphenylmethyl cations with nucleophiles, including carbon nucleophiles (olefins and aromatics), will be reported in a forthcoming paper.27

Experimental Section

The diphenylmethyl (benzhydryl) chlorides were prepared by treatment of the corresponding alcohols with HCl in CH₂Cl₂ in the presence of anhydrous CaCl₂, and they were purified by recrystallization or fractional distillation.²⁸ Unless commercially available, the alcohols were obtained from the ketones by reduction with Zn/KOH²⁹ or NaBH₄ in ethanol. Diphenylmethyl bromide was from Aldrich and was purified by recrystallization or vacuum distillation. Phase-transfer catalyzed reaction of diphenylmethyl bromide with KF³⁰ yielded the corresponding fluoride. Diphenylmethyl acetate, diphenylmethyl trifluoroacetate, diphenylmethyl 4-cyanophenolate, and diphenylmethyl 4-nitrophenolate were synthesized as described for similar systems.²⁵ Para-substituted $Ph_2CH^+-O_3SCF_3$ salts were produced by adding a ≥ 10 -fold excess of CF₃SO₃SiMe₃ to the benzhydryl chlorides in acetonitrile. The main solvent was spectroscopic grade acetonitrile (Merck "Uvasol", water content ≤10 mM). For measurements of cation lifetimes, the water content was reduced to ≤ 2 mM by in situ treatment with neutral Al₂O₃. Further solvents were dichloromethane (Merck; purified by successive treatment with concentrated H₂SO₄, aqueous carbonate, CaCl₂, and final column chromatography over basic Al₂O₃), cyclohexane (Merck, analytical grade) and spectroscopic grade tetrahydrofuran (Merck "Uvasol") (both passed over basic Al₂O₃), and analytical grade aliphatic alcohols (Merck). 1,3-Cyclohexadiene (Fluka, >97%) was chromatographed over basic Al₂O₃. Tetra-n-butylammonium chloride (Fluka), after drying in vacuo, was recrystallized from CH2Cl2-Et2O-n-pentane mixtures under N₂ to exclude moisture.

Two types of standards for quantum yield measurements were used: (a) For the time-resolved experiments, aqueous solutions of KI with $OD/cm \sim 1$ served to count the number of photons delivered by the laser by measuring the concentration of e_{aq}^{-} from the photoionization of I⁻ $(\Phi(e_{aq}) = 0.29^{31})$, taking $\epsilon(e_{aq})$ at 650 nm to be 16400 M⁻¹ cm^{-1,32} (b) For the calibration of product yields from 248-nm laser or from irradiation with 254-nm light (from a mercury lamp using a monochromator to filter out undesired wavelengths), ferrioxalate actinometry was used assuming $\Phi(CO_2) = 1.25.^{33}$ Before photolysis, the acetonitrile solutions that contained 0.84 mM Ph₂CHCl (OD(248 nm)/cm = 1.0) and 0.049 mM n-octadecane together with 6.2 mM n-octane as an internal reference (or, respectively, scavenger for reactive radicals such as Cl*), were deoxygenated by bubbling with 99.998% Ar. The solutions (in 1×1 cm Suprasil quartz cells) were then subjected to the 248-nm laser pulses or to 254-nm light from a low-pressure Hg lamp, while being stirred with a magnetic stirring bar. After photolysis, $3-5 \mu L$ samples were injected into a Varian 1400 gas chromatograph (injector block at 170 °C) using a temperature program in the range 70-240 °C with a gradient of 10 $^{\circ}C/min$, a split of ~1:30, and FI detection, and passed (using 0.8 bar H₂ as carrier gas) over a 23-m Carbowax 20 M column. The retention times of all the products were ≤20 min. The following products were identified by using authentic material as reference: Ph₂CH₂, Ph₂CHOH, Ph₂CHNHCOCH₃, Ph₂CHCHPh₂. The compounds Ph₂CHCH₂CN and Ph₂CHC₈H₁₇ (four isomers) were identified by mass spectrometry (70-eV ionization) on the basis of their molecular peaks and characteristic fragmentations. For the quantum yield measurements, aqueous solutions containing ferrioxalate with the same optical densities at 248 or 254 nm as those of the Ph₂CHCl solutions were used, with the same quartz cells under identical conditions.

For the laser experiments, the solutions (optical densities/cm were typically $\approx 0.2-2$) were deoxygenated by bubbling with 99.998% Ar and photolyzed at 20 ± 2 °C with a flow system (flow rate ~ 100 mL/h), using 20-ns pulses (5-100 mJ) of 248-nm (KrF*) or 308-nm (XeCl*) light from a Lambda Physik EMG103MSC excimer laser. For the

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248-nm light, a pulse power of 60 mJ (measured at the position of the cell) corresponds to 7×10^{16} photons hitting the active cell area of 4×5 mm. The optical absorption signals of the transients were digitized simultaneously by Tektronix 7612 and 7912 transient recorders interfaced with a DEC LSI11/73⁺ computer which was also used for process control of the apparatus and to on-line (pre)analyze the experimental data. Final data analysis was performed on a Microvax II connected with the LSI via Ethernet.

Pulse radiolysis experiments were conducted in a way analogous to that described for the laser. A 3 MeV van de Graaff accelerator was used³⁴ that delivered 100-ns pulses with doses such that $\sim 1-2 \mu M$ radicals were produced. The absorption spectrum of Ph₂CH[•], produced³⁵ via the reaction SO₄^{•-} + Ph₂CHCO₂⁻ \rightarrow SO₄²⁻ + Ph₂CH[•] + CO₂, was measured in a deoxygenated aqueous solution and is used as the ϵ standard for the other benzhydryl radicals (see equations 6 and 7 and discussion in section 1).

Results and Discussion

1. Identification of the Photochemically Produced Transients. In Figure 1 are shown the absorption spectra observed at \sim 70 ns after photolysis (with the 20-ns 248-nm laser pulse delivering 20-60 mJ of energy per pulse) of \sim 0.1 mM solutions in acetonitrile (AN) of the diphenylmethyl chlorides 4-RC₆H₄(4-R'C₆H₄)CHX, abbreviated as (RPh)(R'Ph)CHX³⁶ or Ar,-Ar'CHX. The spectra contain three types of bands: A, narrow

$$\begin{array}{c} \text{Ar,Ar'CHX} \xrightarrow{h\nu} & \text{Ar,Ar'CH}^*, X^*; \text{Ar,Ar'CH}^+, X^- & (1) \\ X = Cl & \text{band type:} & A & B \end{array}$$

Ar, Ar'CH[•]
$$\frac{h\nu}{248 \text{ nm}}$$
 Ar, Ar'CH[•]* (2)

bands with λ_{max} in the range 325-350 nm; B, similarly strong but broader bands in the range 430-500 nm; and C, weaker bands between 350 and 400 nm. It is evident that the positions of the bands depend on the substituent(s) at the phenyl ring(s). Also, the ratio of the intensities (amplitudes) of band B to band A increases with increasing electron-releasing ability of the substituent(s). The spectroscopic data of all the transients are collected in Table I.

Cations. On the basis of the similarity of the absorption spectra with the known³⁷ spectra of diarylmethyl cations (mainly in concentrated sulfuric acid solutions), the type B absorptions are identified as ground-state substituted diphenylmethyl cations. This assignment is corroborated by the observation that identical spectra were obtained by dissolving the corresponding trifluoro-methanesulfonates Ar,Ar'CHOSO₂CF₃ in AN. The assignment of the type B absorptions as due to cations is further supported by the reactivity of these species with nucleophiles such as water, alcohol and ether (see Table II),²⁷ and by their nonreactivity with typical radical or triplet quenchers, such as O_2 .

The dependence of the photochemical cation yield from reaction 1 was studied by varying the intensity of the exciting laser light (with the use of filters placed in the beam) and found to be strictly linear in the range 3-60 mJ/pulse, which demonstrates that the production of cation by eq 1 is a *monophotonic* process.

Radicals. The type A transients are also produced by a monophotonic process. These are identified as the corresponding diphenylmethyl radicals $Ar,Ar'CH^{\bullet}$. This assignment is based on the identity of the spectra of the photochemically generated species and those produced by pulse *radiolysis* in tetrahydrofuran.³⁸ In this solvent, the radicals are formed by reaction of

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(37) The relevant literature on ground-state diphenylmethyl cations is indicated in the footnotes of Table I. From the entries in Table I it is evident that the agreement in the ϵ values from different sources is not always good. The ϵ values used for calculating the Φ values (Table I) are considered the most reliable ones. Many of them were checked in our laboratory.

(38) Essentially identical spectra were obtained in 2-propanol as solvent.



Figure 1. Absorption spectra of transients observed on photolysis ($\lambda = 248$ nm) of ~0.1 mM solutions of substituted diphenylmethyl chlorides in acetonitrile. The optical densities were measured ~70 ns after the laser pulse. The power per pulse was 20-60 mJ. The para substituents are indicated in the figures.



Figure 2. Absorption spectra of Ph₂CH[•] obtained on reaction (a) of e_{solv} with Ph₂CHCl in THF (triangles) and (b) of SO₄⁺ with Ph₂CHCO₂⁻ in H₂O at pH \approx 8, [2-methyl-2-propanol] = 50 mM (circles). With b, the ϵ scale is based on $G(Ph_2CH^{\bullet}) = G(SO_4^{\bullet-}) = 3.0$.

the radiation chemically generated e_{solv}^- with the parent chlorides, cf. eqs 3-5.

$$THF \rightarrow THF^{*+} + e^{-}_{solv}$$
(3)

$$THF^{++} \rightarrow CH_2CH_2OCHCH_2 + H^+$$
(4)

$$e^{-}_{solv} + Ar, Ar'CHCl \rightarrow Ar, Ar'CH^{\bullet} + Cl^{-}$$
 (5)

Table I. Spectroscopic Data for the Cations, Radicals, and Excited Radicals Produced by 248-nm (and Acetophenone-Sensitized 308-nm) Photolysis of Di- (and Tri-)arylmethyl Chlorides in Acetonitrile

ArAr'CHCl				rad	ical C [•]		cation	n C ⁺				
Ar (para substitu	Ar' ents)	$\frac{\sum \sigma^+}{(\mathbf{R},\mathbf{R}')^a}$	р <i>К</i> _R +	λ, nm ⁻ⁱ	log ε, M ⁻ⁱ cm ⁻ⁱ	radical C ^{•#} λ, nm ⁻¹	λ, nm ⁻¹	log ε, M ⁻¹ cm ⁻¹	OD(C*): OD(C*)	[C*]: [C*]	Φ(C ⁺) ^δ	Φ (C•)
4-methoxyphenyl	4-methoxyphenyl	-1.56	-5.71	348		385	500					
			-5.56ª	~350*	4 675		~512"	5.045	3.04	1 29	0.31	0.24
(0)110,01110)				552			503#	5.01	5.01		0.15*.	0.23*./
4	4	1 20		160		205	501 ^k	5.10*		1.13	0.27	
4-metnoxypnenyl (OMe.OPh)	4-pnenoxypnenyi	-1.28		350 354	4.63	393	500 516 ⁷	5.20	2.82	0.73	0.16	0.22
4-methoxyphenyl	4-methylphenyl	-1.09	-8.32"	344		375	478					
(0)(-)(-)			-7.36 ^d	346/	4.63		482	4.92‴	1.60	0.81	0.22	0.27
(OMe,Me) 4-methoxyphenyl	phenyl	-0.78	-7.9"	340		360	476*					
	F		-8.12d	344⁄	4.5 3∕		466"	4.52"	1.23	1.23	0.32	0.26
(OMe,H)							4630	4.79°		0.65	0.17	
4-methylphenyl	4-methylphenyl	-0.62	-10.4°	338		364	457					
			-9.53d	340/	4.72 ^f		472°	4.87°	0.96	0.67	0.18	0.27
(Me,Me)	nhand	0.21	11 48	226		160	462 [×]				0.06**	0.1**
4-metnyipnenyi	phenys	-0.31	-12.29	338/	4.65	300	456*	4.43*	1.03			0.18
(Me,H)			-10.59 ^d				456**	4.87		0.62	0.11	
							4550	4.86°				
phenyl	phenyl	0	-13.34	330		350	435					
	1		-13.56m	3319	4.649		453'					
(H,H)			-11.77ª	332/	==4.64 [/]		440°	4.64°	0.57	0.57	0.13	0.23
				330	4.04		449'	4.58				
							435*					
4-fluorophenyl	phenyi	-0.07	-11.55*	326	4.61	352	436 4504					
(F,H)				550	4.01		445°	4.72°	4.45	0.35	0.09	0.26
			12.024	224			439*					
4-fluorophenyl	4-fluorophenyl	-0.14	-13.03*	324 327/	4.65		444 452*	4.87*	0.47	0.29	0.085	0.29
(F,F)							4480	4.86°	0.11	0.27	0.000	
							453°					
4-chlorophenvl	phenyl	0.114	-12.08 ^d	336		365	442**					
	, , .		-13.7"	336⁄	4.76		463°	4.73°	0.52	0.56	0.15	0.27
(Cl,H)							464ª					
4-chlorophenyl	4-chlorophenyl	0.23	-13.96°	340		370	472					
				344⁄	4.76		485	5.14°	0.61	0.25	0.052	0.20
(CI,CI)							483° 489°	5.00			0.05","	0.245***
4-(trifluoromethyl)phenyl	phenyl	0.61		334		360	425					
(CF ₃ ,H)				336/	4.50		430°	4.5°	<0.18	<0.18	<0.07	0.39
mesityl	mesityi	-0.82	-0.6"	350	4 34		524 527º	4 500	11	0.73	0.11	0.12
				004	1.01		522'	1.00	•••	0.19		
DL C							528		1 40			
Pn ₃ C			-6.63	558 334×	4.56×		410 404/4314	4.60	1.43			
				339	4.61		404/432 ^z	4.58 ^z				
							1275					

^a Brown, H. C.; Okamoto, Y. J. Am. Chem. Soc. 1958, 80, 4979. ^b Obtained by comparison with the yield of e_{reg}^{-} ($\Phi = 0.29$)³¹ from 248-nm photolysis of aqueous KI solutions and taking $\epsilon_{e_{reg}}^{-}$) at 650 nm to be³² 16 400 M⁻¹ cm⁻¹. Obviously, $\Phi(C^*)$ depends on the choice of $\epsilon(C^*)$. ^cSolvent H₂SO₄. Deno, N. C.; Jaruzelski, J. J.; Schriesheim, A. J. Am. Chem. Soc. 1955, 77, 3044. ^d Reference 70. ^e Photolysis in the solvent CH₂Cl₂. This work. ^f From electron irradiation of 1.4 mM solutions of substituted benzhydryl chloride in the solvent THF. The ϵ values are based on that for Ph₂CH^{*} (43850 M⁻¹ cm⁻¹). This value is that measured in H₂O (see footnote s) and assumed to be the same in THF. ^f Solvent H₂SO₄. Arnett, E. M.; Bushick, R. D. J. Am. Chem. Soc. 1954, 86, 1564. ^k λ (excitation) = 308 nm. Values are corrected for the unsensitized formation of C⁺ and C^{*}. ^f [Acetophenone] = 110 mM; [substrate] = 20 mM. ^k Thermal dissociation of ArAr'CHCl in CH₃CN by trimethylsilyl trifluoromethanesulfonate. This work. ^f BCl₄⁻ salt in CH₂Cl₂. Schneider, R. Ph.D. Thesis, Friedrich-Alexander-University Erlangen-Nürnberg, FRG, 1987. ^mSolvent H₂SO₄. White, W. M.; Stout, C. A. J. Org. Chem. 1962, 27, 2915. "Solvent H₂SO₄. Deno, M. C.; Schriesheim, A. J. Am. Chem. Soc. 1955, 77, 3051. ^cSolvent H₂SO₄. (95–97%, p.A., Merck). This work. ^e [Acetophenone] = 75 mM; [substrate] = 9.5 mM. ^g Reference 40. 'SbCl₆⁻ salt in nitromethane. Volz, H.; Schnell, H. W. Angew. Chem. 1965, 19, 864. ^f Produced by assuming G(Ph₂CH⁺) = G(SO₄⁻⁺) = 3.0 and using N₂O saturated 10 mM KSCN for dosimetry, taking G(OH) = 6.0 and ϵ (SCN)₂⁺⁻) at 480 nm to be 7600 M⁻¹ cm⁻¹. ^f Wang, Y.; Tria, J.; J.; Dorfman, L. M. J. Phys. Chem. 1979, 83, 1946. "Deno, M. C.; Evans, W. L. J. Am. Chem. Soc. 1957, 79, 5804. ^f Sold⁻¹ cm⁻¹. ^f Wang, Y.; Tria, J. J.; Dorfman, L. M. J. Phys. Chem. 1979, 83, 1946. "Deno, M. C.; Evans, W. L. J. Am. Chem.

The extinction coefficients of the substituted radicals Ar,Ar'CH[•] (listed in Table I) as produced via eq 5 in THF were measured with reference to a solution containing *the parent*, diphenylmethyl chloride (Ar=Ar'=Ph). The ϵ value for Ph₂CH[•], however, was measured in *aqueous* solution (at $\lambda_{max} = 332$ nm) with use of the oxidative decarboxylation of diphenylacetic acid³⁵ with SO₄^{•-}, eq 7,³⁹ SO₄^{•-} being produced by e^-_{aq} reaction with S₂O₈²⁻, eq 6. The

$$e_{aq}^{-} + S_2 O_8^{2-} \rightarrow SO_4^{--} + SO_4^{2-}$$
 (6)

$$SO_4^{\bullet-} + Ph_2CHCO_2^{-} \rightarrow SO_4^{2-} + Ph_2CH^{\bullet} + CO_2$$
 (7)

spectrum measured in this sytem is shown in Figure 2, together with that produced in THF via reaction 5. The spectra are virtually identical. The ϵ value at 332 nm obtained for Ph₂CH[•] in H₂O (using G = 3 SO₄^{•-} per 100 eV of absorbed energy for the radiation-chemical yield) is 4.38 × 10⁴ M⁻¹ cm⁻¹, in excellent

⁽³⁹⁾ The advantage of H_2O as a solvent is that the radiation-chemical yield of e^r_{aq} is accurately known (see, e.g., Henglein, A.; Schnabel, W.; Wendenburg, J. Einführung in die Strahlenchemie; Verlag Chemie: Weinheim, 1969. Spinks, J. W. T.; Woods, R. J. An Introduction to Radiation Chemistry; Wiley: New York, 1976.

Table II. Second-Order Rate Constants (M⁻¹ s⁻¹) for Quenching the Transients from (4-ClPh)₂CHCl

		transient					
solvent	quencher	cation	radical	excited radical			
aceto-	Cl-	2.0×10^{10}	а	a			
		$2.2 \times 10^{10 b}$					
	ethanol	1.1×10^{9}	а	а			
		8.5×10^{8b}					
	H ₂ O	1.7×10^{8}	а	а			
		1.2×10^{8b}					
	tetrahy dr ofuran	1.0×10^{9} °	а				
	O ₂ ^d	а	1.3×10^{9}	9.4 × 10 ⁹			
	1,3-cyclohexadiene		а	5.5×10^{9}			
	ferrocene		а	1.7×10^{10}			
2-propanol	0,		9.0×10^{8}	(3.2×10^9)			
• •	1,3-cyclohexadiene			4.3×10^{9}			

^aNo effect of quencher observed on the decay of the transient. ^bRefers to Ph₂CH⁺. ^cReversible reaction, rate constant given refers to the forward direction, $K_{equil} = 170 \text{ M}^{-1}$. ^d In AN, the solubility of O₂ at 1 atm pressure is 8.5 mM (Smith, G. J. J. Photochem. 1983, 22, 51. Osburn, J. O.; Markovic, P. L. Chem. Eng. 1969, 76, 105).



Figure 3. Effect of scavengers on the absorption spectra of the transients from bis(p-chlorophenyl)methyl chloride ((ClPh)₂CHCl) in acetonitrile: (a) no scavenger, 70 ns after pulse; (b) oxygen saturated (8.5 mM O₂), 200 ns; (c) 1.4 mM 1,3-cyclohexadiene, 80 ns; (d) 0.19 M methanol, 90 ns.

agreement with that (4.4×10^4) measured⁴⁰ in AN.⁴¹ This procedure was checked by determining λ_{max} and ϵ of triphenylmethyl radical, produced analogously to eq 7 from triphenylacetic acid. The ϵ obtained is 4.1×10^4 at $\lambda_{max} = 339$ nm, in good agreement with a previously measured value in ethanol ((3.6 \pm $(0.7) \times 10^4 \text{ M}^{-1} \text{ cm}^{-1}).^{42}$

The assignment of the type A transients as radicals is further supported by the fact that they can easily be scavenged by O_2 (rate constants $\sim 1 \times 10^9$ M⁻¹ s⁻¹) (see Figure 3 and Table II).

Excited Radicals. The type C bands (λ_{max} between 350 and 400 nm) are considerably weaker than those of the cations or radicals. In fact, in some cases the bands are apparent only as shoulders on the long-wavelength side of the radical bands (see Figure 1). The position and intensity of the bands depends on the substituent(s). The intensity of the bands is dependent also on solvent. The type C absorptions decay by first-order kinetics with rate constants k_0 of the order 10⁶ s⁻¹ (see Table III). The exponential decay of the transients can be accelerated considerably by the addition of compounds (quenchers) such as 1,3-cyclo-

Table III.	Rate	Constants	for the	Decay of	the	Transients	from
Para-Subst	tituted	Diphenylı	methyl	Chlorides	in A	Acetonitrile	1

para substituent CF ₃ , H	transient									
	cation ^b	radical	excited radical ^d							
	3.8×10^{7}		$\sim 3 \times 10^{6}$							
CI, CI	$2.8 (\pm 0.2) \times 10^6$ >10 ^{8 f}	2.2×10^{9}	$6.8 \times 10^6 (5.6 \times 10^6)^e$							
CI, H	$2.8 (\pm 0.2) \times 10^{6}$		$5.5 \times 10^{6} (5.1 \times 10^{6})^{e}$							
н, н	$2.5 (\pm 0.2) \times 10^{6}$	2.0×10^{9}	$3.7 \times 10^6 (3.9 \times 10^6)^e$							
F, H	$1.8 (\pm 0.1) \times 10^{6}$		3.6 × 10 ⁶							
F, F	$1.1 (\pm 0.1) \times 10^{6}$		1.1×10^{7}							
Me, H	$5.9 (\pm 1.2) \times 10^{58}$		$5.2 \times 10^{6} (4.6 \times 10^{6})^{e}$							
Me, Me	$3.5 (\pm 0.7) \times 10^{58}$		4.7×10^{6}							
ЭМе, Н	h									
OMe, OMe	h									

^aRate constants for the decay at 20 ± 1 °C in acetonitrile containing $\leq 2 \text{ mM H}_2 O$. ^bUnits s⁻¹, standard deviation in parentheses. ^c Units M^{-1} s⁻¹, calculated by using the ϵ values of the radicals given in Table I. ^dUnits s⁻¹, standard deviation $\pm 10\%$. ^eIn cyclohexane, from ref 44b. ^fIn the solvent 2-propanol. ^gThe error is larger due to ad-mixture of non-exponential decay kinetics (see text). ^hDecay is predominantly by second order.

hexadiene, ferrocene, or O_2 , with the rate constant for transient decay, k_{obsd} , described by $k_{obsd} = k_0 + k_q$ [quencher]. The second order rate constants k_q measured are 10^9-10^{10} M⁻¹ s⁻¹ for the dienes, and $\sim 10^{10}$ M⁻¹ s⁻¹ for O₂ (see Table II).

The dependence of the signal amplitudes of the type C bands on the intensity of the laser pulse was measured for Ph₂CHCl and (ClPh)₂CHCl in the range 0-40 mJ/pulse. In both cases, the signal amplitude was found to increase with the square of the laser power, which indicates that the production of the species requires two photons. It was also found that the decay of the species C resulted in an additional formation of the radicals Ar, Ar'CH[•], on top of the "spontaneously" produced amount present immediately after the pulse. The rates of this "delayed" radical production were the same (and the amplitudes were similar)⁴³ as those for decay of the type C species (as determined for (MeOPh)₂CHCl and Ph₂CHCl at a laser power of $\sim 60 \text{ mJ/pulse}$). In the case of Ph₂CHCl the λ_{max} of the type C species is the same as that (355 nm) observed^{40,44} for the electronically excited state of Ph₂CH[•] (denoted as Ph₂CH^{•*}),⁴⁵ and the chemical reactivity is also similar. On this basis and on that of its biphotonic formation, the type C species is identified as Ph₂CH^{•*}, and, by analogy, the similar bands with the other systems are given the same assignment, i.e. as the electronically excited radicals. Their formation by photon absorption by the radical is described by eq 2.46 This explains why type C transients were always relatively prominent when conditions (substituents, solvent, anionic leaving group) were favorable for homolysis rather than heterolysis of the benzhydryl C-X bond.

Photochemical Yields of the Transients. As mentioned above, the amplitudes of the signals due to cation and ground-state radical were found to be linearly related to laser pulse intensity, varied in the range 3-60 mJ, indicating that the transients are produced in a monophotonic process. Since the ϵ values of the cations are known from measurements in concentrated H₂SO₄ or AN (see Table I), and those of the radicals from the pulse radiolysis experiments, not only can the experimentally observed OD(cat-

⁽⁴⁰⁾ Bromberg, A.; Schmidt, K. H.; Meisel, D. J. Am. Chem. Soc. 1985, 107, 83. Bromberg, A.; Meisel, D. J. Phys. Chem. 1985, 89, 2507. (41) It is therefore assumed that $\epsilon(Ph_2CH^*)$ is the same in the solvents

H₂O, THF, and acetonitrile.

⁽⁴²⁾ Taub, I. A.; Harter, D. A.; Sauer, M. C.; Dorfman, L. M. J. Chem. Phys. 1964, 41, 979.

⁽⁴³⁾ In ref 40, the ϵ for Ph₂CH^{**} is estimated to be similar to that of Ph2CH. This explains the approximately equal amplitudes for decay at 355 nm and buildup at 330 nm.

 ^{(44) (}a) Scaiano, J. C.; Tanner, M.; Weir, D. J. Am. Chem. Soc. 1985,
 107, 4396. (b) Weir, D.; Scaiano, J. C. Chem. Phys. Lett. 1986, 128, 156.
 (45) Meisel, D.; Das, P. K.; Hug, G. L.; Bhattacharyya, K.; Fessenden, R.
 W. J. Am. Chem. Soc. 1986, 108, 4706.

⁽⁴⁶⁾ In the case of $(ClPh)_2CHCl$, a "two-color" experiment (cf. ref 40, 44, and 45) was performed with use of a 248-nm pulse to produce $(ClPh)_2CH^*$ followed (after 2 μ s) by a 308-nm pulse to excite the radical. This led to a strong formation of the 370-nm band, supporting its identification as due to $(ClPh)_2CH^*$, and it led also to $(ClPh)_2CH^+$ (with λ_{max} at 472 nm), by 308-nm photoionization of $(ClPh)_2CH^*$ (cf. Faria, J. L.; Steenken, S. J. Am. Chem. Soc. 1990, 112, 1277).

ion):OD(radical) ratios be converted into the corresponding concentration ratios [cation]:[radical],47 but also the quantum yields for their formation can be determined. The results obtained by using low-intensity pulses (to ensure linearity of response and to minimize production of C**) are summarized in Table I. It is evident that the [cation]:[radical] (= heterolysis:homolysis) ratio increases with increasing electron-donor properties of the parasubstituents. This dependence is shown in Figure 4, where the quantum yields for cation formation are plotted versus the σ^+ or the pK_{R^+} values (the latter are a measure of the stability of the cations). The slope of the dependence is not very steep: The quantum yield for cation formation from $(MeOPh)_2CHCl$ is only a factor of 6 larger than that from $(ClPh)_2CHCl$.⁴⁸ This may indicate that a positive charge in the transition state is not fully developed. However, for such a conclusion to be creditable, data from analogous photochemical systems would have to be available for comparison. This type of data does not seem to exist.⁴⁹

It is interesting that the quantum yields for *radical* formation, $\Phi(C^{\bullet}) \approx 0.2-0.3$, are rather independent of substituent (from MeO to Cl). This suggests that radical stabilization by the para-substituent is unimportant in the transition state of the C-X bond homolysis. The overall decrease in the cation:radical ratio in going from electron-releasing to -withdrawing substituents is thus due to the decrease in this direction of the quantum yield for cation formation

Decay of the Transients. In Figure 5 it is shown that in AN the excited radical (ClPh)₂CH^{**} (at 370 nm) and the cation (ClPh)₂CH⁺ (at 472 nm) decay by first-order kinetics, while the ground-state radical (CIPh)₂CH[•] disappears in a second-order fashion. For the different systems, the rate constants for R** and R⁺ decay are listed in Table III. It is evident that the substituents have only a small effect on the rate constants for excited-radical decay. In contrast to this is the pronounced effect the substituent has on the cation kinetics: With the substituents CF₃, Cl, F, and H the cation was found to decay in a clean first-order reaction,⁵⁰ with rate constants that decrease with decreasing electron demand of the substituent. On going to strongly electron-donating substituents such as OMe, the decay is predominantly by second order.51

The first-order decay of the cations with not more than one Me or with no OMe group ($\sum \sigma^+ > -0.5$) is explained by their reaction with acetonitrile to give nitrilium ion, eq 8a. As pointed

$$Ar, Ar'CH^{+} + N \equiv C - CH_{3} \xrightarrow{a} Ar, Ar'CH - N \equiv C - CH_{3}$$
$$\xrightarrow{+H_{2}O}_{-H^{+}} \rightarrow Ar, Ar'CHNHC(O)CH_{3} (8)$$

out in section 2, there is evidence that this reaction is reversible.

Nitrilium ion formation is also indicated by conductance measurements. In Figure 5d it is shown that the laser flash produces a steep increase of conductance which decreases by only ~40% over a period of ~5 μ s, a period in which the benzhydryl cation is quantitatively gone, as observed optically (Figure 5c). The fact that the total concentration of ions decreases much more slowly than that of Ph₂CH⁺ proves that this ion is converted to a longer-lived one, and this is identified as the nitrilium ion.



Figure 4. The dependence of the quantum yield for heterolysis on the electrofugal leaving group properties of the para-substituted benzhydryl cations as expressed by $\sum \sigma^+$ and pK_{R^+} .

Table IV. Quantum Yields of Products from 248-nm Photolysis of Ph₂CHCl in Acetonitrile

· · · ·	products	φ	products	Φ
	$\begin{array}{l} Ph_2CHCHPh_2\\ (\equiv 2 \times Ph_2CH^{\bullet}\\ Ph_2CHCH_2CN\\ Ph_2CHCR_8H_{17}\\ Ph_2CH_2 \end{array}$	0.06 0.12) 0.01 ₆ 0.04 ₈ ^a 0.01 ₅	Ph ₂ CHOH Ph ₂ CHNH- COCH ₃	0.10 ₅ 0.01 ₈
$\sum \Phi(\text{precursors})^b$	$\sum \Phi(Ph_2CH^{\bullet})$	0.20	$\sum \Phi(Ph_2CH^+)$	0.123
transients	Ph ₂ CH•	0.23	Ph ₂ CH ⁺	0.13

"The values are the sum of the yields of the four isomers detected, whose concentration ratio was $\sim 1.1:1:0.7$. ^b Yields of the precursors calculated from the product yields. 'The values are from the time-resolved experiments, see Table I. They are based on log ϵ (440 nm) = $\log \epsilon(330 \text{ nm}) = 4.64$ for cation and radical, respectively.

The second-order decay of the stabilized cations such as $(MeOPh)_2CH^+$ is suggested to involve ion recombination,⁵² eq 9, the reverse of the heterolysis reaction. Rate constants for this

$$Ar, Ar'CH^+ + Cl^- \xrightarrow{k_{comb}} Ar, Ar'CHCl$$
(9)

reaction were obtained by photolyzing the benzhydryl chlorides in the presence of excess amounts (compared to [Ar,Ar'CH⁺]) of Cl⁻ (as the tetra-n-butylammonium salt) and measuring the pseudo-first-order rate of decay of the cation as a function of [Cl⁻]. The rate constants thus determined (see Table II)⁵³ are equal to $\sim 2 \times 10^{10}$ M⁻¹ s⁻¹, which corresponds to diffusion control in AN. Diffusion-controlled reaction of Ph2CH⁺ with halides has previously been reported for other solvents such as chlorinated hydrocarbons and alkanes.⁷ All the reactivity data are in full agreement with the cationic nature of the type B transients.

2. Final Photoproducts and Mechanism of Their Formation. AN solutions containing $\sim 0.1 \text{ mM Ph}_2$ CHCl in the presence of 6.2 mM *n*-octane were photolyzed at room temperature with (a) 254-nm light from a low-pressure or from a medium-pressure mercury lamp, and (b) with the 248-nm light from the laser. At substrate conversions $\leq 10\%$ six photochemical products were identified Ph2CHCHPh2, Ph2CHCH2CN, C8H17CHPh2, Ph2CH2, Ph₂CHNHC(O)CH₃, and Ph₂CHOH (see Table IV). The yield of the first four products was reduced to $\leq 3\%$ of the original values when O_2 was present during photolysis, but the yields of the latter two products remained the same.⁵⁴ This indicates that the former are derived from radical precursors and the latter from cation which typically have a low reactivity with O_2 . In the presence of 0.4 M 2-methyl-2-butene (as an efficient scavenger for reactive radicals such as Cl[•] and a moderate trap for carbocations⁵⁵) Ph₂CHCH₂CN was undetectable, the yield of Ph₂CHOH was

⁽⁴⁷⁾ The greatest amount of uncertainty in the ratios is due to that in the ϵ values of the cations, see ref 37 and Table I

⁽⁴⁸⁾ In the ground-state solvolysis of Ar, Ar'CHCl in ethanol at 25 °C, the rate constant increases by 10⁶ in going from Ph₂CHCl to (MeOPh)₂CHCl (Schade, C. Ph.D. Dissertation, University of Lübeck, 1988. See also ref 68.).

⁽⁴⁹⁾ As a somewhat analogous case a weak sensitivity to substituents has been observed for photoprotonation of styrenes, cf. McEwen, J.; Yates, K. J. Am. Chem. Soc. 1987, 109, 5800.

⁽⁵⁰⁾ Due to reaction of the cation with water (see Table II), the first-order rates are sensitive to the water-content of AN. The AN used contained ≤ 2 mM H₂O, obtained by in situ treatment with neutral Al₂O₃. At ≤ 2 mM H₂O, the contribution of H₂O to the decay rates of the cations is $\leq 10\%$.

⁽⁵¹⁾ Observed slight deviations from ideal second-order kinetics can be explained in terms of reaction of the cations with traces of water. Reversible addition to AN (with the equilibrium shifted to the left, see eq 8a) is also a possibility.

⁽⁵²⁾ For a review on cation-anion combination reactions see: Ritchie, C.
D. Can. J. Chem. 1986, 64, 2239.
(53) For more complete information see ref 27.

⁽⁵⁴⁾ In the presence of O₂, the initial yield of Ph₂CH[•] was not lower than in its absence, indicating that the precursor of the radical is not scavenged by

O₂. O₂ led to a large yield of Ph₂CO. (55) $k(Ph_2CH^+ + 2\text{-methyl-2-butene}) \approx 5 \times 10^7 \text{ M}^{-1} \text{ s}^{-1}$, see ref 27.



Figure 5. Dependence on time of the absorptions measured after photolysis of a 0.2 mM solution of $(ClPh)_2CHCl$ in acetonitrile. Key is as follows: \Box , 50 ns; O, 100 ns; Δ , 7 μ s. Insets are as follows: (a) decay of radical at 340 nm; (b) decay of excited radical at 370 nm; (c) decay of cation at 472 nm; (d) decay of conductance. The smooth curve through the experimental points is from a computer analysis assuming first-order (for cation and excited radical) and second-order kinetics (for radical).

reduced to 35% whereas that of $Ph_2CHCHPh_2$ was unchanged. Addition of 10 mM of Cl⁻ (as the *n*-Bu₄N⁺ salt) resulted in the reduction of the yield of Ph_2CHCH_2CN to 4% and that of Ph_2CHOH to 10%, whereas that of $Ph_2CHCHPh_2$ remained unchanged.

These results can easily be explained in terms of photoheterolysis and homolysis of benzhydryl chloride (eq 1') to yield the cation and radical already identified by laser spectroscopy, and chloride and chlorine atom

$$Ph_2CHCl \xrightarrow{h\nu} Ph_2CH^+ + Cl^-$$

$$Ph_2CHCl \xrightarrow{\mu\nu} Ph_2CH^+ + Cl^-$$

$$(1')$$

followed by eq 8-16

$$Ph_2CH^+ + CH_3CN \Rightarrow Ph_2CH^+N \equiv CCH_3$$
 (8a)

 $Ph_2CH^+N \equiv CCH_3 + H_2O \rightarrow Ph_2CHNHC(O)CH_3 + H^+$ (8b)

$$Ph_2CH^+ + H_2O \rightarrow Ph_2CHOH + H^+$$
 (10)

$$2 Ph_2\dot{C}H \rightarrow Ph_2CHCHPh_2 \qquad (11)$$

$$Cl^{*} + CH_{3}CN \rightarrow HCl + \dot{C}H_{3}CN \qquad (12)$$

$$Cl^{\bullet} + C_8H_{18} \text{ (octane)} \rightarrow HCl + C_8H_{17}^{\bullet} \text{ (octane(-H)^{\bullet})}$$
(13)

$$Ph_2\dot{C}H + \dot{C}H_2CN \rightarrow Ph_2CHCH_2CN$$
 (14)

$$C_8H_{17}$$
 + Ph_2CH $\rightarrow C_8H_{17}CHPh_2$ (combination) (15)

 $\rightarrow C_8 H_{16}$ (octene) + Ph₂CH₂ (disproportionation) (16)

The reversibility of nitrilium ion formation via eq 8a is concluded from the fact that not the Ritter⁵⁶ product Ph₂CHNHC(O)CH₃ is the main cation-derived product but it is Ph₂CHOH, the product of the reaction of Ph₂CH⁺ with H₂O. This carbinol is *not* the product of the *primary* reaction of the cation, since the cation is much shorter lived than can be explained by its reaction with H₂O. With a water content of $\leq 2 \text{ mM}$ and $k(H_2O + Ph_2CH^+) = 1.2 \times 10^8 \text{ M}^{-1} \text{ s}^{-1}$ (see Table II), k_{obsd} for reaction with water of the cation is $\leq 2.4 \times 10^5 \text{ s}^{-1}$, to be compared with $2.5 \times 10^6 \text{ s}^{-1}$ for its reaction with AN. Thus, if formation of the nitrilium ion was *irreversible*, the acetamide would be the main cation-derived product and not the carbinol.

The scavenger experiments described above are almost selfexplanatory. As shown in Table II, Cl⁻ scavenges the cation very efficiently. Chloride is also able to trap Cl[•] to yield Cl₂^{•-57} which is much less powerful in abstracting H[•] from CH₃CN. The resulting decrease in the yield of °CH₂CN leads to a drastic reduction in that of Ph₂CH₂CH₂CN, formed by cross-termination of the radicals (eq 14).⁵⁸ Alkenes such as 2-methyl-2-butene are even better traps for Cl[•] than is Cl⁻, and therefore Ph₂CH₂CH₂CN is undetectable in their presence. The alkene leads to a reduction in the Ph₂CH⁺-derived product yields as well, in agreement with the known electrophilic reactivity of Ph₂CH⁺ with C-C double bonds.⁸ Oxygen admission to solutions under photolysis removes all radical-derived products without affecting those derived from cation, in line with the nonreactivity of O₂ with cations.

The quantum yields for product formation may be compared with those for production of the transients (see Table IV). For the case of C-Cl homolysis, from the products $\Phi(Ph_2CH^*) =$ $2\Phi(Ph_2CHCHPh_2) + \Phi(Ph_2CHCH_2CN) + \Phi(C_8H_{17}CHPh_2) +$ $\Phi(Ph_2CH_2) = 0.12 + 0.016 + 0.048 + 0.015 = 0.20$, to be compared with $\Phi = 0.23$ from the laser experiments. The similar numbers mean that there is little recombination of Ph₂CH[•] and Cl[•] occurring, indicative of a short lifetime of Cl[•] (as a result of reactions 12 and 13). Similarly, from product analysis the cation-derived yields add up to 0.12, within experimental error the same as the value ($\Phi = 0.13$) measured for the cation by laser spectroscopy. This shows that with the Ph₂CHCl system ion recombination (competing with trapping of the cation by water) is unimportant. In summary, the product data are qualitatively and quantitatively in full support of C-X bond homolysis and heterolysis as described in section 1.

As mentioned in section 1, the *stabilized* cations such as $(MeOPh)_2CH^+$ decay predominantly by combination with Cl⁻, rather than by reaction with solvent. It is therefore to be expected that the yields of cation-derived *stable* products will be *less* than that of cation as determined immediately after the laser pulse.

3. Thermochemical Aspects of Bond Cleavage. With Ph₂CHCl in AN, on excitation with 266 nm a weak fluorescence was measured with $\lambda_{max} = 290$ nm, which corresponds to an energy

⁽⁵⁶⁾ In the Ritter reaction amides are produced from nitriles by reaction with (tertiary) alcohols under acidic conditions.

⁽⁵⁷⁾ Fornier de Violet, P. Rev. Chem. Intermed. 1981, 4, 121.

⁽⁵⁸⁾ The dimer of "CH₂CN was not detected.

Table V. Dependence of the Cation:Radical on the Nucleofugal Leaving Group X ($\lambda_{\text{excitation}} = 248 \text{ nm}$) and Thermodynamic Parameters^a for C-X Bond Dissociation in the System Ph₂CH-X (=R-X) in Acetonitrile

Y					(H	p <i>K</i> _a I-X)					ΔG (solv) ^k	
x	[C ⁺]:[C [•]] ^b	Φ(C ⁺) ^c	Φ(C•) ^c	EA(X•)/ eV ^d	in H ₂ O (25 °C)	in DMSO ^e	<i>ΔH</i> ° (H−X)∕	∆ <i>H</i> ° _ſ (R−X) ^g	ΔH°_{hom} (R-X) ^h	ΔH°_{het} $(R-X)^{i}$	for X^- (g \rightarrow AN)	$\Delta G_{\rm het}$ (solv) ¹
Br	0.63	0.12	0.19	3.36	-8	0.9	323.6	44.8	51 (44) ^m	142	-69	7
Cl	0.59	0.13	0.23	3.61	-7	1.8	333.3	32.6	64 (56) ^m	150	-73	11
F CF3CO2	0.26 0.14	0.05 0.04	0.20 0.31	3.40	3.16 0.52	15 3.45	371.5 322.7	-1.8	89	179	-96	17
CH ₃ CO ₂ 4-NO ₂ PhO	<0.08" <0.1"			3.26° 3.554	4.76 7.16	12.3 10.8	348.5	-54.7	76	170	-62 ^p	42
4-CNPhO	0.22 0.16' 0.49'	0.02 0.01 ³	0.09 0.13′	3.334	7.97		332.0					
HO H	<0.03 ^{n,u} <0.02 ^{n,u,v}		0.04 ≤0.1°	1.83 0.756	15.7	32	390.8 400.4	0.9 40.3	77 81	204 232	≤-84	54
PhO				2.37*	10	18	349.8					

^a The free energies (ΔG) and bond dissociation enthalpies (ΔH) are in kcal/mol. Except for $\Delta H^{\circ}(H-X)$, all values related to 298 K. ^b Calculated from the measured optical densities at λ_{max} of C⁺ or C⁺ and taking log $\epsilon(C^+) = \log \epsilon(C^+) = 4.64$ (see Table I). The quantum yield Φ was determined with reference to an aqueous KI solution with the same OD at 248 nm, assuming $\Phi(e_{aq}) = 0.29$ (ref 31) and $\epsilon(e_{aq})$ at 650 nm = 16400 M⁻¹ cm⁻¹ (ref 32). The error is estimated to be ±10%. ^d From ref 60. ^e From Bordwell, F. G. Acc. Chem. Res. 1988, 21, 456. ^f $\Delta H^{\circ}(H-X)$ is the gas-phase (ref 32). The error is estimated to be $\pm 10\%$. "From ref 60." From Bordwell, F. G. Acc. Chem. Res. 1988, 21, 456. ${}^{J}\Delta H^{\circ}(H-X)$ is the gas-phase enthalpy for deprotonation of H-X to yield H⁺ + X⁻. The values are from Bartmess, J. E.; McIver, R. T. In Gas Phase Ion Chemistry; Bowers, M. T., Ed.; Academic: New York, 1979; Vol. 2, p 87. "See ref 61. "Based on $\Delta H_{f}(R^{\circ}) = 69$ kcal/mol, from ref 59. 'IP(Ph₂CH[•]) = 7.32 eV, see ref 63. "Calculated from the values given by ref 66. 'Calculated by using $\Delta H^{\circ}_{het}(R-X)$, $\Delta G(solv)(X^{-})$, and the value 67 kcal/mol for solvation of Ph₂CH⁺, cf. ref 65. "Sehon, A. H.; Szwarc, M. Annu. Rev. Phys. Chem. 1957, 8, 439. "Formation of cation is not established; however, Ph₂CH[•] was seen. "The value is from Bartmess et al., see footnote f. "Derived from the $\Delta G(solv)$ in H₂O given by Ritchie, C. D. J. Am. Chem. Soc. 1985, 105, 7313. "Lind, J.; Shen, X.; Eriksen, T. E.; Merenyi, G. J. Am. Chem. Soc. 1990, 112, 479. 'Value obtained by using the maximum OD(C[•]) after completion of the "delayed rise" of radical. Energy per pulse = 30 mJ. 'Value obtained by subtracting from the initial OD the OD that does not decay within 5 us. 'In the solvent CECH.OH." "The cation yield was measured in the presence of O. (in order to scavenge potential radical and not decay within 5 µs. 'In the solvent CF₃CH₂OH. "The cation yield was measured in the presence of O₂ (in order to scavenge potential radical and triplet species that absorb at λ (cation)). The yield of cation has been corrected for cation decay occurring over the time period necessary for O₂ to scavenge the noncationic species. The radical yield was determined in the absence of O2. "Radical formation is possibly biphotonic. "Average of the value given by Richardson, J. H.; Stephenson, L. M.; Brauman, J. T. J. Chem. Phys. 1975, 62, 1580, and that in footnote q.

of the excited singlet, S_1 , of 99 kcal/mol (see Scheme I).

For the gas-phase homolysis of Ph₂CHCl a value of 64 kcal/mol is obtained from a thermochemical cycle based on $\Delta H_{\text{formation}}^{\delta'}(\text{Ph}_2\text{CH}^{\bullet}) = 69 \text{ kcal/mol}, {}^{59} \Delta H_{\text{formation}}^{\bullet}(\text{Cl}^{\bullet}) = 29 \text{ kcal/mol}, {}^{60} \text{ and } \Delta H_{\text{formation}}^{\circ}(\text{Ph}_2\text{CHCl})^{61} = 32.7 \text{ kcal/mol}. \text{ With EA}(\text{Cl}^{\bullet}) = 3.61 \text{ eV}, {}^{62} \text{ and IP}(\text{Ph}_2\text{CH}^{\bullet}) = 7.32 \text{ eV}, {}^{63} \Delta H^{\circ} \text{ for }$ heterolysis is obtained as 150 kcal/mol. The corresponding (lower) values for the bromide are indicated below (see also Scheme I in section 6)

$Ph_2CH^+ + X^-$	ΔH_{het}^{\bullet} (X = Cl) = 150 kcal/mol
Ph ₂ CH-X-	ΔH_{het}^{\bullet} (X = Br) = 142 kcal/mol
\vdash Ph ₂ CH [•] + X [•]	$\Delta H_{\rm hom}^{\circ}$ (X = Cl) = 64 kcal/mol
	$\Delta H_{\rm hom}^{\circ}$ (X = Br) = 51 kcal/mol

The value $\Delta H_{het}^{\circ} = 150$ kcal/mol means that even after excitation with a 248-nm photon, which yields 115 kcal/mol, in the gas-phase heterolysis is not possible, in contrast to homolysis. So, if heterolysis is to occur, energy has to be gained, and solvation of the product ions is a possibility to achieve this.

In the following, the effect of solvation on the thermodynamics of bond cleavage of the Ph₂CHX system will be considered from two different points of view. For both cases, it is assumed-as usual-that the thermochemical data from the gas phase describe the situation in solution as well, as long as no ions are formed, i.e. for the case of homolysis. This is justified since the solvation energies of noncharged (odd and even electron) species are usually small.

In the first approach, the situation that results from complete mutual separation and solvation of the separate ions in AN is considered.⁶⁴ In this medium, which has an excellent solvating power for cations,^{9a} a solvation enthalpy of 67 kcal/mol is estimated for Ph₂CH^{+, 65a,b} The solvation energies of the anions were calculated with use of the free energies of hydration $\Delta G^{\circ}(g \rightarrow G^{\circ})$ $H_2O)^{66}$ and of transfer $\Delta G^{\circ}(H_2O \rightarrow AN)^{66}$ and the resulting values are collected in column 12 of Table V. If these values and that for Ph_2CH^+ (67 kcal/mol) are combined with the (gas phase) heats of heterolysis ΔH_{het}^{*} (R-X), the (liquid phase) heats of heterolysis $\Delta G_{het}(solv)$ are obtained, as shown in column 13. The interesting result is that the values for heterolysis of ground-state Ph_2CH-X (X = F, Cl, Br) in acetonitrile are endothermic by only 7-17 kcal/mol, to be compared with as much as 51-64 kcal/mol for homolysis (for X = Br and Cl). Heterolysis is thus more favored than homolysis.

In the second appraoch, bond heterolysis is assumed to result in an ion *pair*, in the solvent CH₂Cl₂, and linear free energy relationships are employed to estimate heterolysis energies in solution.

The free energy ΔG° for ionization of trityl chloride in CH₂Cl₂ to give the ion pair has been determined to be +7.0 kcal/mol at 25 °C.67

$$h_3CCl \xleftarrow{CH_2Cl_2}{} Ph_3C^+Cl^- \qquad K = 7 \times 10^{-6}$$

Ρ

Since chloride affinities of carbenium ions have been shown to be proportional to OH^- affinities (as defined by pK_{R^+}),⁶⁸ the free

⁽⁵⁹⁾ Rossi, M. J.; M. Millen, D. F.; Golden, D. M. J. Phys. Chem. 1984, 88, 5031.

⁽⁶⁰⁾ Egger, K. W.; Cocks, A. T. Helv. Chim. Acta 1973, 56, 1516.

⁽⁶¹⁾ Result of force-field calculation using MMPMI, cf. Gajewski, J. J.; Gilbert, K. E. Molecular Mechanics Package (MS-DOS Computers), Serena

Software: Bloomington, IN, 1989. (62) See ref 60, or Golden, D. M.; Rodgers, A. S.; Benson, S. W. J. Am. Chem. Soc. **1966**, 88, 3196.

⁽⁶³⁾ Harrison, A. G.; Lossing, F. P. J. Am. Chem. Soc. 1960, 82, 1052.

⁽⁶⁴⁾ In AN, free ions do exist, cf. Gschwind, R.; Haselbach, E. Helv. Chim. Acta 1979, 62, 947. (65) (a) By use of the Born equation and taking ϵ (AN) = 35.94 and the ion radius $r(Ph_2CH^+) = r(Ph_2CH) = 245$ pm (see: Exner, O. Correlation Analysis of Chemical Data; Plenum: New York, 1988, p 152. Charton, M. J. Am. Chem. Soc. 1975, 97, 1552). (b) A value of 46 kcal/mol is given for the solvation enthalpy in AN of radical cations of methylated benzenes by Kochi, J. K. Angew. Chem. 1988, 100, 1331. (66) Marcus, Y. Ion Solvation; Wiley: New York, 1985. (67) Reichardt, C. Solvent Effects in Organic Chemistry: Verlag Chemie:

⁽⁶⁷⁾ Reichardt, C. Solvent Effects in Organic Chemistry; Verlag Chemie:

<sup>Weinheim, 1979; p 33.
(68) Schade, C.; Mayr, H.; Arnett, E. M. J. Am. Chem. Soc. 1988, 110, 567. Schade, C.; Mayr, H. Tetrahedron 1988, 44, 5761.</sup>

energy for ionization of compounds R–Cl can be described by eq 17^{69}

$$\mathbf{R}-\mathbf{Cl} \xleftarrow{\mathbf{CH}_{2}\mathbf{Cl}_{2}} \mathbf{R}^{+}\mathbf{Cl}^{-} \qquad \Delta G^{\circ}(\mathrm{kcal}/\mathrm{mol}) = -1.79 \times \mathrm{p}K_{\mathbf{R}^{+}} - 4.86 \ (17)$$

from which $\Delta G^{\circ}(\text{ionization}) = +16.2 \text{ kcal/mol}$ for Ph₂CHCl (pK_{R+} = -11.7).⁷⁰ If $\Delta S^{\circ}(\text{ionization})$ is assumed to be of similar magnitude as that determined⁷¹ for tritylchloride (-23.3 ± 1.9 cal/(Kmol)), $\Delta H^{\bullet}_{\text{het}}(\text{Ph}_2\text{CHCl})$ can be estimated to be +9.3 kcal/mol. This value, which refers to formation of an ion pair in CH₂Cl₂, indicates that with ground-state benzhydryl chloride in dichloromethane, the *heterolytic* cleavage of the C-Cl bond ($\Delta H^{\bullet}_{\text{het}} = 9.3 \text{ kcal/mol}$) is *less* endothermic than the *homolytic* cleavage ($\Delta H^{\bullet}_{\text{hom}} = 64 \text{ kcal/mol}$), a result which is qualitatively in agreement with the first approach ($\Delta G^{\bullet}_{\text{het}} = 11 \text{ kcal/mol}$), which, however, relates to the more polar solvent AN in which the ions exist as free, solvated species.

4. Effects of Nucleofugal Leaving Group and of Solvent on Heterolysis/Homolysis. Concerning the family of the halogens X as anionic leaving groups, it is evident from Table V that the quantum yields for cation formation, $\Phi(C^+)$, and also the $[C^+]:[C^+]$ (= $[X^-]:[X^+]$) ratios correlate with the acidities (pK_a values and gas-phase enthalpies for deprotonation of the conjugate acids HX) and *not* with the electron affinities of the halogen atoms, EA(X⁺). The dependence of $[C^+]:[C^+]$, i.e. of heterolysis/homolysis, on the anionic leaving group properties of the halide (expressed by $pK_a(HX)$) and the lack of correlation with the EAs of X⁺ suggests that the photophysical process leading to C⁺ and X⁻ has the characteristics of a heterolysis (eq 18a). Homolysis followed by electron transfer in the resulting radical pair, eq 18b,c, would be

Ph₂CH-X⁺

$$Ph_2$$
CH⁺X⁻
 Ph_2 CH⁺X⁻
 Ph_2 CH⁺X⁻
 Ph_2 CH⁺X⁻
 Ph_2 CH⁺X⁻
 Ph_2 CH⁺X⁺
 Ph_2 CH⁺
 $Ph_$

radical pair

an alternative if and only if *solvation* of the incipient ions was *concerted* with the electron transfer. In this case it would be the reduction potentials (which parallel the pK values of the halides) which determine the driving force of the electron transfer. On the basis of the results presented in section 3 and shown in Scheme I, electron transfer *without* ion solvation is thermodynamically strongly *uphill*, and it is therefore not surprising that the electron affinities, which of course do not take account of solvation, do not allow the heterolysis yields to be predicted. It is obvious that heterolysis (with ion solvation) and homolysis followed by electron transfer (with simultaneous ion solvation) cannot be distinguished on the basis of the data presented in Table V.

It is interesting that the quantum yields for radical formation are similar for all the halides ($\Phi = 0.21 \pm 0.02$).

As shown by a comparison of $CF_3CO_2^-$ with Br^- as anionic leaving groups, the pK_a values of the conjugate acids are of greater predictive value with respect to the cation/radical ratio than are the gas-phase deprotonation enthalpies, $\Delta H(H-X)$, which are essentially the same for the two systems, $\simeq 323$ kcal mol⁻¹. The fact that the liquid-phase parameter (pK_a) describes the dependence on leaving group of the cation yield better than does the gas-phase parameter (deprotonation enthalpy) may be taken as evidence for solvent assistance already in the very early stages of the C-X bond fragmentation. On the other hand, the pK_a value



Figure 6. Dependence of the quantum yields for formation of cation and radical on the composition of the binary solvent mixture acetonitriledichloromethane. The main figure shows the dependence for $(MeOPh)_2CHCl$, the inset that for Ph_2CHCl .

is not *sufficient* for predicting the leaving group properties. An example is the couple fluoride as an anionic leaving group $(pK_a(HF) = 3.16)$ and trifluoroacetate $(pK_a(CF_3CO_2H) = 0.52)$: Although HF is a considerably weaker acid than CF_3CO_2H , the C⁺:C[•] ratio for the fluoride is twice that for the trifluoroacetate.

The leaving groups *p*-nitro- and *p*-cyanophenolate deserve special comment: they are the only aromatic nucleofuges and therefore able to absorb light at 248 nm. With these compounds, not only the electrofuge (the cation-to-be), but also the nucleofuge (the anion-to-be) can absorb a photon, in contrast to the case of the aliphatic or inorganic leaving groups. This additional pathway for excitation is probably the reason why *p*-cyanophenolate is a much better anionic leaving group than would be expected on the basis of its pK value. By the same token, *p*-nitrophenolate should be an even better nucleofuge; however, there is *no* evidence for cation formation in this case. This can be explained by the well-known⁷² tendency of nitroaromatics to intersystem cross to T_1 efficiently and the assumption of a very low rate of heterolysis from T_1 .

The phenolates are additional examples to show that electron affinity is not a good indicator for anionic leaving group behavior: The EAs of Br[•] and 4-NCPhO[•] are very similar (3.36 and 3.33 eV, respectively), but the cation yields are quite different. This is even more so for the couple Cl[•] and 4-O₂NPhO[•] (3.61 and 3.55 eV).

In Figure 6 it is shown that the quantum yields for cation and radical production from $(MeOPh)_2CHCl$ in acetonitrile-dichloromethane mixtures increase strongly with increasing CH₃CN content, demonstrating that both heterolysis and homolysis profit from the increase in the polarity of the medium.⁷³ Similar, but less pronounced effects were seen with Ph₂CHCl (see inset in Figure 6) and with (ClPh)₂CHCl. In a qualitative way, the same phenomenon was also observed in going to other low-polarity solvents, such as cyclohexane or tetrahydrofuran.⁷⁴

To summarize, it appears that there does not exist a single parameter that describes the heterolysis:homolysis ratio as a function of the anionic leaving group. On the whole, *solution*phase parameters such as pK_a seem to be of greater predictive value than gas-phase values such as EA. A complication is that, as shown in section 5, homolysis, as well as heterolysis, can proceed not only from the singlet but also from the triplet excited state, and for its decay the cation:radical ratio may be different from

⁽⁶⁹⁾ Correlation of $\Delta\Delta G^{\circ}(Ar_2CH^+ + Ar'_2CHCl \Rightarrow Ar_2CHCl + Ar'_2CH^+)$ from ref 68 with Mindl's pK_R+ values⁷⁰ yields the slope of 1.79 kcal mol⁻¹. From $\Delta G^{\circ}(\text{ionization of Ph}_3CCl) = +7.0$ kcal mol⁻¹, an intercept of -4.86 was obtained.

⁽⁷⁰⁾ $pK_{R^{1}}$ value taken from Mindl, J.; Vecera, M. Collect. Czech. Chem. Commun. 1971, 36, 3621.

⁽⁷¹⁾ Heublein, G.; Bauerfeind, D. J. Prakt. Chem. 1984, 326, 81.

⁽⁷²⁾ Morrison, H. A. In *The Chemistry of the Nitro and Nitroso Group*; Feuer, H., Ed.; Wiley: New York, 1969, Chapter 4. Döpp, D. Top. Curr. Chem. 1975, 55, 49.

⁽⁷³⁾ However, the situation is more complicated: It was found that the fluorescence intensity ($\lambda_{max} = 313$ nm) of (MeOPh)₂CHCl in CH₂Cl₂ is only 33% of that in acetonitrile. This suggests that the excited singlet state is quenched by CH₂Cl₂, giving it less chance to relax by bond cleavage. It would obviously be interesting to know the lifetimes of the singlet in the two solvents.

⁽⁷⁴⁾ In the case of THF, the low cation yield observed is at least in part due to scavenging by the solvent, see ref 27.



Figure 7. Absorption spectra observed on excitation of acetophenone (21 mM, OD/cm = 1.1) with a 308-nm laser pulse in the presence of 52 mMbis(4-chlorophenyl)methyl chloride (OD/cm ≤ 0.05). Key is as follows: **I**, 60 ns; O, 190 ns, Δ , 390 ns; \diamond , 7.3 μ s after pulse. Insets are as follows: (a) decay of the acetophenone triplet at 315 nm, (b) buildup of the radical at 340 nm, (c) buildup of the cation at 472 nm.

that for bond fragmentation from the excited singlet. Therefore, a full understanding of the effect of X on the heterolysis:homolysis ratio requires the knowledge of the nature of the electronically excited state from which the bond fragmentation occurs and of the rates of all the relevant processes. However, at present most of these data are not known.

5. Sensitized Bond Cleavage. Phosphorescence experiments were performed at 77 K in 2-methyltetrahydrofuran glass with 270-nm light for excitation of deoxygenated samples containing Ph₂CHCl, (MeOPh)₂CHCl, or (ClPh)₂CHCl ($OD/cm \approx 0.4$). In each case broad emission bands (half-band widths 100 nm) were observed with $\lambda_{max} = 450 \pm 10$ nm which are assigned to the triplets of the benzhydryl chlorides. The λ_{max} values correspond to triplet energies of 64 ± 1.5 kcal/mol. The lifetime of the triplets at 77 K was measured to be $\simeq 0.5$ ms.

In order to test whether the triplet state is able to undergo C-X homolysis and/or heterolysis, it is necessary to produce the triplet without producing the singlet excited state. This is possible by selective excitation of the chlorides into their triplet states by triplet energy transfer from, e.g., acetophenone (AP). This ketone has a triplet energy of 74.1 kcal/mol,75 compared to 64 kcal/mol for the chlorides. Thus, energy transfer is exothermic by 10 kcal/mol, a value sufficient to expect rate constants approaching the diffusion limit.75,76

Experiments were performed by photolyzing solutions containing AP at 308 nm (emission from XeCl*), and AP concentrations such that at 308 nm $OD(AP) \ge 10 \times OD(benzhydryl chlorides)$.⁷⁷ Since at 308 nm the extinction coefficients of the chlorides are low, AP can be selectively excited even in the presence of large concentrations of aromatic chloride.⁷⁸ In Figure 7 are shown results from an experiment involving triplet transfer to (ClPh)₂CHCl. From the spectrum recorded at 60 ns after the pulse the acetophenone triplet $(AP(T_1))$ is recognizable (at 315-325 nm), and there is a band at 472 nm which is that of the cation (CIPh)₂CH⁺. At 190 ns the cation band has increased, whereas the triplet band is decreased, and there has developed a band at 340 nm, which is due to the radical (ClPh)₂CH[•]. The insets show the decay of triplet (a) and the synchronous⁷⁹ formation of radical (b) and of cation (c). The rate of radical buildup was found to be proportional to the concentration of (CIPh)₂CHCl, giving a k_a value of 1×10^8 M⁻¹ s⁻¹.

The quantum yields for the AP-sensitized production of radical and cation were determined by comparing the OD values due to AP(T_1) immediately after the pulse with those of (ClPh)₂CH[•] and of (ClPh)₂CH⁺ after completion of the energy transfer reaction.⁸⁰ Taking the quantum yield for AP(T₁) formation as 1, its $\epsilon(320 \text{ nm}) = 12600 \text{ M}^{-1} \text{ cm}^{-1}$,⁸¹ and the ϵ values for the radical and the cation from Table I, the quantum yields for the sensitized radical and cation formation were found to be 0.24 and 0.05, practically the same as those for the direct, 248-nm photolysis (see Table I).

Also with the other systems such as (MeOPh₂)-, (MeOPh)Ph-, (MePh)₂-, (MePh)Ph-, and Ph₂-CHCl, sensitized radical and cation production was observed. In some of these systems, such as, e.g., (MePh)₂CHCl, the radical band is overlapped strongly by the AP(T₁) band, so that a buildup at λ_{max} (radical) cannot be seen, in contrast to the case of the cation. However, after disappearance of $AP(T_1)$, a clean radical spectrum, undistorted by other species, was observed. Analysis of the OD at the appropriate wavelengths gave quantum yields for sensitized radical and cation formation for (MePh)₂CHCl of 0.1 and 0.06, respectively, values that are considerably smaller than those for the 248-nm direct photolysis (see Table I). In the case of (MeOPh)₂CHCl, the quantum yield for sensitized radical formation was measured to be 0.24, the same as that for the "direct" 248-nm photolysis. The yield for sensitized cation formation, however, is only 0.15, about half of that for 248 nm excitation. This type of complicated dependence on substituent of the pattern of heterolysis/homolysis from singlet or triplet makes it difficult to compare the excited-state chemistry of these compounds with their ground-state⁴⁸ solvolytic behavior.

6. Comments on the Mechanism of the Photochemical C-X Bond Rupture. As seen from the examples given above, the substituents appear to influence not only the rates of homolysis and heterolysis from S₁, but also the rates of intersystem crossing (ISC) $S_1 \rightarrow T_1$, those for homolysis and heterolysis from T_1 , and probably the internal conversion and emission rates. In the case of (CIPh)₂CHCl, the quantum yields for homolytic and heterolytic bond cleavage were found to be the same for the direct and for the sensitized case. It is tempting to interpret this situation in terms of faster $S_1 \rightarrow T_1$ intersystem crossing than homo- or heterolytic bond rupture from S_1 , this then being followed by bond rupture from T_1 . This could be due to promotion of ISC by the "heavy" atom effect of the chlorines. In contrast, with (MePh)₂CHCl, the quantum yields of homolysis and heterolysis are much lower for the sensitized than for the direct photolysis, suggesting that in this case the $S_1 \rightarrow T_1$ rate is smaller than those for homolysis and heterolysis from S₁.

It is very interesting that triplet sensitization of bond heterolysis does at all occur. If it is assumed that both the heterolysis products, the cation and the anion, are in the singlet ground states, their direct formation from triplet is spin forbidden. In agreement with this view, photoheterolysis of *tri*phenylmethyl-X (X = anionicleaving group) could not be sensitized by triplets.¹² On the other hand, with corresponding benzyl systems, triplet-sensitizer-induced photoheterolysis has been frequently observed.^{14,17} The occurrence of heterolysis on interaction with triplet sensitizers has found various explanations, e.g., Schuster¹⁷ and Arnold^{21a} suggested an exciplex between sensitizer and substrate, Cristol⁸² proposed a vibrationally excited ground state, and McKenna⁸³ advanced the

⁽⁷⁵⁾ Arnold, D. R. Adv. Photochem. 1968, 6, 301.
(76) Wagner, P. J.; Kochevar, I. J. Am. Chem. Soc. 1968, 90, 2232.
Calvert, J. G.; Pitts, J. N. Photochemistry; Wiley: New York, 1966; p 348. (77) Blank experiments (no acetophenone present) were run to determine the amount of directly formed radical and cation. The values for the sensitized formation of radical and cation have been corrected for the contribution due to direct production.

⁽⁷⁸⁾ This is not possible with Ph₂CHBr, whose ϵ (308 nm) \simeq 145 M⁻¹ cm⁻¹.

⁽⁷⁹⁾ The buildup of cation looks as if it is faster than that of the radical. This appearance is caused by decay of cation (by reaction with solvent, eq 8a) being almost as fast as its formation (by triplet energy transfer).

⁽⁸⁰⁾ The OD(cation) at 472 nm was corrected to take account of the

⁽⁸⁰⁾ The OD (cation) at 472 nm was converse to the determinant of the order decay according to eq 8a.
(81) Lutz, H.; Breheret, E.; Lindquist, L. J. Phys. Chem. 1973, 77, 1758.
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^aAP = acetophenone.

hypothesis that both singlet and triplet excited states undergo exclusive homolysis, followed by intersystem crossing and electron transfer in the radical pair (eq $18b \rightarrow 18c$).⁸⁴ As pointed out in section 4, electron transfer requires solvation of the ions in order to be thermodynamically possible.85

Also the anionic leaving group X is expected to have an influence on the ISC rates, the internal conversion rates, the emission rates, and, of course, on the homolysis and heterolysis rates from S_1 and T_1 . For example, in the series X = F, Cl, and Br the S_1 \rightarrow T₁ rate will increase, due to the heavy-atom effect. If it is assumed that with the triplet state, heterolysis is less favored than homolysis, the [cation]:[radical] ratio is expected to decrease in going from F to Br. Since the opposite is observed, the better anionic leaving group properties of Br⁻ as compared to F⁻ (see Table V) overrule the "leveling effect" resulting from presumably higher $S_1 \rightarrow T_1$ ISC rates for the bromide.

Concerning the solvent, it can obviously influence the rates of all the possible transitions and transformations of the electronically excited and of the ground states of the system,⁸⁶ the most relevant of which are indicated in Scheme I which summarizes the observations presented with benzhydryl chloride as a model.

Even on excitation with a 248-nm photon, without ion solvation, C-Cl heterolysis is not possible since it is at least 35 kcal/mol endothermic. The degree to which in practice heterolysis occurs as compared to homolysis depends therefore on the extent of solvation of the incipient ions in the bond fragmentation process. Solvation of ions requires a reorientation of the solvent molecules (time domain picosecond).⁸⁷ If this process is slower than bond

gested photo-heterolysis followed by electron transfer, eq 18a, reverse c, in order to explain the dependence on anionic leaving group of the cation-radical yields. However, in analogy to the diaryl systems, such a process is expected to be thermodynamically uphill, since it requires desolvation of the ions.

(86) Solvent effects similar to those described for the benzhydryl systems have been observed for the photodissociation of triarylmethanes, see ref 18. See also refs 24 and 25.

fission, the bond will break homolytically. If, however, solvation occurs on the same time scale as bond fragmentation, heterolysis is possible and it is likely to occur since the energy of the transition state of heterolysis is lowered considerably by solvation of the ions. Bond fragmentation is the result of conversion of electronic excitation energy into vibrational energy, and the time scale of (re)distribution of vibrational energy in molecules of the size of diphenylmethane derivatives is in the picosecond domain and similar to that for intermolecular transfer of vibrational excess energy to solvent molecules.⁸⁸ The fact that in acetonitrile in all cases heterolysis is observed along with homolysis means that in this solvent ion solvation is concerted with bond scission. In contrast, in cyclohexane ion solvation is unefficient and heterolysis therefore cannot compete with homolysis. In borderline cases such as, e.g., CH_2Cl_2 , ion formation may occur, but only to give ion *pairs*⁸⁹ with typical lifetimes <1 ns⁸⁷ which means they cannot be observed with the present apparatus since they decay within the 20-ns pulse.

7. Summary and Conclusions. It has been shown that photolysis of substituted benzhydryl halides, acetates, and ethers yields the corresponding benzhydryl radicals and cations. The (homolytic and heterolytic) bond fragmentations proceed from the triplet or singlet excited states. Substituents on the benzhydryl system and anionic leaving groups appear to influence the heterolysis-homolysis yields by their effects on the rates of intersystem crossing, hetero- and homolysis and probably emission and internal conversion. The same is probably true for the solvent. In acetonitrile and apparently also in CH₂Cl₂ heterolysis is thermodynamically more favored than homolysis, which is the result of the large solvation energies of the ions. Heterolysis must be a solventassisted process, since heterolysis without ion solvation is uphill even with 115 kcal/mol of excitation energy provided. The extent to which the transition state for bond cleavage profits from solvation of the incipient ions is suggested to depend on the relative rates of solvent reorientation and of bond breaking.

Acknowledgment. We thank Marion Strapper for her dedicated and excellent experimental support of the work. J.B. and H.M. thank the Deutsche Forschungsgemeinschaft (DFG) for a stipend and a grant, respectively. R.A.M. acknowledges the travel support given by NSERC and DFG.

Registry No. $(4-\text{MeOC}_6H_4)_2\text{CHCl}$, 7525-23-7; $(4-\text{MeOC}_6H_4)(4-\text{PhOC}_6H_4)\text{CHCl}$, 7525-02-2; $(4-\text{MeOC}_6H_4)(4-\text{MeC}_6H_4)\text{CHCl}$, 7525-21-5; $(4-\text{MeOC}_6H_4)\text{PhCHCl}$, 6731-11-9; $(4-\text{MeC}_6H_4)_2\text{CHCl}$, 13389-70-3; (4-MeC₆H₄)PhCHCl, 779-14-6; Ph₂CHCl, 90-99-3; (4-FC₆H₄)-PhCHCl, 365-21-9; (4-FC₆H₄)₂CHCl, 27064-94-4; (4-ClC₆H₄)PhCHCl, 134-83-8; $(4-ClC_{6}H_{4})_{2}CHCl, 782-08-1; (4-F_{3}CC_{6}H_{4})PhCHCl, 787-49-5; (2,4,6-Me_{3}C_{6}H_{2})_{2}CHCl, 52719-91-2; Ph_{3}CCl, 76-83-5; (4-MeOC_{6}H_{4})_{2}HC^{*}, 124605-72-7; (4-MeOC_{6}H_{4})_{2}HC^{+}Cl^{-}, 128083-66-9; (4-MeOC_{6}H_{4})(4-PhOC_{6}H_{4})HC^{*}, 128083-67-0; (4-MeOC_{6}H_{4})(4-PhOC_{6}H_{4})HC^{*}, 128083-67-0; (4-MeOC_{6}H_{4})(4-PhOC_{6}H_{4})(4-PhOC_{6}H_{4})HC^{*}, 128083-67-0; (4-MeOC_{6}H_{4})(4-PhOC_{6}H_{4})(4-PhOC_{6}H_{4})HC^{*}, 128083-67-0; (4-MeOC_{6}H_{4})(4-PhOC_{6}H_{4})(4-PhOC_{6}H_{4})HC^{*}, 128083-67-0; (4-MeOC_{6}H_{4})(4-PhOC_{6}H_{4}$ PhOC₆H₄)HC⁺·Cl⁻, 128083-68-1; (4-MeOC₆H₄)(4-MeC₆H₄)HC⁺, 128083-69-2; (4-MeOC₆H₄)(4-MeC₆H₄)HC⁺·Cl⁻, 128083-70-5; (4- $MeOC_6H_4)PhHC^*$, 128083-71-6; (4-MeOC_6H_4)PhHC⁺·Cl⁻, 128083-72-7; (4-MeC_6H_4)_2HC^*, 30472-98-1; (4-MeC_6H_4)_2HC⁺·Cl⁻, 128083-73-8; (4-MeC₆H₄)PhHC[•], 104634-27-7; (4-MeC₆H₄)PhHC⁺·Cl⁻, 128083-74-9; Ph₂HC[•], 4471-17-4; Ph₂HC⁺·Cl⁻, 128083-75-0; (4- FC_6H_4)PhHC⁺, 128083-76-1; (4-FC₆H₄)PhHC⁺·Cl⁻, 128083-77-2; (4-FC₆H₄)₂HC⁺, 128083-78-3; (4-FC₆H₄)₂HC⁺·Cl⁻, 128083-79-4; (4-ClC₆H₄)₂HC⁺·Cl⁻, 128083-80-7; (4-ClC₆H₄)PhHC⁺·Cl⁻, 128083-80-7; (4-ClC₆H₄)PhHC⁺, 128083-80-7; (4-ClC₆H₄)PhHC⁺, 128083-80-7; (4-ClC₆H₄)PhHC⁺, 128083-80-7; (4-ClC₆H₄)PhHC⁺, 128083-80-7; (4-ClC₆H₄)PhHC⁺, 128083-80-7; (4-ClC₆H₄)PhHC⁺, 128083-80- $ClC_6H_4)_2HC^{+}$, 28760-96-5; (4- $ClC_6H_4)_2HC^{+}$ · Cl^{-} , 128083-81-8; (4- $F_3CC_6H_4)PhHC^{+}$, 128083-82-9; (4- $F_3CC_6H_4)PhHC^{+}$ · Cl^{-} , 128083-83-0; (2.4.6, Ma, C, Ha) HC^{+}· Cl^{-} , 128083-83-0; (4- $F_3CC_6H_4)PhHC^{+}$ · Cl^{-}) (4- $F_3CC_6H_4)PhHC^{+}$ $F_3C_{6H_1}$ /Find , 12600 502-2, (+13-CG14)/Find C, (12,4,6-Me₃C₆H₂)₂HC⁺·Cl⁻, (2,4,6-Me₃C₆H₂)₂HC⁺. 15650-84-7; (2,4,6-Me₃C₆H₂)₂HC⁺·Cl⁻, 128083-84-1; Ph₃C⁺, 2216-49-1; Ph₃C⁺·Cl⁻, 34636-00-5; Ph₂CHCHPh₂, 632-50-8; Ph₂CHCH₂CN, 2286-54-6; Ph₂CHC₈H₁₇, 128057-43-2; Ph2CH2, 101-81-5; Ph2CHOH, 91-01-0; Ph2CHNHCOCH3, 5267-35-6; Ph2CHBr, 776-74-9; Ph2CHF, 579-55-5; Ph2CH(CF3CO2), 844-40-6; Ph2CH(CH3CO2), 954-67-6; Ph2CH(4-NO2PhO), 62516-66-9; Ph2CH-(4-CNPhO), 116664-92-7; Ph2CHOPh, 4733-41-9.

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