

Rate Data for Inelastic Collision Processes in the Diatomic Halogen Molecules. 1986 Supplement.

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J. I. Steinfeld



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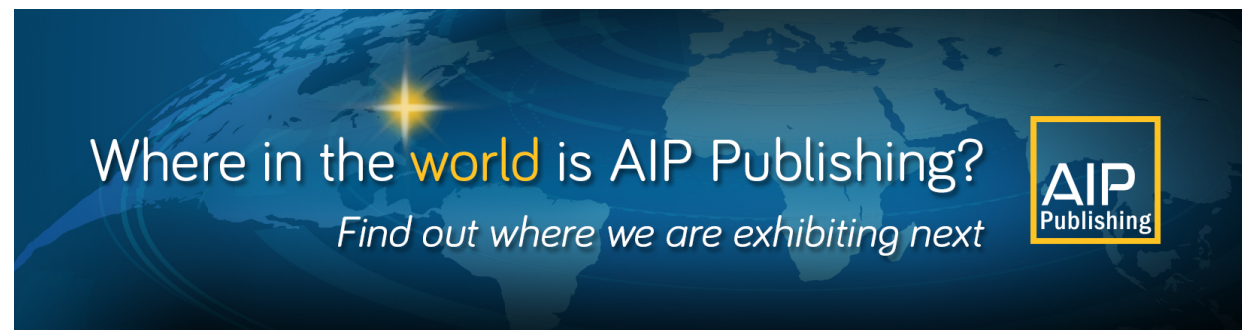
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Rate Data for Inelastic Collision Processes in the Diatomic Halogen Molecules. 1986 Supplement.

J. I. Steinfeld

Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139

and

Joint Institute for Laboratory Astrophysics, University of Colorado and National Bureau of Standards, Boulder, Colorado 80309-0440

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The previously published compilation of rate data for inelastic collision processes involving the homonuclear and heteronuclear diatomic halogen molecules [J. Phys. Chem. Ref. Data 13, 445 (1984)] has been updated through June, 1986. Additional data on collision processes involving the interhalogens, and on processes at very low kinetic temperatures, are presented; in addition, several previously accepted rate data have been corrected.

Key words: energy transfer; halogens; inelastic collisions; quenching; radiative lifetimes; rotational relaxation; vibrational relaxation.

List of Tables

(Numbering follows that of Ref. 1)			
1.1. Inelastic Collision Data for Bromine	904	1.7. Inelastic Collision Data for Chlorine Iodide .	905
1.4. Inelastic Collision Data for Bromine Iodide .	904	1.8. Inelastic Collision Data for Fluorine	906
1.5. Inelastic Collision Data for Chlorine	905	1.9. Inelastic Collision Data for Fluorine Iodide .	906
1.6. Inelastic Collision Data for Chlorine Fluoride	905	1.10. Inelastic Collision Data for Iodine	907

1. Introduction

In 1984, we published a survey¹ of rate data for inelastic collision processes in diatomic halogen molecules; including both homonuclear ($X_2 = Br_2, Cl_2, F_2, I_2$) and heteronuclear ($XY = BrCl, BrF, BrI, ClF, ClI$, and FI) species. Processes reviewed in the survey included electronic quenching, electronic \leftrightarrow vibrational energy transfer, vibrational relaxation, rotational relaxation, dephasing, depolarization, line broadening, and radiative decay. Theoretical treatments of these processes were also noted. The survey was based on literature published through April, 1983.

During the past several years, sufficient additional data

have been published to warrant this supplement (see Tables 1.1 and 1.4–1.10). In particular, much more data are available on the interhalogens, particularly FI , and on collision processes at low relative kinetic energies in supersonic molecular beams. In addition, some previously reported data have been corrected, such as the $I^* \cdot Cl_2$ reaction rate and the BrI radiative lifetime. Other conclusions based on the original survey, particularly the applicability of angular-momentum based scaling laws,² have been borne out by additional measurements.

The supplementary literature references are based on material sent to us by scientists active in the field who have seen the original survey, and on searches of the Molecular Spectroscopy Newsletter published by Physics and Astronomy Departments of the University of California at Berkeley (1983–1986), and the Lockheed Dialog® data base. For further discussion of the methodology, including definitions of collision processes, experimental techniques, and units, please consult Ref. 1.

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Table 1.1. Inelastic Collision Data for Bromine

Experimental Data for Bromine															
State		Collision		Temp	Meth	v_i	j_i	v_f	j_f	Quant	Data Entry	Units	Est.	Error	Ref
I	F	Process	Partner							Rept					
B		quench	Br ₂		LIF	7,11,14	<15			k	4.2E-10	cm ³ s ⁻¹	12%	3	
B		quench	He		LIF	7,11,14	<15			k	<2E-12	cm ³ s ⁻¹	12%	3	
B	B	R-T	Br ₂		LIF	7,11,14	<15			k	6E-10	cm ³ s ⁻¹	30%	3	
X	E-V?	N ₂ * (A ³ E)		300 K						k	12E-11	cm ³ s ⁻¹	17%	4	
X	X	V-T	CCl ₄ (liq.)	298 K	FP(ps)					θ_{vib}	8E-11	s			5

Theoretical Data for Bromine

State		Collision		Method, Comments										Ref	
I	F	Process	Partners											---	
X		V-T+R-T	H, Li ⁺			VRI/OSA calc'n, 0.08-1.2 eV relative kinetic energy									6
X	T-V	Li ⁺				Cross sections for 0 --> 1, 0 --> 2 using RSA									7
X	V-T	Ar, Br				Classical trajectory calc'n @ T=2000-3500 K									8
X	dissoc	Ar, Br				Use results of preceding to calc dissoc rates									9

Radiative Lifetimes for Bromine

State				Data										Ref	
I	F	Meth		(s)											
A'		(CCl ₄ , 298 K)		FP											5

Table 1.4. Inelastic Collision Data for Bromine Iodide

Experimental Data for Bromine Iodide															
State		Collision		Temp	Meth	v_i	j_i	v_f	j_f	Quant	Data Entry	Units	Est.	Error	Ref
I	F	Process	Partner							Rept					
D		quench	N ₂		MEF					k	5E-10	cm ³ s ⁻¹	20%	10	
D		quench	O ₂		MEF					k	2.1E-10	cm ³ s ⁻¹	15%	10	
D		quench	CH ₄		MEF					k	9.4E-10	cm ³ s ⁻¹	11%	10	

Radiative Lifetimes for Bromine Iodide

State				Data										Ref	
I	F	Meth	v_i	j_i	(s)										
D	X	MEF				27±4E-9									10
B	X	LIF	2	8-33		0.29-0.07E-6									11 (a)
B	X	LIF	3	4-31		0.72-0.28E-7									11 (a)

(a) Supersedes previous data of Wright & Havey [J. Chem. Phys. 68, 864 (1978)].

Table 1.5. Inelastic Collision Data for Chlorine

Experimental Data for Chlorine														
State	Collision			Temp	Meth	v _i	j _i	v _f	j _f	Quant	Data	Est.	Error	Ref
I	F	Process	Partner	-----	-----	-----	-----	-----	-----	Rept	Entry	Units	-----	-----
X X	E-V	I*		300 K	IRF					k	<8E-15	cm ³ s ⁻¹	12	
X	E-V?	N ₂ * (A ³ Σ)		300 K						k	7.8E-11	cm ³ s ⁻¹	20%	4
X X	E-V	I*		300 K	IRF					k	2.0E-14	cm ³ s ⁻¹	5%	13 (a)
X X	E-V	I*		300 K	IRF					k	1.7E-14	cm ³ s ⁻¹	30%	14 (a)

(a) Actual rate probably <8E-15 cm³s⁻¹, fast I*-Cl atom quenching observed. [12]

Table 1.6. Inelastic Collision Data for Chlorine Fluoride

Experimental Data for Chlorine Fluoride														
State	Collision			Temp	Meth	v _i	j _i	v _f	j _f	Quant	Data	Est.	Error	Ref
I	F	Process	Partner	-----	-----	-----	-----	-----	-----	Rept	Entry	Units	-----	-----
X	(a)	I*		298 K	LIF					k	1.1E-13	cm ³ s ⁻¹	30%	15

(a) Assumed to be reactive, I* + XY → IX + Y, rather than E-V transfer.

Table 1.7. Inelastic Collision Data for Chlorine Iodide

Experimental Data for Chlorine Iodide														
State	Collision			Temp	Meth	v _i	j _i	v _f	j _f	Quant	Data	Est.	Error	Ref
I	F	Process	Partner	-----	-----	-----	-----	-----	-----	Rept	Entry	Units	-----	-----
B	quench	He		LIF	1	14				σ	0.005E-16	cm ²	40%	16
B	quench	O ₂		LIF	1	14				σ	0.6E-16	cm ²	17%	16
B	quench	Kr		LIF	1	14				σ	0.8E-16	cm ²	25%	16
B	quench	CCl ₄		LIF	1	14				σ	4.5E-16	cm ²	12%	16
B	quench	CH ₂ Cl ₂		LIF	1	14				σ	5.5E-16	cm ²	8%	16
B	quench	CHCl ₃		LIF	1	14				σ	6.3E-16	cm ²	10%	16
B	quench	t-C ₂ H ₂ Cl ₂		LIF	1	14				σ	3.8E-16	cm ²	10%	16
B	quench	g-C ₂ H ₂ Cl ₂		LIF	1	14				σ	6.5E-16	cm ²	10%	16
B	quench	c-C ₂ H ₂ Cl ₂		LIF	1	14				σ	8.2E-16	cm ²	12%	16
B	quench	C ₆ H ₆		LIF	1	14				σ	33E-16	cm ²	17%	16
B	quench	He		LIF	2	15				σ	0.11E-16	cm ²	20%	16
B	quench	O ₂		LIF	2	15				σ	8.0E-16	cm ²	12%	16
B	quench	Kr		LIF	2	15				σ	19E-16	cm ²	20%	16
B	quench	CCl ₄		LIF	2	15				σ	35E-16	cm ²	17%	16
B	quench	CH ₂ Cl ₂		LIF	2	15				σ	38E-16	cm ²	12%	16
B	quench	CHCl ₃		LIF	2	15				σ	40E-16	cm ²	12%	16
B	quench	t-C ₂ H ₂ Cl ₂		LIF	2	15				σ	41E-16	cm ²	10%	16
B	quench	g-C ₂ H ₂ Cl ₂		LIF	2	15				σ	51E-16	cm ²	10%	16
B	quench	c-C ₂ H ₂ Cl ₂		LIF	2	15				σ	57E-16	cm ²	10%	16
B	quench	C ₆ H ₆		LIF	2	15				σ	79E-16	cm ²	10%	16
X X	E-V	I*		300 K	IRF					k	1.5E-11	cm ³ s ⁻¹	30%	14
X X	E-V	I*		300 K	IRF					k	3.3E-11	cm ³ s ⁻¹	12%	13
X	E-V?	N ₂ * (A ³ Σ)		300 K						k	8.0E-11	cm ³ s ⁻¹	20%	4
B	quench	ICl ₃		LIF	3	5-52				k	8.7E-10	cm ³ s ⁻¹	10%	17

Table 1.7. Inelastic Collision Data for Chlorine Iodide (continued)

Radiative Lifetimes for Chlorine Iodide									
State						Data			
I	F	Meth	v _i	j _i		(s)		Est.	Error
B	X	LIF	3	5-52		0.5-1.0E-9			17
B	X	LIF	1	7-55		4.1E-6		5%	18
B	X	LIF	2	7-54		(3.3 to 0.07)E-6 function of j			18

Table 1.8. Inelastic Collision Data for Fluorine

Experimental Data for Fluorine									
State						Quant Data			
I	F	Collision	Process	Partner	Temp	Meth	v _i	j _i	Rept Entry
X	(a)	I*			298 K	LIF			k <8.7E-14

(a) Assumed to be reactive, $I^* + XY \rightarrow IX + Y$, rather than E-V transfer.

Table 1.9. Inelastic Collision Data for Fluorine Iodide

Experimental Data for Fluorine Iodide									
State						Quant Data			
I	F	Collision	Process	Partner	Temp	Meth	v _i	j _i	Rept Entry
B	quench	He			298 K	LIF	all	v'	k <1.0E-14
B	quench	N ₂			298 K	LIF	all	v'	k <1.0E-14
B	quench	SF ₆			298 K	LIF	all	v'	k <1.0E-14
B	quench	F ₂			298 K	LIF	all	v'	k 4E-12
B	quench	He			298 K	LIF	3-8		$\sigma <7.9E-20$
B	quench	Ne			298 K	LIF	3-8		$\sigma <1.6E-19$
B	quench	Ar			298 K	LIF	3-8		$\sigma <2.2E-19$
B	quench	Kr			298 K	LIF	3-8		$\sigma <2.9E-19$
B	quench	Xe			298 K	LIF	3-8		$\sigma <3.1E-19$
B	quench	F ₂			298 K	LIF	3		k 3.4E-12
B	quench	F ₂			298 K	LIF	3		$\sigma 7.4E-17$
B	quench	F ₂			298 K	LIF	6		k 4.5E-12
B	quench	F ₂			298 K	LIF	6		$\sigma 9.9E-17$
B	quench	F ₂			298 K	LIF	7		k 5.2E-12
B	quench	F ₂			298 K	LIF	7		$\sigma 1.1E-16$
B	quench	I ₂			298 K	LIF	3-7		$\sigma 9.2E-15$
B	quench	N ₂			298 K	LIF	3-8		$\sigma <1.9E-19$
B	quench	H ₂ O			298 K	LIF	3-6		$\sigma 3.8E-15$
B	quench	H ₂ O			298 K	LIF	4		$\sigma 2.8E-17$
B	quench	H ₂ O			298 K	LIF	5		$\sigma 6.2E-17$
B	quench	H ₂ O			298 K	LIF	6		$\sigma 1.2E-16$
B	quench	O ₂			298 K	LIF	3-8		$\sigma 1.2E-16$
B	quench	O ₂			298 K	LIF	3-8		$\sigma 2.1E-17$
B	B	V-T	He		298 K	LIF	4	3	k 6.9E-12
B	B	V-T	N ₂		298 K	LIF	4	3	k 3.5E-12
B	B	V-T	He		298 K	LIF	3	2	k 5.4E-12
B	B	V-T	N ₂		298 K	LIF	3	2	k 2.5E-12
B	V-T	Ar/N ₂			300 K		1		k 0.6E-12
B	V-T	Ar/N ₂			300 K		2		k 1.6E-12
B	V-T	Ar/N ₂			300 K		3		k 2.6E-12
B	V-T	Ar/N ₂			300 K		4		k 3.5E-12
B	V-T	Ar/N ₂			300 K		5		k 2.6E-12
B	V-T	Ar/N ₂			300 K		6		k 4.1E-12
B	V-T	Ar/N ₂			300 K		7		k 4.0E-12
B	V-T	Ar/N ₂			300 K		8		k 2.9E-12
B	quench	I ₂			300 K		3-6		$\sigma 3.5E-10$
X	B	V-E	HF†		900-2000 K	CL			$\sigma 3.6E-14$
X	B	E-E	N ₂ *		300 K		3-6		$\sigma 2.0E-10$
X	(a)	I*			400 K	AA			$\sigma 1.3E-11$

(a) Process assumed to reactive, $I^* + XY \rightarrow IX + Y$, rather than E-V transfer.

RATE DATA FOR INELASTIC COLLISION PROCESSES IN DIATOMIC HALOGENS

907

Table 1.10. Inelastic Collision Data for Iodine

Experimental Data for Iodine													
State	Collision			Temp	Meth	v _i	j _i	v _f	j _f	Quant	Data	Est.	
I	F	Process	Partner							Rept	Entry	Units	Error Ref
B		quench	Kr		LIF	8-49				σ	5-12E-16	cm ²	15% 24
B		quench	t-C ₂ H ₂ Cl ₂		LIF	8-49				σ	30-60E-16	cm ²	10% 24
B	B	V-T	He	19 K	LIF	43	12+16	44 to 33		k	[equation]	cm ³ s ⁻¹	25 (a)
B	B	V-T	H ₂	30 K	LIF	43	12+16	44 to 33		k	[equation]	cm ³ s ⁻¹	25 (a)
X	E-V?	N ₂ * (A ³ Σ)		300 K						k	23E-11	cm ³ s ⁻¹	20% 4
X	D'	E-E	N ₂ * (A ³ Σ)	300 K						k	4E-14	cm ³ s ⁻¹	4
X	X	E-V	I*	300 K	IRF					k	3.0E-11	cm ³ s ⁻¹	3% 13
X	A'?	E-E	O ₂ * (benzene solution)	300 K	FP					k	2.3E-18	cm ³ s ⁻¹	15% 26
X	X	V-T	He	E _T =0-500 meV	BS	0	1,2,3			σ	[graph]	cm ²	27 (b)
X	X	V-T	H ₂ , D ₂	E _T =0-500 meV	BS	0	1,2,3			σ	[graph]	cm ²	28 (b)
B	B	V-T+R-T	He	300 K	LIF	13	41	12	39	k	526E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				41	k	556E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				43	k	526E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				45	k	512E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				47	k	470E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				49	k	439E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				51	k	400E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				53	k	357E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				55	k	319E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				57	k	289E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				59	k	258E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				61	k	211E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				63	k	186E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				65	k	170E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				67	k	139E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				69	k	115E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				71	k	95E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				73	k	74E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				75	k	61E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				77	k	45E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				79	k	37E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				81	k	31E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				83	k	31E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				85	k	21E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				87	k	23E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				89	k	18E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				91	k	12E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				93	k	14E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				95	k	11E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				97	k	4E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				99	k	9E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				101	k	8E-14	cm ³ s ⁻¹	10-20% 29
B	B	V-T+R-T	He	300 K	LIF				103	k	7E-14	cm ³ s ⁻¹	10-20% 29

(a) For He-I₂*(v),

$$k(v, v') = (1.70 \pm 0.05 \text{ cm}^3 \text{s}^{-1}) \times (0.0065)^{|\Delta v-1|} v(v-1)(v-2)\dots(v+\Delta v+1)$$

For H₂-I₂*(v),

$$k(v, v') = (3.2 \pm 0.1 \text{ cm}^3 \text{s}^{-1}) \times (0.009)^{|\Delta v-1|} v(v-1)(v-2)\dots(v+\Delta v+1)$$

(b) Cross section σ varies between 0.0 and 0.02E-16 cm², energy- and v_f- dependent.

RATE DATA FOR INELASTIC COLLISION PROCESSES IN DIATOMIC HALOGENS

909

Table 1.10. Inelastic Collision Data for Iodine (continued)

Experimental Data for Iodine															
State		Collision			Temp	Meth	v_i	j_i	v_f	j_f	Quant	Data Entry	Units	Est. Error	Ref
I	F	Process	Partner	Rept											
B	B	V-T+R-T	Xe		300 K	LIF	13	91	12	63	k	67E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				75	k	78E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				77	k	83E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				79	k	94E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				81	k	94E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				83	k	66E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				85	k	90E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				87	k	85E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				89	k	75E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				91	k	98E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				93	k	99E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				95	k	91E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				99	k	72E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				101	k	100E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T+R-T	Xe		300 K	LIF				105	k	95E-14	$\text{cm}^3 \text{s}^{-1}$	10-20%	29
B	B	V-T	He(?)		300 K?		15	14			σ	3.1E-16	cm^2	10%	30
B	B	V-T	He(?)		300 K?		15	13			σ	0.78E-16	cm^2	10%	30
B	B	dephase	I_2		300 K?	CT	[589.7nm]				σ	590E-16	cm^2	15%	31
B	B	e-loss	I_2		300 K?	CT	[589.7nm]				σ	227E-16	cm^2	10%	31
X		dissoc	MgO(100)		548 K	BS(TOF)								32 (c)	
A'		quench	He		300 K	FP					k	9.4E-15	$\text{cm}^3 \text{s}^{-1}$	10%	33 (d)
A'		quench	Ar		300 K	FP					k	2.8E-14	$\text{cm}^3 \text{s}^{-1}$	35%	33 (d)
A'		quench	N_2		300 K	FP					k	3.5E-14	$\text{cm}^3 \text{s}^{-1}$	30%	33 (d)
A'		quench	SF ₆		300 K	FP					k	2.4E-13	$\text{cm}^3 \text{s}^{-1}$	5%	33 (d)
A'		quench	I_2		300 K	FP					k	5.5E-11	$\text{cm}^3 \text{s}^{-1}$	15%	33 (d)
B		quench	He		298 K	CT	2	59	15	60	σ	1.16E-16	cm^2	6%	34, 35, 36
B		quench	Ne		298 K	CT	2	59	15	60	σ	3.58E-16	cm^2	6%	34, 35, 36
B		quench	Ar		298 K	CT	2	59	15	60	σ	10.4E-16	cm^2	5%	34, 35, 36
B		quench	Kr		298 K	CT	2	59	15	60	σ	22.2E-16	cm^2	2%	34, 35, 36
B		quench	Xe		298 K	CT	2	59	15	60	σ	48.7E-16	cm^2	2%	34, 35, 36
B		quench	I_2		298 K	CT	2	59	15	60	σ	115E-16	cm^2	20%	34, 35, 36
B		V-T+R-T	He		298 K	CT	2	59	15	60	σ	54.3E-16	cm^2	2%	34, 35, 36
B		V-T+R-T	Ne		298 K	CT	2	59	15	60	σ	89.5E-16	cm^2	3%	34, 35, 36
B		V-T+R-T	Ar		298 K	CT	2	59	15	60	σ	136E-16	cm^2	3%	34, 35, 36
B		V-T+R-T	Kr		298 K	CT	2	59	15	60	σ	154E-16	cm^2	2%	34, 35, 36
B		V-T+R-T	Xe		298 K	CT	2	59	15	60	σ	150E-16	cm^2	2%	34, 35, 36
B		V-T+R-T	I_2		298 K	CT	2	59	15	60	σ	110E-16	cm^2	40%	34, 35, 36
B		dephas	He		298 K	CT	2	59	15	60	σ	66E-16	cm^2	10%	34, 35, 36
B		dephas	Ne		298 K	CT	2	59	15	60	σ	110E-16	cm^2	10%	34, 35, 36
B		dephas	Ar		298 K	CT	2	59	15	60	σ	160E-16	cm^2	10%	34, 35, 36
B		dephas	Kr		298 K	CT	2	59	15	60	σ	207E-16	cm^2	10%	34, 35, 36
B		dephas	Xe		298 K	CT	2	59	15	60	σ	270E-16	cm^2	10%	34, 35, 36
B		quench	I_2		243-273 K	LIF	14	0-8			σ	190E-16	cm^2	7%	37
B		quench	H_2		243-273 K	LIF	14	0-8			σ	2.5E-16	cm^2	12%	37
B		quench	CO		243-273 K	LIF	14	0-8			σ	15.1E-16	cm^2	4%	37
B		quench	CH ₄		243-273 K	LIF	14	0-8			σ	18.0E-16	cm^2	4%	37
B		quench	He		9.4 K	LIF	11				σ	0.33E-16	cm^2	25%	38

+SSE

 (c) Dissociation measured on collision of I_2 with heated MgO surface.

(d) Temperature dependence of quenching rate measured, 330 K > T > 280 K.

Table 1.10. Inelastic Collision Data for Iodine (continued)

Theoretical Data for Iodine							
State	Collision			Method, Comments			Ref
I	Process	Partners					---
B	V-T	He		Resonance analysis, T = 0 to 5 K			39
	V-V	I ₂		Quantum calculation			40
B	R-T	He		Quasi-classical, collision energy < 0.5 cm ⁻¹			41
X	V-T	He, Ar		Scaling law for vibrational energy transfer			42
B	R-T	He		620 K	(formula)		43
B	R-T	Xe		550 K	(formula)		43
X	V-V+V-T	I ₂		Quantum calculation			44
X	V-V+V-T	I ₂		Quantum calculation			45
X	V-T	He		VEDW/IOS calculation			46
X	V-T	He		VCC/IOS calculation, cf. to Hall et al. expts. [27]			47
X	V-T	He		Semiclassical calculation at low relative K.E.			48
X	V-T	(Ne) _n clusters n=4, 8, 16		Theoretical calculation, classical dynamics			49
X	V-T	He		Theoretical calculation at very low temperatures using VCC-RIOS			50

Radiative Lifetimes for Iodine							
State	Meth v _i j _i						Ref
I	F						---
B	X	43	12, 16	(formula) with $\Gamma_{rad} = 0.314 \pm 0.018E+6$ s ⁻¹			51

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