

GENERAL AREAS OF PHOTOCHEMISTRY INTEREST

Photochemistry—Physical	CP	Photochemistry—Theoretical	CT
Photochemistry—Organic	CO	Photochemistry—Analytical	CA
Photochemistry—Physical-Organic	PO	Photophysics	PP
Photochemistry—Inorganic	CI	Photobiology	PB

PHOTOCHEMISTRY - PHYSICAL

(CP)

AUS-30 Sa	D-51 Ze	F-69 Pi	GB-L6 Le	I-41 Mo	PL-08 Fo
B-10 Co	D-56 Fi	F-73 Sa	GB-LE Wi	I-44 Ca	PL-50 Ru
B-10 Va	D-60 Kl	F-91 Le	GB-LS Ba	IL-76 Ca	PL-60 Sl
B-40 Co	D-70 Kr	GB-1o Al	GB-M5 Cu	IL-76 Ma	S-22 Al
CAN-L2 Ch	D-80 Se	GB-1o Har	GB-NR Hu	IL-76 Mu	S-22 La
CH-12 Ja	D-84 Ge	GB-BD Bi	GB-NR So	IL-91 Le	S-41 Aq
CH-17 Ha	D-84 Cl	GB-CB Ar	GB-OX Ha	IL-91 Ot	S-41 Ho
CH-30 Ca	D-85 La	GB-CB Ca	GB-OX Lo	IL-91 Ra	S-41 Sa
CH-80 Hu	DDR-69 Fa	GB-CB Sm	GB-OX Pi	IL-91 Tr	S-75 Cl
CH-80 Ve	DK-40 Pa	GB-CB Th	GB-OX Wa	IL-Re Ma	S-90 Ki
D-10 Ge	E-Ma Fi	GB-CF Ow	GB-RG Fr	IL-Re Mu	SF-00 Ko
D-20 Me	F-45 Bu	GB-EH Do	GB-SO Re	IN-40 Mi	USA-11 Ha
D-34 To	F-51 Gu	GB-EH Pf	GB-ST Bo	IRL-Du Ke	USA-43 Sc
D-43 Po	F-68 Fo	GB-EX Ro	GB-WA Cr	IS-10 Kv	
D-46 St	F-69 Cl _a	GB-G1 No	GB-WA Ha	NL-97 Ka	
D-47 St	F-69 Cl _e	GB-HA Re	H-10 Be	P-30 Fo	

PHOTOCHEMISTRY - ORGANIC

(CO)

A-10 Ha	D-41 Do	D-78 Ru	F-63 Gr	GB-RC Br	NL-26 Be
A-60 Sc	D-41 Sa	D-80 Eh	F-64 Mi	GB-SO Re	NL-35 Bo
AUS-30 Sa	D-46 Ne	D-80 Go	F-67 Ta	GB-SY He	NL-35 Ma
B-13 Br	D-47 Su	D-87 Ad	F-75 Pf	GB-WA Cr	NL-95 Ha
B-30 Sm	D-51 Sc	DDR-10 Kr	F-75 Rig	H-10 Fa	S-10 Ba
B-90 Ke	D-53 Wa	DDR-40 Ad	F-75 Rio	H-15 Le	S-41 Be
BR-13 Pa	D-56 Go	DK-21 Bu	GB-1o Ca	I-20 Ca	SA-60 Go
CH-40 Pf	D-60 Ho	E-Ba Bo	GB-1o Da	I-20 Ma	SA-93 Ro
CH-80 Fr	D-63 Ma	E-Ba Fo	GB-B4 Sc	I-27 Pi	SU-Mo Se
D-10 Pr	D-65 Sc	E-Ma Ma	GB-CH Hu	I-40 Bo	USA-30 Pa
D-20 Ma	D-66 Du	E-Ma Sa	GB-CT Re	I-53 Ad	USA-43 Sc
D-23 Fr	D-67 Fi	E-Za Me	GB-CV Ke	I-95 Co	USA-48 Di
D-23 Mo	D-67 Re	F-29 Co	GB-DD Ho	IL-32 Ru	USA-79 Pa
D-23 To	D-69 Eg	F-31 La	GB-L6 Le	IL-84 Sh	YU-41 Ka
D-33 Ho	D-74 Ba	F-38 Ca	GB-M5 Hi	IRL-Du Ke	
D-35 Ho	D-78 Ka	F-51 Pe	GB-MK Co	N-90 Sy	
D-35 Pe	D-78 Ku	F-59 Co	GB-OX Lo	NL-23 Co	

PHOTOCHEMISTRY - PHYSICAL ORGANIC (PO)

A-80 Wo	D-40 Pe	D-77 He	F-63 Le	GR-Ag Ha	PL-60 Pa
B-10 Na	D-41 Do	D-78 Ka	F-67 Kn	H-10 Ga	PL-85 Si
B-13 Br	D-43 Ra	D-78 Ru	F-67 La	H-14 Ta	R-70 On
B-30 Sc	D-43 Scha	D-78 We	F-69 Me	H-15 Fo	S-10 Ra
B-36 Pu	D-43 Schu	D-79 Br	F-91 Du	I-06 Ma	S-41 Be
BG-11 Fr	D-43 So	D-80 Do	GB-1o Da	I-06 Po	USA-20 We
BG-11 Ma	D-51 Br	D-80 He	GB-B4 Sc	I-20 Be	USA-30 Pa
CH-10 Br	D-51 Sc	D-85 Sc	GB-BT Co	I-35 Ga	USA-43 Ga
CH-17 Ha	D-65 Cr	DDR-10 Kr	GB-CF Wh	IL-32 Ru	USA-43 Sc
CH-40 Ba	D-66 Du	DDR-40 Ad	GB-CH Ph	IL-76 Ha	USA-48 Sc
CH-40 Wi	D-67 Do	DDR-44 Pi	GB-CV Ke	IL-76 Mu	USA-78 Fo
CH-80 F1	D-69 Ah	DDR-69 Pa	GB-EH Pf	IL-Re Ha	USA-84 Mi
CS-53 Re	D-69 G1	DK-52 Pe	GB-HA Re	IL-Re Mu	
D-10 Sc	D-70 Kr	F-31 La	GB-KT We	IRL-Ga Sp	
D-20 Ma	D-74 Ga	F-33 Jo	GB-L6 Le	NL-10 Ce	
D-34 Lu	D-75 Gu	F-54 Ni	GB-LS Ba	NL-10 Ve	
D-34 We	D-77 Da	F-59 Le	GB-M1 Al	PL-60 Ko	

PHOTOCHEMISTRY - INORGANIC (CI)

AUS-30 Sa	D-41 Sa	F-38 Ca	GB-SO Re	IL-91 Re	R-70 On
B-30 Va	D-43 Ki	F-64 Mi	GR-Th Ma	IRL-Du Ke	S-22 La
CH-30 Ca	D-50 Wa	F-69 Pi	I-06 Zi	NL-35 Ma	USA-93 Fo
CH-80 Ve	D-60 Be	GB-CV Ke	I-40 Ba	NL-37 Pe	
D-10 Ge	DDR-70 He	GB-NG Tu	I-44 Ca	P-38 Pe	
D-40 Sc	DDR-70 Ho	GB-OX Se	I-95 Co	PL-30 Sa	

PHOTOCHEMISTRY - THEORETICAL (CT)

AUS-26 Og	CH-40 He	DDR-69 Gu	F-64 Po	I-40 Bo
B-10 Co	D-40 Sc	F-51 Gu	H-14 Ta	YU-41 Ka

PHOTOCHEMISTRY - ANALYTICAL (CA)

CH-88 La	F-51 Gu	S-40 Ho	SU-Mo Ch
D-85 Sc	GB-M1 Al	SEN-Da Aa	

PHOTOPHYSICS (PP)

AUS-26 Se	D-59 Dr	E-Ma Ac	GB-1o Ph	GB-OX Lo	PL-60 Sa
B-40 Co	D-78 Wi	F-38 Tr	GB-CB Ca	GB-WA Mu	PL-87 Ba
CH-80 Wi	D-79 Le	F-51 Gu	GB-EH So	IL-32 Sp	S-11 La
D-10 Kr	D-84 Ma	F-54 Ni	GB-G4 Bi	IL-91 Fe	S-41 Bi
D-10 Li	D-85 La	F-67 La	GB-M5 Cu	NL-97 Ka	S-41 Ho
D-10 Ul	DDR-10 Kr	F-67 Ta	GB-NR Hu	PL-01 Gr	USA-02 Ba
D-20 Gr	DDR-69 Wi	F-91 Le	GB-NR So	PL-50 Ru	USA-11 Ha
D-33 Dr	DDR-70 Ro	F-91 Ri	GB-OX Ha	PL-60 Fr	USA-27 De

PHOTOBIOLOGY

(PB)

D-10 Ba	D-60 Bu	D-77 Bo	E-Ma Ac	I-35 Jo	S-41 Sw
D-10 Kr	D-60 Me	D-78 Bo	F-06 Sc	IL-76 Ma	S-41 Va
D-10 Ru	D-63 Ba	D-79 Sc	F-73 Sa	IL-91 Ot	S-41 Vi
D-10 Ul	D-65 Do	D-80 Ma	F-75 He	IL-Re Ma	S-58 Sk
D-35 Gr	D-65 Sc	D-80 Pl	F-91 Mu	NL-26 Be	S-75 Fi
D-35 Ha	D-66 Ha	D-80 Ra	F-91 Ou	NL-97 Ka	S-75 Ze
D-43 Scha	D-66 Wa	D-80 Sc	GB-1o Hal	PL-60 Fr	S-90 Be
D-46 Tr	D-68 Ju	D-85 Ha	GB-CH Ph	PL-60 Sa	S-90 Oq
D-51 Br	D-74 Ni	DDR-10 Kr	GB-M5 Cu	S-22 Bj	YU-41 Ka
D-53 Br	D-75 Re	DDR-40 Ad	H-14 Ta	S-22 Ro	