

# Rate Data for Inelastic Collision Processes in the Diatomic Halogen Molecules

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# Rate Data for Inelastic Collision Processes in the Diatomic Halogen Molecules

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A detailed compilation of rate data for inelastic collision processes involving the homonuclear and heteronuclear diatomic halogen molecules is presented. The literature has been surveyed through April 1983. Processes that are considered include exchange of energy between electronic, vibrational, rotational and translational degrees of freedom, electronic quenching, dephasing, depolarization, pressure broadening, and spontaneous radiation. Collision partners include rare-gas atoms, halogen and other diatomic molecules, and polyatomic species; a few measurements in liquids and cryogenic matrices are also included. Each data entry includes collision partner, temperature, method of measurement, and an error estimate where available. While a large mass of data is available for these systems, there still exist sizable gaps in our knowledge concerning these processes, particularly for the interhalogen species.

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

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## 1. Introduction

Inelastic collision processes in the diatomic halogens have been studied for over 70 years, beginning with the observation by Franck and Wood<sup>1</sup> of quenching and intensity redistribution in the visible fluorescence spectrum of iodine, and continuing ever since. In large part, this is due to the experimental convenience of optical excitation in these systems, particularly narrowband laser excitation of the  $B-X$  fluorescence system in iodine, first demonstrated by the author in 1967.<sup>2</sup> The state-specific excitation produced by lasers has made possible the measurement of a large number of state-to-state rate coefficients; in some instances, hundreds or even thousands of individual rate coefficients may be available for a given system.

To date, this mass of data has not been reviewed or analyzed. Some early (i.e., prelaser) data on relaxation in diatomic halogens have been summarized by Stevens.<sup>3</sup> A partial tabulation of vibrational and rotational energy transfer cross sections for the  $I_2 B$  state was presented in a conference report by Steinfeld,<sup>4</sup> and experimental data for the interhalogens are available in a review article by Clyne.<sup>5</sup> Other than these, however, no critical review or intercomparison of the data is available.

The present review attempts to remedy this deficiency. Our principal objectives in organizing these data and preparing this review are as follows:

- (1) To provide a systematic and critical evaluation of these data for general scientific use;
- (2) To furnish a data base for modeling optically pumped (OPL) and chemical laser (CL) systems, particularly  $I_2$  and IF;
- (3) To test various scaling laws for energy transfer rate coefficients which have been proposed from time to time. This last subject is discussed in a separate report.<sup>6</sup>

## 2. Methodology

### 2.1. Scope

This review covers kinetic processes, including collisional and radiative relaxation, in the diatomic halogens: the four homonuclear species ( $X_2 = Br_2, Cl_2, F_2$ , and  $I_2$ ) and the six heteronuclear species ( $XY = BrCl, BrF, BrI, ClF, ClI$ , and  $FI$ ). All electronic states  $\leq 6$  eV are included, with the following designations:

	$X_2$	$XY$
$X$	$^1\Sigma_g^+$	$^1\Sigma^+$
$A$	$^1\Pi_{1u}$	$^1\Pi_1$
$B$	$^3\Pi_{0u^+}$	$^3\Pi_{0^+}$
$D$	$^1\Sigma_u^+$	
$E$	$^3\Pi_{0g^+}$	

The scope of this review is specifically limited to those inelastic collision processes enumerated in Sec. 3; we do not consider spectroscopic properties of the halogen molecules (except as required in Appendix A) or chemically reactive collision processes.

The extent of available data varies widely from system to system, being most extensive for  $I_2$  and much less so for the interhalogen species. On the following page is a checklist of the data included here for all the halogen systems. In only a few instances do duplicate, independent measurements of the same quantity exist. Therefore, it is not generally possible to supply recommended values for a given rate coefficient or cross section; each measurement must be evaluated in terms of its quoted error estimate and other measurements on related, but different, systems. For this reason, only a few experimental data have been eliminated from this compilation.

### 2.2. Search Procedures

Retrieval of literature references was carried out by first searching three fairly comprehensive data bases: the JILA Atomic Collisions Bibliography,<sup>7</sup> covering the period 1970–1979; the Molecular Spectroscopy Newsletter, published by the Berkeley Physics Department (1965–1983); and the Lockheed “Dialog” System. In addition, letters requesting references and unpublished data were sent to 40 scientists active in the field. Citations obtained by these methods were augmented by personal reprint files and secondary citations in published articles. The search is complete through April 1983.

### 2.3. Organization of Tables

Information from each referenced article has been entered in the NOAA CDC Cyber 750 computer. A separate file has been set up for each halogen species. Each entry includes initial and final halogen electronic state; kinetic process; collision partner; temperature; measurement method; initial and final vibrational and rotational state of the halogen (when specified); the data entry itself; and the citation corresponding to the numbered list of references in this article.

Data entries within each table have been ordered in the following manner: first, by initial and final electronic states, in order of increasing energy; second, by kinetic process, according to the listing (1)–(9) given in the following section; third, by collision partner, from monatomic gases to polyatomic molecules in increasing order of complexity; finally, by vibrational and rotational state ( $v_i, j_i, v_f$ , and  $j_f$ , in that order). In specifying the latter entries, the distinction has been made between a “thermal” population, typically of initial states, and “all” final states, which are not necessarily at Boltzmann equilibrium.

Whenever possible, we have attempted to present the datum in standardized rate coefficient ( $k$ ) units of  $\text{cm}^3 \text{molecule}^{-1} \text{s}^{-1}$ . In some cases, the nature of the measurement involved different physical quantities. Shock-tube data, for example, are generally presented as a (pressure · time) product  $p\tau$ , which cannot be simply converted to a rate constant because the ideal-gas law is not valid at the pressures and temperatures used in shock-tube experiments. Radiative ( $\tau$ ) and other decay lifetimes ( $T_1, T_2$ ) have time units ( $\mu\text{s}, \text{ns}$ , etc.). When a cross section  $\sigma$  is presented (units of  $\text{\AA}^2$  or  $10^{-16} \text{ cm}^2$ ), it may be related to an effective rate coefficient by

Data Checklist: --, inapplicable process; S, sketchy or partial data; X or XX, substantial data.

Molecular Formula and State	Quench	$E \leftrightarrow E$	$E \leftrightarrow V$	$V \leftrightarrow T$	$V \leftrightarrow V$	$R \leftrightarrow T$	$\Delta\phi$	Depol	$\Delta\nu$	$\tau_{rad}$
$Br_2$	$X(O_g^+)$		X	X	S	S				--
	$B(O_u^+)$	XX		S		S		X	XX	
	others	X		X					X	
$BrCl$	$X(O^+)$		X							--
	$B(O^+)$	X		X					X	
$BrF$	$X(O^+)$									--
	$B(O^+)$	X		X	S	S			X	
$BrI$	$X(O^+)$		X							--
	$B(O^+)$								X	
$Cl_2$	$X(O_g^+)$	X	X	XX	X					--
	$B(O_u^+)$	X		X		S	X	X	XX	
	others	X							X	
$ClF$	$X(O^+)$			X				X		--
	$B(O^+)$									
$ClI$	$X(O^+)$		X		S			X		--
	A(1)	X	S						X	
	$B(O^+)$	X						X	X	
$F_2$	$X(O_g^+)$			X		X				--
	others	X							X	
$FI$	$X(O^+)$									--
	A'(2)	X							X	
$I_2$	$B(O^+)$	X		X					X	
	$X(O_g^+)$	X	X	X	X	X				--
	$B(O_u^+)$	XX	S	XX		XX	X	X	XX	
	$D(O_u^+)$	X							X	
others	X								X	

$$k = \bar{v}\sigma, \quad (1)$$

where  $\bar{v}$  is the mean thermal relative velocity. In some instances, a collision probability  $P$  is reported, which may be related to the cross section by multiplying by an effective gas-kinetic collision cross section  $\pi d^2$ . Interconversion and standardization of units is discussed in greater detail in Appendix B.

An error estimate is presented with each data entry, whenever possible. In most cases, this estimate is simply the standard error quoted in the original literature reference, converted to a percentage basis. The entry “?” in this column indicates that it is not possible to make a quantitative estimate of the error limit, or that there may be a significant systematic error in the experiment which compromises the value reported for that particular data entry. Also, “UL” denotes upper limit and “LL,” lower limit.

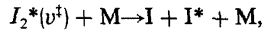
### 3. Inelastic Processes and Collision Partners

For the purpose of this survey, the following categories of collision processes have been defined.

(1) Quenching represents net electronic deactivation of the electronically excited halogen. In most cases, particularly for the  $B^3\Pi$  states, this process has been established as a collision-induced predissociation, or curve crossing. Other processes which lead to a change in electronic state of the halogen ( $E \rightarrow E'$ ) are included in this category as well.

(2)  $V \leftrightarrow V$ , or conversion of electronic energy into vibrational excitation in the halogen. The quenching of excited halogen atoms ( $I^*$  or  $Br^*$ ,  $5^2P_{1/2}$ ) by halogen molecules is assigned to this category on the basis of recent work by Houston and co-workers.<sup>131</sup>

(3)  $V \leftrightarrow T$ , or exchange of energy between vibrational and translational degrees of freedom, with or without accompanying exchange of rotational energy. The “collisional release” process, i.e.,



where  $v^\ddagger$  is a high vibrational level near the dissociation limit of an electronically excited state, has been discussed from time to time in the literature as a variety of  $V-T$  process. However, since purported measurements of this process appear to include significant contributions from direct photo-dissociation of excited vibrational levels in the electronic ground state, we have not included those measurements here.

(4)  $V \leftrightarrow V$ , or exchange of vibrational energy between the halogen and a collision partner.

(5)  $R \leftrightarrow T$ , or exchange of energy between rotational and translation degrees of freedom, with no net change in the vibrational state of the halogen.

(6) Dephasing represents loss of coherence in coherently excited ensembles or superposition states. These time constants ( $T_2$ ) are measured by coherent transient experiments, such as photon echo or free-induction decay.

(7) Depolarization can be measured when a polarized laser source is used to excite the sample. Data for this process are generally expressed as a mean reorientation angle

$\langle \sin^2 \theta \rangle$  or change in  $M_J$  state.

(8) Line broadening generally includes contributions from dephasing, radiative, and collisional relaxation processes. The line-broadening coefficient (frequency/pressure) can be related to a relaxation time by

$$\left( \frac{\Delta\nu}{p} \right) = \frac{1}{2\pi p \tau_{\text{eff}}} \quad (2)$$

(9) Radiative lifetimes, although not a collision phenomenon, are included in this survey for several related reasons. First, these data are generally reported along with quenching or other inelastic cross sections, and thus are easily retrieved. Furthermore, an accurate value for the radiative lifetime is generally required in order to determine absolute values for the other rate coefficients. Finally, lifetimes are needed in the OPL and CL modeling codes, so it is convenient to include them in this compilation of data.

We have also included, in each data file, a list of the theoretical papers retrieved in our literature search. No calculated rates or cross sections are actually cited, but a brief comment is included for each paper describing the nature of the calculation performed (classical trajectory, distorted wave, etc.).

Collision partners include all gas-phase species (self-collisions, rare gases, diatomic and polyatomic molecules); a small number of measurements in liquids or cryogenic matrices are also included, when kinetic data are given.

### 4. Summary of Experimental Techniques

A wide variety of experimental techniques have been brought to bear on measurement of inelastic collision rates in the halogens. Those cited in this summary are summarized briefly below.

BS (molecular beam scattering) has been used to measure translational energy loss or gain in scattered particles; the recently developed techniques of state-specific molecular beam detection do not appear to have been extensively applied so far to scattering experiments involving the halogen systems.

CT (coherent transient spectroscopy), which includes techniques such as optical nutation, photon echo, and free-induction decay, is used to measure both decay times ( $T_1$ ) and dephasing times ( $T_2$ ). Recent comprehensive reviews of these techniques have been published.<sup>8</sup>

DP (depolarization) of fluorescence, following excitation using polarized laser radiation, is used to measure angular momentum reorientation in the excited molecules.

FP (flash photolysis) is used to produce an initial concentration of reactive species such as  $I^*$  atoms.

LIF (laser-induced fluorescence) has been the most widely used technique for studying inelastic collision processes in the halogens. By populating a single ro-vibronic state, extensive energy-transfer data on the excited electronic states can be obtained. An earlier version of this method is:

MEF (monochromatically excited fluorescence), in which an atomic lamp or even a filtered continuum is used to excite one or several energy levels. LIF and MEF have been distinguished in the tables.

ME (master-equation modeling) is employed to extract rate coefficients when the initial conditions are not specified with sufficient precision. Rate constants extracted from such kinetic modeling are frequently subject to large uncertainties.

OA (opto-acoustic, or spectrophone) techniques have occasionally been used to obtain data on ground-state thermal relaxation.

OPL (optically pumped laser) experiments, typically in conjunction with ME modeling, have been used to obtain kinetic data on several systems.

PB (pressure broadening) in either the microwave or optical regimes yields an overall linewidth, which represents a composite of several relaxation processes occurring in the molecule.

SSE (supersonic expansion) of a vapor through a nozzle or jet results in cooling the internal degrees of freedom in the gas. By measuring the vibrational and rotational distributions in the expanded gas, the relaxation cross section can be obtained<sup>9,10</sup> from the relationship

$$A = 2[(\gamma - 1)/\pi\gamma]^{1/2}(m_G/\mu_{G,X_2})^{1/2}(\sigma_{inel}P_0d/kT_0) \times [1 - (T/T_0)]^{-1/2}(T/T_0)^{(\gamma + 1)/2(\gamma - 1)}, \quad (3)$$

where  $A$  is the coefficient of cooling along the flow direction  $x$ , i.e.,

$$\frac{dE_{v,r}}{dx} = A(E_{v,r} - E_{v,r}^{eq});$$

$\gamma$  is the specific heat ratio ( $C_p/C_v$ );  $m_G$  is the mass of the seed gas or diluent;  $\mu_{G,X_2}$  is the reduced mass of the diluent-halogen pair;  $P_0$  is the pressure in the source before expansion;  $d$  is the nozzle diameter;  $T_0$  is the nozzle temperature;  $T$  is the local translational temperature at  $x$ ; and  $\sigma_{inel}$  is the relaxation cross section for G-X<sub>2</sub> collisions.

ST (shock-tube) experiments measure relaxation among the lower vibrational levels of the ground electronic states. A principal advantage of this method is that a wide temperature range (up to 3000 K and higher) can be accessed.

UA/D (ultrasonic absorption and dispersion) experiments also measure relaxation among low  $v$  levels, but at room temperature or below. A complete treatment of this technique has been given.<sup>11</sup>

In addition to these principal experimental methods, several other miscellaneous techniques have been applied to the study of the halogens.

AA (atomic absorption) has been used to follow the concentrations of I\* or Br\* atoms.

CL (chemiluminescence) and DF (discharge-flow) measurements can be used to measure decay rates of excited halogens, albeit from a nonspecific initial distribution.

Hanle effect measurements yield radiative lifetimes and depolarization efficiencies.

IRA (infrared absorption) and IRF (infrared fluorescence) are alternative techniques for monitoring halogen

atom concentrations.

Several pulsed-excitation methods, including PD (pulsed discharge), EB (pulsed electron-beam), and RAD (pulsed radiolysis) have been used to produce highly nonspecific initial distributions of halogen molecules.

A PS (phase-shift) technique has been used to measure fluorescence lifetimes, but has now been superseded by short-pulse LIF techniques.

SEP (stimulated-emission pumping) has been used to prepare selected vibration-rotation levels in the electronic ground state of I<sub>2</sub>.

## 5. Discussion and Conclusions

The data presented in Tables 1.1–1.10 represent a substantial body of information on inelastic processes involving the ground and excited states of the diatomic halogens. Despite the enormous amount of work that is represented by these summaries, there still remain significant gaps in our knowledge concerning these systems, perhaps due in part to the wide diversity of processes that can take place. From the analysis of the state-to-state rate data using various scaling theories,<sup>6</sup> it appears that, at least for I<sub>2</sub>( $B^3\Pi$ ), rotationally inelastic energy-transfer rates can be well represented by angular-momentum based scaling laws such as the IOS and ECS (see Appendix C). Thus, extensive tabulation of individual rate coefficients for such processes is no longer required and several entries in Table 1.10 are presented in this condensed form. However, few data exist for systems other than this rather special one, or for collision partners other than rare-gas atoms or hydrogen. Therefore, the generality of these scaling laws cannot really be assessed at this time. Measurements on interhalogens are quite limited in extent; most have come from a single laboratory which is no longer in operation. Very few reliable measurements exist of the temperature dependence of these inelastic processes, although it can be argued that temperature dependence is a very insensitive probe of the collision dynamics. One class of experiments that is now feasible, although difficult, but does not seem to have been carried out to any great extent, is the measurement of state-to-state cross sections in a molecular beam, using laser-induced fluorescence for state-sensitive detection. Since thermal beams contain a broad distribution of initial ( $v_i, j_i$ ) states, a vibrationally and rotationally cooled beam resulting from supersonic expansion would be required. Experiments with such sources<sup>137,151</sup> have explored very-low-energy (0–10 K) collisions; use of a target gas would be required to probe a higher range of collision energies. For bulk-gas experiments, the stimulated-emission-pumping technique<sup>139</sup> appears to be a promising method for measurement of inelastic collision rate, but its systematic application to the halogen systems has not yet taken place.

Table 1.1. Inelastic Collision Data for Bromine

Experimental Data for Bromine																					
Electronic State				Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment				
Initial	Final	Initial	Final																		
X	?	E-E		Ar*	300		DF						k	6.5 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	12				
X	?	E-E		Xe*	300		DF						k	6.0 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	12				
X	X	V-T		$\text{Br}_2$	18		SSE						P	2.9 (-3)			9				
X	X	V-T		$\text{Br}_2$	331		UA						p <sub>T</sub>	1.8 (-6)	bar s		13				
X	X	V-T		$\text{Br}_2$	1000		ST						p <sub>T</sub>	0.37 (-6)	bar s		14				
X	X	V-T		$\text{Br}_2$	1500		ST						p <sub>T</sub>	0.56 (-6)	bar s		14				
X	X	V-T		$\text{Br}_2$	2000		ST						p <sub>T</sub>	0.94 (-6)	bar s		14				
X	X	V-T		$\text{Br}_2$	2500		ST						p <sub>T</sub>	1.64 (-6)	bar s		14				
X	X	V-T		$\text{Br}_2$	3000		ST						p <sub>T</sub>	2.53 (-6)	bar s		14				
X	X	V-T		$\text{Br}_2$	3260		ST						p <sub>T</sub>	3.30 (-6)	bar s		14				
X	X	V-T		$\text{Br}_2$	300		UA		1	0		P		1.85 (-4)			15				
X	X	V-T		$\text{Br}_2$	373		UA		1	0		P		2.77 (-4)			15				
X	X	V-T		$\text{Br}_2$	450		UA		1	0		P		4.55 (-4)			15				
X	X	V-T		$\text{Br}_2$	529		UA		1	0		P		7.77 (-4)			15				
X	X	V-T		He	4-25		SSE						$\sigma$	0.36	$10^{-16} \text{cm}^2$		9				
X	X	V-T		He	500		ST						p <sub>T</sub>	0.064 (-6)	bar s	?	16				
X	X	V-T		He	1000		ST						p <sub>T</sub>	0.15 (-6)	bar s	?	16				
X	X	V-T		He	1500		ST						p <sub>T</sub>	0.27 (-6)	bar s	?	16				
X	X	V-T		He	2000		ST						p <sub>T</sub>	0.39 (-6)	bar s	?	16				
X	X	V-T		He	2100		ST						p <sub>T</sub>	0.42 (-6)	bar s	?	16				
X	X	V-T		Ne	4-25		SSE						$\sigma$	0.23	$10^{-16} \text{cm}^2$		9				
X	X	V-T		Ne	500		ST						p <sub>T</sub>	0.12 (-6)	bar s	?	16				
X	X	V-T		Ne	1000		ST						p <sub>T</sub>	0.14 (-6)	bar s	?	16				

Table 1.1. Inelastic Collision Data for Bromine (continued).

Electronic State											Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Collision Partner	Temp. ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>							
X	X	V-T	Ne	1500	ST					p†	0.21 (- 6)	bar s	?	16		
X	X	V-T	Ne	2000	ST					p†	0.34 (- 6)	bar s	?	16		
X	X	V-T	Ne	2140	ST					p†	0.40 (- 6)	bar s	?	16		
X	X	V-T	Ar	4-25	SSE					σ	0.18	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	Ar	500	ST					p†	0.27 (- 6)	bar s	?	16		
X	X	V-T	Ar	1000	ST					p†	0.18 (- 6)	bar s	?	16		
X	X	V-T	Ar	1500	ST					p†	0.24 (- 6)	bar s	?	16		
X	X	V-T	Ar	2000	ST					p†	0.46 (- 6)	bar s	?	16		
X	X	V-T	Ar	2250	ST					p†	0.66 (- 6)	bar s	?	16		
X	X	V-T	Xe	500	ST					p†	0.25 (- 6)	bar s	?	16		
X	X	V-T	Xe	1000	ST					p†	0.12 (- 6)	bar s	?	16		
X	X	V-T	Xe	1500	ST					p†	0.12 (- 6)	bar s	?	16		
X	X	V-T	Xe	2000	ST					p†	0.15 (- 6)	bar s	?	16		
X	X	V-T	Xe	2300	ST					p†	0.17 (- 6)	bar s	?	16		
X	X	V-T	K		BS					(a)				17	a	
X	X	V-T	H <sub>2</sub>	4-25	SSE					σ	0.75	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	D <sub>2</sub>	4-25	SSE					σ	0.82	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	O <sub>2</sub>	4-25	SSE					σ	0.29	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	N <sub>2</sub>	4-25	SSE					σ	0.40	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	CO <sub>2</sub>	4-25	SSE					σ	0.73	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	N <sub>2</sub> O	4-25	SSE					σ	2.41	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	SF <sub>6</sub>	4-25	SSE					σ	0.69	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	CH <sub>4</sub>	4-25	SSE					σ	0.98	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-T	CF <sub>4</sub>	4-25	SSE					σ	0.48	10 <sup>-16</sup> cm <sup>2</sup>		9		
X	X	V-E	I*	300	LIF					k	5.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	18,19		

Table 1.1. Inelastic Collision Data for Bromine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
X	X	V-E	I*	295	FP					k	5.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	5%	20	
X	X	V-E	Br*	300	FP					k	4.7 (-13)	cm <sup>3</sup> s <sup>-1</sup>	10-30%	19,21	
X	X	V-V	SiF <sub>4</sub> <sup>#</sup>	1100	Misc					k	1.7 (-12)	cm <sup>3</sup> s <sup>-1</sup>	?	22	
X	X	V-V	CHClF <sub>2</sub> <sup>#</sup>	1100	Misc					k	1.7 (-12)	cm <sup>3</sup> s <sup>-1</sup>	?	22	
X	X	R-T	Br <sub>2</sub>	18	SSE					P	1			9	
X	B	Linewidth	Br <sub>2</sub>	300	PB/O			19,20	20-60	Δv/p	6.63	MHz/Torr	15%	23	
X	B	Linewidth	Ar	300	PB/O			19,20	20-60	Δv/p	6.87	MHz/Torr	15%	23	
A		Quench	Br <sub>2</sub> (X)	293	LIF	Thermal				k	4.7 (-12)	cm <sup>3</sup> s <sup>-1</sup>	UL	24	
A	A	V-T	Br <sub>2</sub>	293	LIF	11	23			k	2.4 (-10)	cm <sup>3</sup> s <sup>-1</sup>	?	24	
A	A	V-T	Ar	293	LIF	11	23			k	1.9 (-11)	cm <sup>3</sup> s <sup>-1</sup>	?	24	
A	B	E-E	O <sub>2</sub> *( <sup>1</sup> Δ)	300	DF			0-27		(b)				25	b
B		Quench	Br <sub>2</sub>	300	LIF	1-40				(c)				26	c
B		Quench	Br <sub>2</sub>	300	LIF	2				k	5.8 (-11)	cm <sup>3</sup> s <sup>-1</sup>	5%	27	
B		Quench	Br <sub>2</sub>	300	LIF	11	3-30			k	3-10 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15-40%	28	d
B		Quench	Br <sub>2</sub>	300	LIF	14	3-30			k	1.6-7 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15-40%	28	d
B		Quench	Br <sub>2</sub>	300	LIF	16	48			k	9.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	29	
B		Quench	Br <sub>2</sub>	600	LIF	17				k	3.67 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	30	
B		Quench	Br <sub>2</sub>	300	LIF	18	95			σ	72	10 <sup>-16</sup> cm <sup>2</sup>	10%	31	
B		Quench	Br <sub>2</sub>	300	MEF	19				k	4.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench	Br <sub>2</sub>	300	LIF	19	3-30			k	0.5-16.8(-10)	cm <sup>3</sup> s <sup>-1</sup>	15-40%	28	d
B		Quench	Br <sub>2</sub>	300	LIF	19	40			k	3.4 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	29	
B		Quench	Br <sub>2</sub>	300	LIF	20	3-30			k	4.3-16.2(-10)	cm <sup>3</sup> s <sup>-1</sup>	15-40%	28	d
B		Quench	Br <sub>2</sub>	300	LIF	20	118			σ	72	10 <sup>-16</sup> cm <sup>2</sup>	10%	31	
B		Quench	Br <sub>2</sub>	300	LIF	22	27			σ	138	10 <sup>-16</sup> cm <sup>2</sup>	10%	31	

Table 1.1. Inelastic Collision Data for Bromine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B		Quench	Br <sub>2</sub>	300	LIF	23	3-30			k 3.8-17.0(-10)	cm <sup>3</sup> s <sup>-1</sup>	15-40%	28	d	
B		Quench	Br <sub>2</sub>	300	LIF	23	46			k 2.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	29		
B		Quench	Br <sub>2</sub>	300	LIF	23	106			σ 72	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	24	3-30			k 3.6-18.6(-10)	cm <sup>3</sup> s <sup>-1</sup>	15-40%	28	d	
B		Quench	Br <sub>2</sub>	300	LIF	32	32			σ 195	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	33	24			σ 179	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	33	29			σ 188	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	33	38			σ 169	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	35	48			σ 179	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	36	52			σ 374	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	36	54			σ 107	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	38	60			σ 374	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	40	15			σ 198	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	40	16			σ 220	10 <sup>-16</sup> cm <sup>2</sup>	?	33		
B		Quench	Br <sub>2</sub>	300	LIF	40	19			σ 251	10 <sup>-16</sup> cm <sup>2</sup>	?	33		
B		Quench	Br <sub>2</sub>	300	LIF	42	18			σ 229	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	42	32			σ 264	10 <sup>-16</sup> cm <sup>2</sup>	?	33		
B		Quench	Br <sub>2</sub>	300	LIF	42	33			σ 245	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	43	22			σ 229	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	44	29			σ 229	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	45	16			σ 226	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	45	38			σ 254	10 <sup>-16</sup> cm <sup>2</sup>	10%	31		
B		Quench	Br <sub>2</sub>	300	LIF	45	39			σ 273	10 <sup>-16</sup> cm <sup>2</sup>	?	33		
B		Quench	Br <sub>2</sub>	300	LIF	46-47	41-42			σ 276	10 <sup>-16</sup> cm <sup>2</sup>	?	33		

Table 1.1. Inelastic Collision Data for Bromine (continued).

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B		Quench	He	600	LIF	17				k	3.24 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	30	
B		Quench	He	300	MEF	19				k	2.9 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench	Ne	600	LIF	17				k	2.54 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	30	
B		Quench	Ne	300	MEF	19				k	3.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench	Ar	300	LIF	2				k	1.7 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	27	
B		Quench	Ar	600	LIF	17				k	4.44 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	30	
B		Quench	Ar	300	MEF	19				k	4.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench	Kr	600	LIF	17				k	2.80 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	30	
B		Quench	Kr	300	MEF	19				k	4.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench	O <sub>2</sub>	300	MEF	19				k	4.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench	N <sub>2</sub>	300	LIF	2				k	1.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	UL	27	
B		Quench	N <sub>2</sub>	300	MEF	19				k	5.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench	CO <sub>2</sub>	300	MEF	19				k	6.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	32	
B		Quench+V-T+R-T	Br <sub>2</sub>	298	LIF	14	4			k	8.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-20%	34	
B		Quench+V-T+R-T	Br <sub>2</sub>	298	LIF	14	5			k	9.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-20%	34	
B		Quench+V-T+R-T	Br <sub>2</sub>	298	LIF	14	12			k	7.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-20%	34	
B		Quench+V-T+R-T	Br <sub>2</sub>	298	LIF	14	14			k	4.7 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-20%	34	
B		Quench+V-T+R-T	Br <sub>2</sub>	298	LIF	14	15			k	5.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-20%	34	
B		Quench+V-T+R-T	Br <sub>2</sub>	298	LIF	14	21			k	6.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-20%	34	
B		Quench+V-T+R-T	Br <sub>2</sub>	298	LIF	14	25			k	4.1 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-20%	34	

Table I.1. Inelastic Collision Data for Bromine (continued).

Electronic State		Collision Process	Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B		Quench+ V-T+R-T	$\text{Br}_2$	298	LIF	14	30			k	4.2 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	$\text{Cl}_2$	298	LIF	14	4			k	5.7 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	$\text{Cl}_2$	298	LIF	14	12			k	6.0 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	$\text{Cl}_2$	298	LIF	14	15			k	5.0 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	$\text{Cl}_2$	298	LIF	14	25			k	3.9 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	He	298	LIF	14	4			k	2.3 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	He	298	LIF	14	12			k	2.3 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	Ar	298	LIF	14	4			k	4.3 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	Ar	298	LIF	14	5			k	4.2 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	Ar	298	LIF	14	12			k	4.5 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	Ar	298	LIF	14	14			k	3.2 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	Ar	298	LIF	14	21			k	3.9 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	Ar	298	LIF	14	25			k	1.7 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	
B		Quench+ V-T+R-T	Ar	298	LIF	14	30			k	2.0 (-10)	$\text{cm}^3 \text{s}^{-1}$	5-20%	34	

Table 1.1. Inelastic Collision Data for Bromine (continued).

Theoretical Treatments for Bromine				
Electronic State				
Initial	Process	Collision Partners	Method, Comments	Reference
X	V-T	H	Semiclassical, collinear	35
X	V-T	H	Classical S-matrix	36
X	V-T	H,Ar	Quantum mechanical, collinear	37
X	V-T	He	Semiclassical, collinear, 200-3000 K	38
X	V-T	He,Ne,Ar	Calculation of kinetic coefficients	39
X	V-T	He,Ar,Xe	Classical trajectories, 1500 K	40
X	V-T	Ar	Classical trajectories, 3-D	41,42
X	V-T	Ar	Classical molecular dynamics, 160,295 K	43
X	V-T	Ar	Classical molecular dynamics; numerical simulation, 295 K	44,45
X	V-T	Ar	Classical molecular dynamics, 89-1500 K	46
X	V-T	Ar	Ergodic collision theory, 90,295,1500 K	47
X	V-T	Ar	Classical molecular dynamics, 1500 K	48
X	V-T	Ar	Classical trajectory, 2-D, 200-3300 K	49
X	V-T	Ar	Classical trajectory (Monte Carlo), 300-10000 K	50
X	V-T	Br <sub>2</sub>	S-matrix calculation v <sub>i</sub> =1, v <sub>f</sub> =0; compare with SSH	51
X	V-T	Br <sub>2</sub>	Semiclassical, 3-D, Morse oscillator, 300-900 K	52
X	V-T	H <sub>2</sub>	Semiclassical, collinear	53
X	V-T	"H <sub>2</sub> "	QM K-matrix, collinear	54
X	V-T	Br <sub>2</sub> ,HBr,N <sub>2</sub> ,H <sub>2</sub>	Second order distorted-wave approximation	55
X	V-T+R-T	Ar	Numerical molecular dynamics	56
X	V-T+R-T	Ar	Effect of V-T and R-T on thermal dissociation	57
X	V-V	Br <sub>2</sub>	Distorted-wave and close coupling calculations	58

Table 1.1. Inelastic Collision Data for Bromine (continued).

Radiative Lifetimes for Bromine								
Electronic State Initial	Final	v <sub>1</sub>	j <sub>1</sub>	Method	Data (μs)	Est. Error	Comments	Reference
A	X			LIF	67	5%	Ar matrix, <30 K	59
A	X			LIF	170	5%	Kr matrix, <30 K ;	59
A	X	11	23	LIF	347	15%		24
A'	X			LIF	11(+3)	10-15%	Ar matrix, <30 K ; see note (e)	59
A'	X			LIF	6(+3)	10-15%	Kr matrix, <30 K ; see note (e)	59
A'	X			LIF	4(+3)	10-15%	Xe matrix, <30 K ; see note (e)	60
B	X			LIF	8.0	10%	Ar matrix, <30 K	59
B	X			LIF	5.3	10%	Kr matrix, <30 K	59
B	X			LIF	3.6	10%	Xe matrix, <30 K	60
B	X	0		LIF	7.3	?	Ar matrix, 4 K	59,61
B	X	0		LIF	8.6	?	Ne matrix, 4 K	59,61
B	X	0		LIF	6.4	?	Kr matrix, 4 K	59,61
B	X	1-40		LIF			Low-resolution measurement, 0.14 < τ < 1.3 μs	26
B	X	2	4-31	LIF	9.5-12.6	5%		27
B	X	11	3-30	LIF	(f)	15-40%	(f)	28
B	X	13		SSE+LIF	3.2	10-30%	In beam at 18 K	9
B	X	14		SSE+LIF	3.2	10-30%		9
B	X	14	3-30	LIF	(f)	15-40%	(f)	28
B	X	15		SSE+LIF	3.7	10-30%		9
B	X	16	48	LIF	0.11	10-20%		29
B	X	18	95	LIF	0.03	10%		31

Table 1.1. Inelastic Collision Data for Bromine (continued).

Radiative Lifetimes for Bromine								
Electronic State Initial	Final	v <sub>i</sub>	j <sub>i</sub>	Method	Data (μs)	Est. Error	Comments	Reference
B	X	19		SSE+LIF	4.4	10-30%		9
B	X	19	3-30	LIF	(e)	15-40%	(e)	28
B	X	19	40	LIF	0.31	10-20%		29
B	X	20	3-30	LIF	(e)	15-40%	(e)	28
B	X	20	118	LIF	0.03	10%		31
B	X	21		SSE+LIF	5.8	10-30%		9
B	X	22	27	LIF	0.33	10%		31
B	X	23	3-30	LIF	(e)	15-40%	(e)	28
B	X	23	46	LIF	0.5	10-20%		29
B	X	23	106	LIF	0.03	10%		31
B	X	24	3-30	LIF	(e)	15-40%	(e)	28
B	X	25		SSE+LIF	5.7	10-30%		9
B	X	32	32	LIF	3.16	10%		31
B	X	33	24	LIF	0.49	10%		31
B	X	33	29	LIF	0.80	10%		31
B	X	33	38	LIF	0.41	10%		31
B	X	35	48	LIF	0.49	10%		31
B	X	36	52	LIF	0.40	10%		31
B	X	36	54	LIF	0.28	10%		31
B	X	38	60	LIF	0.40	10%		31
B	X	40	15	LIF	3.40	10%		31
B	X	40	16	LIF	3.57	?		33

Table 1.1. Inelastic Collision Data for Bromine (continued).

Radiative Lifetimes for Bromine								
Electronic State Initial	Final	v <sub>i</sub>	j <sub>i</sub>	Method	Data (μs)	Est. Error	Comments	Reference
B	X	40	19	LIF	3.22	?		33
B	X	42	18	LIF	3.17	10%		31
B	X	42	32	LIF	1.96	?		33
B	X	42	33	LIF	1.31	10%		31
B	X	43	22	LIF	3.17	10%		31
B	X	44	29	LIF	3.17	10%		31
B	X	45	16	LIF	3.70	10%		31
B	X	45	38	LIF	1.46	10%		31
B	X	45	39	LIF	1.57	?		33
B	X	46-47	41-42	LIF	2.70	?		33

(a) Vibrationally inelastic scattering observed at small angles; collision energy 20-50 eV ( $T_{\text{eff}} \sim 2.5 \times 10^5 - 1.8 \times 10^6$  K).

(b) Proposed mechanism  $\text{Br}_2(\text{A}) + \text{O}_2^* + \text{Br}_2(\text{B}, v_f) + \text{O}_2$ ; no kinetic data.

(c) Low-resolution measurements of quenching cross sections for  $1 \leq v' \leq 40$ ; superseded by subsequent experimental work.

(d) Quenching rate varies with  $j_i$ ; see reference for details.

(e) A' is tentatively identified as the lowest-lying  ${}^3\Pi_{2u}$  state.

(f) Lifetimes given by  $\tau_{\text{rad}}^{-1} = \tau_0^{-1}(v') + k_{v'} J'(j'+1)$ , with the following parameter values (units of  $s^{-1}$ ).

v'	$\tau_0^{-1}(v')$	$k_{v'}$
11	1.95(+5)	7.3(+3)
14	1.35(+5)	6.7(+3)
19	0.88(+5)	4.9(+3)
20	1.65(+5)	3.7(+3)
23	0.64(+5)	3.9(+3)
24	0.98(+5)	2.7(+3)

Table 1.2. Inelastic Collision Data for Bromine Chloride

Experimental Data for Bromine Chloride															
Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
X	X	V-T	Cl <sub>2</sub>	50	SSE					P	0.04		?	62	
X	X	V-E	I*	300	LIF					k	2.7 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	18,19	
X	X	V-E	Br*	300	FP					k	2.9 (-14)	cm <sup>3</sup> s <sup>-1</sup>	10-30%	19,21	
X	X	R-T	Cl <sub>2</sub>	50	SSE					P	1.0		?	62	
B		Quench	BrCl	300	LIF	0,1				k	1.02 (-12)	cm <sup>3</sup> s <sup>-1</sup>	20%	63	
B		quench	BrCl	293	LIF	1				k	2.2 (-13)	cm <sup>3</sup> s <sup>-1</sup>	10%	64	
B		Quench	BrCl	293	LIF	4+5				k	3.9 (-13)	cm <sup>3</sup> s <sup>-1</sup>	10%	64	
B		Quench	Cl <sub>2</sub>	300	LIF	0,1				k	1.23 (-13)	cm <sup>3</sup> s <sup>-1</sup>	20%	63	
B		Quench	Cl <sub>2</sub>	293	LIF	1				k	2.7 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10%	64	
B		Quench	Cl <sub>2</sub>	300	LIF	4	4-45			k	6.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20-30%	65	
B		Quench	Cl <sub>2</sub>	300	LIF	5	6-55			k	9.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20-30%	65	
B		Quench	Cl <sub>2</sub>	300	LIF	6	10-41			k	2.1 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20-30%	65	
B		Quench	He	300	LIF	0,1				k	1.23 (-13)	cm <sup>3</sup> s <sup>-1</sup>	20%	63	
B		Quench	Ar	293	LIF	1				k	1.3 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10%	64	
B		Quench	O <sub>2</sub>	293	LIF	1				k	5.8 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10%	64	
B		Quench	Air	300	LIF	0,1				k	1.63 (-12)	cm <sup>3</sup> s <sup>-1</sup>	20%	63	
B	B	V-T	BrCl	293	LIF	1				k	3.0 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	64	
B	B	V-T	BrCl	293	LIF	3				k	4.0 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	64	
B	B	V-T	BrCl	293	LIF	4				k	6.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	64	
B	B	V-T	BrCl	293	LIF	5				k	9.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	64	
B	B	V-T	BrCl	293	LIF	6				k	2.1 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	64	
B	B	V-T	Cl <sub>2</sub>	300	LIF	3				k	1.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	66	a

Table 1.2. Inelastic Collision Data for Bromine Chloride (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T	Cl <sub>2</sub>	300	LIF	3-6		v <sub>i</sub> +1		k	1.1 (-10)	cm <sup>3</sup> s <sup>-1</sup>	40%	65	
B	B	V-T	Cl <sub>2</sub>	300	LIF	3-6		v <sub>i</sub> +2		k	3.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>	40%	65	
B	B	V-T	Cl <sub>2</sub>	300	LIF	3-6		v <sub>i</sub> +3,4,5		k	6.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	40%	65	
B	B	V-T	Cl <sub>2</sub>	300	LIF	4				k	1.9 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	66	a
B	B	V-T	Cl <sub>2</sub>	300	LIF	5				k	4.8 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	66	a
B	B	V-T	Cl <sub>2</sub>	300	LIF	6				k	9.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	66	a

Radiative Lifetimes for Bromine Chloride														
Electronic State		Initial	Final	v <sub>i</sub>	j <sub>i</sub>	Method	Data (μs)	Est. Error	Comments	Reference				
B	X	0,1				LIF	13	60%	(a)					66
B	X	0,1				LIF	18.5	20%						63
B	X	1	25			LIF	41.5	1-2%						64
B	X	3				LIF	29	30%	(a)					66
B	X	3	15-35			LIF	42	5%						65
B	X	4				LIF	40	25%	(a)					66
B	X	4	4-45			LIF	40	5%						65
B	X	5	6			LIF	42.7	5%						65
B	X	5	10			LIF	39	5%						65
B	X	5	15			LIF	37.6	5%						65
B	X	5	20			LIF	37.7	5%						65
B	X	5	25			LIF	39.6	5%						65
B	X	5	30			LIF	38	5%						65
B	X	5	35			LIF	39	5%						65
B	X	5	40			LIF	39	5%						65

Table 1.2. Inelastic Collision Data for Bromine Chloride (continued).

Radiative Lifetimes for Bromine Chloride								Reference
Electronic State								Reference
Initial	Final	v <sub>1</sub>	j <sub>1</sub>	Method	Data (μs)	Est. Error	Comments	
B	X	5	45	LIF	41.3	5%		65
B	X	5	50	LIF	42.2	5%		65
B	X	5	55	LIF	42.6	5%		65
B	X	6	10-41	LIF	40	5%		65
B	X	7	7	LIF	.91		(a)	66
B	X	7	10	LIF	.78		(a)	66
B	X	7	13	LIF	.45		(a)	66
B	X	7	16	LIF	.35		(a)	66
B	X	7	19	LIF	.24		(a)	66

(a) Rates and lifetimes may be underestimated due to multiple-collision effects.<sup>65</sup>

Table 1.3. Inelastic Collision Data for Bromine Fluoride

Experimental Data for Bromine Fluoride															
Electronic State			Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process													
B		Quench	Br <sub>2</sub>	300	LIF	6	17+20			k	1.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	67	
B		Quench	BrF	300	LIF	6	17+20			k	2.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	67	
B		Quench	Cl <sub>2</sub>	298	LIF	3				k	<0.1 (-12)	cm <sup>3</sup> s <sup>-1</sup>	UL	68	
B		Quench	He	300	LIF	6	17+20			k	2.0 (-12)	cm <sup>3</sup> s <sup>-1</sup>	UL	67	
B		Quench	Ar	298	LIF	3				k	<0.1 (-12)	cm <sup>3</sup> s <sup>-1</sup>	UL	68	
B		Quench	HCl	298	LIF	3				k	12 (-12)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B		Quench	O <sub>2</sub>	298	LIF	Thermal				k	2.6 (-12)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B		Quench	CHFCI <sub>2</sub>	298	LIF	3				k	6 (-12)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	Cl <sub>2</sub>	298	LIF	3				k	0.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	Ar	298	LIF	3				k	<0.25 (-11)	cm <sup>3</sup> s <sup>-1</sup>	UL	68	
B	B	V-T	HCl	298	LIF	3				k	5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	O <sub>2</sub>	298	LIF	3				(a)	0.50		30%	68	a
B	B	V-T	O <sub>2</sub>	298	LIF	3				k	3.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	O <sub>2</sub>	298	LIF	4				(a)	0.52		30%	68	a
B	B	V-T	O <sub>2</sub>	298	LIF	4				k	2.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	O <sub>2</sub>	298	LIF	5				(a)	0.60		30%	68	a
B	B	V-T	O <sub>2</sub>	298	LIF	5				k	2.1 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	O <sub>2</sub>	298	LIF	6				(a)	1.14		30%	68	a
B	B	V-T	O <sub>2</sub>	298	LIF	6				k	3.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	O <sub>2</sub>	298	LIF	7				(a)	5.2		30%	68	a
B	B	V-T	O <sub>2</sub>	298	LIF	7				k	12.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-T	CHFCI <sub>2</sub>	298	LIF	3				k	2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	30%	68	
B	B	V-V	BrF(X)	300	LIF+ME	8	6			k	3.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	X2	69	
B	B	R-T	He	300	LIF+ME	7	15-23	7	$j_i \pm 10$	k	2.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	X2	69	

Table 1.3. Inelastic Collision Data for Bromine Fluoride (continued).

Radiative Lifetimes for Bromine Fluoride								
Electronic State		<i>v<sub>i</sub></i>	<i>j<sub>i</sub></i>	Method	Data (μs)	Est. Error	Comments	Reference
Initial	Final							
B	X	0	16-26	LIF	43.0	1-2%		70
B	X	1	5-31	LIF	44.0	1-2%		70
B	X	2	7-39	LIF	46.0	1-2%		70
B	X	3	9-42	LIF	43.9	1-2%	(b)	70
B	X	3	21	LIF	55.5	<5%		68
B	X	4	3-45	LIF	44.7	1-2%	(b)	70
B	X	4	21	LIF	59.0	<5%		68
B	X	5	3-38	LIF	44.2	1-2%	(b)	70
B	X	5	21	LIF	58.9	<5%		68
B	X	6	3-44	LIF	46.3	1-2%	(b)	70
B	X	6	10	LIF	63.0	<5%		68
B	X	6	17+20	LIF	25	15%		67
B	X	6	21	LIF	62.6	<5%		68
B	X	6	45	LIF	62.1	<5%		68
B	X	6	46	LIF	58.8	<5%		68
B	X	6	47	LIF	50.3	<5%		68
B	X	6	48	LIF	10.4	<5%		68
B	X	7	3-27	LIF	48.1	1-2%	(b)	70
B	X	7	4-21	LIF	26-16	10%		69
B	X	7	11	LIF	63.2	<5%		68
B	X	7	20	LIF	65.2	<5%		68

Table 1.3. Inelastic Collision Data for Bromine Fluoride (continued).

Radiative Lifetime for Bromine Fluoride								
Electronic State		$v_i$	$j_i$	Method	Data ( $\mu s$ )	Est. Error	Comments	Reference
Initial	Final							
B	X	7	22-26	LIF	>8	10%		69
B	X	7	27	LIF	>5	10%		69
B	X	7	27	LIF	60.1	<5%		68
B	X	7	28	LIF	59.4	<5%		68
B	X	7	29	LIF	1.6	10%		69
B	X	7	30	LIF	1.16	10%		69
B	X	7	31	LIF	0.74	10%		69
B	X	8	1-15	LIF	1.74-1.02			69
B	X	8	2-27	LIF	0.3-1.7	1-2%		70
B	X	8	16	LIF	0.95	10%		69
B	X	8	17	LIF	0.86	10%		69
B	X	8	18	LIF	0.90	10%		69
B	X	8	19	LIF	0.71	10%		69
B	X	8	20	LIF	0.57	10%		69
B	X	8	21	LIF	0.53	10%		69
B	X	8	23	LIF	0.48	10%		69
B	X	8	24	LIF	0.45	10%		69
B	X	8	25	LIF	0.40	10%		69
B	X	8	26	LIF	0.34	10%		69
B	X	8	27	LIF	0.38	10%		69
B	X	8	28	LIF	0.24	10%		69
B	X	8	29	LIF	0.14	10%		69
B	X	8	30	LIF	0.17	10%		69
B	X	8	31	LIF	0.11	10%		69

(a) Quantity reported<sup>68</sup> is the ratio  $k(v+v+1)/k(v+v-1)$ .(b) Higher values of  $\tau$  for  $v = 3-7$  are reported.<sup>68</sup>

Table 1.4. Inelastic Collision Data for Bromine Iodide

Experimental Data for Bromine Iodide															
Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
X	X	V-E	I*	293	LIF					k	6.6 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	18,19	
X	X	V-E	Br*	300	FP					k	1.0 (-12)	$\text{cm}^3 \text{s}^{-1}$	10-30%	19,21	

## Theoretical Treatments for Bromine Iodide

Electronic State				Method, Comments	Reference
Initial	Process	Collision Partners			
X	E-E		Theory for curve crossing to $B'(0^+)$ state and predissociation		72

## Radiative Lifetimes for Bromine Iodide

Radiative Lifetimes for Bromine Iodide								
Electronic State		$v_i$	$j_i$	Method	Data (μs)	Est. Error	Comments	Reference
Initial	Final							
B	X	2		LIF	0.54	10%		73
B	X	3		LIF	0.55	10%		73
B	X	4		LIF	0.55	10%		73

Table 1.5. Inelastic Collision Data for Chlorine

Experimental Data for Chlorine															
Electronic State		Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
X	?	E-E	Ar*	300	DF					k	7.1 (- 10)	$\text{cm}^3 \text{s}^{-1}$	?	12	
X	?	E-E	Kr*	300	DF					k	7.3 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	12	
X	?	E-E	Xe*	300	DF					k	7.2 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	12	
X	X	V-T	$\text{Cl}_2$	298	UA					P	2.33 (- 5)			15	
X	X	V-T	$\text{Cl}_2$	376	UA					P	4.65 (- 5)			15	
X	X	V-T	$\text{Cl}_2$	387	UA					P	5.11 (- 5)			15	
X	X	V-T	$\text{Cl}_2$	440	UA					P	7.91 (- 5)			15	
X	X	V-T	$\text{Cl}_2$	477	UA					P	1.06 (- 4)			15	
X	X	V-T	$\text{Cl}_2$	528	UA					P	1.49 (- 4)			15	
X	X	V-T	$\text{Cl}_2$	290	UA					$p\tau$	3.4 (- 6)	bar s	?	13	
X	X	V-T	$\text{Cl}_2$	273	UA					$p\tau$	6.20 (- 6)	bar s		74	
X	X	V-T	$\text{Cl}_2$	293	UA					$p\tau$	5.0 (- 6)	bar s		74	
X	X	V-T	$\text{Cl}_2$	303	UA					$p\tau$	4.6 (- 6)	bar s		74	
X	X	V-T	$\text{Cl}_2$	313	UA					$p\tau$	4.2 (- 6)	bar s		74	
X	X	V-T	$\text{Cl}_2$	323	UA					$p\tau$	3.8 (- 6)	bar s		74	
X	X	V-T	$\text{Cl}_2$	241	UA					$p\tau$	6.4 (- 6)	bar s		75	
X	X	V-T	$\text{Cl}_2$	291	UA					$p\tau$	4.2 (- 6)	bar s		75	
X	X	V-T	$\text{Cl}_2$	347	UA					$p\tau$	2.6 (- 6)	bar s		75	
X	X	V-T	$\text{Cl}_2$	415	UA					$p\tau$	1.6 (- 6)	bar s		75	
X	X	V-T	$\text{Cl}_2$	400-1400	ST					$p\tau$	(a)	bar s	20-30%	76	a
X	X	V-T	$\text{Cl}_2$	578	ST					$p\tau$	0.69 (- 6)	bar s	20-50%	77	
X	X	V-T	$\text{Cl}_2$	658	ST					$p\tau$	0.42 (- 6)	bar s	20-50%	77	
X	X	V-T	$\text{Cl}_2$	924	ST					$p\tau$	0.14 (- 6)	bar s	20-50%	77	
X	X	V-T	$\text{Cl}_2$	1451	ST					$p\tau$	0.08 (- 6)	bar s	20-50%	77	

Table 1.5. Inelastic Collision Data for Chlorine (continued).

Electronic State		Collision		Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Partner												
X	X	V-T	He	291	UA					P	1.0 (- 3)			75	
X	X	V-T	He	578	ST					p $\tau$	0.014(- 6)	bar s	20-50%	77	
X	X	V-T	He	1370	ST					p $\tau$	0.01 (- 6)	bar s	20-50%	77	
X	X	V-T	H <sub>2</sub>	291	UA					P	1.16 (- 3)			75	
X	X	V-T	HCl	291	UA					P	7.4 (- 3)			75	
X	X	V-T	HCl	347	UA					P	.027			75	
X	X	V-T	HCl	400-1400	ST					p $\tau$	(b)	bar s	20-30%	76	b
X	X	V-T	DCl	400-1400	ST					p $\tau$	(c)	bar s	20-30%	76	c
X	X	V-T	N <sub>2</sub>	291	UA					P	2.1 (- 5)			75	
X	X	V-T	CO	241	UA					P	2.1 (- 3)			75	
X	X	V-T	CO	291	UA					P	4.0 (- 3)			75	
X	X	V-T	CO	347	UA					P	7.3 (- 3)			75	
X	X	V-T	CO	415	UA					P	.012			75	
X	X	V-T	CO	400-1400	ST					p $\tau$	(d)	bar s	20-30%	76	d
X	X	V-T	CH <sub>4</sub>	291	UA					P	4.7 (- 3)			75	
X	X	V-E	I*	300	LIF					k	5.0 (-14)	cm <sup>3</sup> s <sup>-1</sup>	30%	18,19	e
X	X	V-E	I*	300	IRF					k	2.0 (-14)		10%	78	
X	X	V-E	Br*	300	FP					k	2.2 (-14)	cm <sup>3</sup> s <sup>-1</sup>	10-30%	19,21	
X	X	V-V	CO(v=1)	300	IRF	0	Thermal			k	7.4 (-17)	cm <sup>3</sup> s <sup>-1</sup>	20%	79	
X	B	Dephase	Ar	4	PB/O			10		T <sub>2</sub>	1.1 (- 6)	μs		80,81	f
X	B	Dephase	Ar	4	PB/O			11		T <sub>2</sub>	0.9 (- 6)	μs		80,81	f
X	B	Dephase	Ar	4	PB/O			12		T <sub>2</sub>	0.4 (- 6)	μs		80,81	f
X	B	Dephase	Ar	4	PB/O			13		T <sub>2</sub>	0.4 (- 6)	μs		80,81	f
X	B	Dephase	Ar	4	PB/O			14		T <sub>2</sub>	0.3 (- 6)	μs		80,81	f
X	B	Linewidth	Cl <sub>2</sub>	300	PB/O			17+19	2-30 Δv/p		8.13	MHz/Torr	5%	23	

Table 1.5. Inelastic Collision Data for Chlorine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B		Quench	Cl <sub>2</sub>	298	LIF	5				k	6.4 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10%	82	
B		Quench	Cl <sub>2</sub>	300	LIF	7-12	0-40			k	6 (-12)	cm <sup>3</sup> s <sup>-1</sup>	17%	83	
B		Quench	Cl <sub>2</sub>	300	LIF	20				k	0.53 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	84	
B		Quench	Ar	298	LIF	5				k	4.9 (-12)	cm <sup>3</sup> s <sup>-1</sup>	UL	82	
B		Quench	Ar	300	LIF	20				k	0.53 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	84	
B		Quench	O <sub>2</sub>	298	LIF	5				k	1.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	UL	82	
B		Quench	N <sub>2</sub>	298	LIF	5				k	1.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	UL	82	
B		Quench+V-T+R-T	Cl <sub>2</sub>	298	LIF	13				k	1.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5%	85	
B	B	V-T	Cl <sub>2</sub>	298	LIF	5				k	1.7 (-11)	cm <sup>3</sup> s <sup>-1</sup>	50%	82	
B	B	V-T	Cl <sub>2</sub>	300	LIF	10	0-40	13		k	5.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	17%	83	
B	B	V-T	Cl <sub>2</sub>	300	LIF	11	0-40	13		k	1.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	17%	83	
B	B	V-T	Cl <sub>2</sub>	300	LIF	12	0-40	13		k	1.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	17%	83	
D		Quench	Cl <sub>2</sub>		MEF(g)					k	1.2 (-9)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	86	
D		Quench	Ar		MEF(g)					k	1.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	86	
D		Quench	Kr		MEF(g)					k	1.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	86	

Table 1.5. Inelastic Collision Data for Chlorine (continued).

Theoretical Treatments for Chlorine				
Electronic State		Collision Partners	Method, Comments	Reference
Initial	Process			
X	V-T	Cl	Information theoretic analysis	87
X	V-T	Cl	Information theoretic synthesis, 1100 K	88
X	V-T	Cl	Monte Carlo quasiclassical trajectory, 500-1500 K $v_i=0,1,3,7,14$	89
X	V-T	Cl, M	Information theoretic analysis	90
X	V-T	Cl <sub>2</sub>	SSH theory, compared potentials	91
X	V-T	Cl <sub>2</sub>	Semiclassical non-Markovian master equation	92
X	V-T	Cl <sub>2</sub>	S-matrix calculations; compared with SSH	51
X	V-T	Cl <sub>2</sub>	Analytical classical mechanics, 250-1479 K Calculation of $Z_{vib}$	93
X	V-T	Cl <sub>2</sub>	1 + 0 transition probability, 250-500 K	94
X	V-T	Cl <sub>2</sub>	Semiclassical, 3-D; Morse oscillator, 300-900 K	52
X	V-T	Cl <sub>2</sub>	WKB calculation of vibrational transition probability, 250-2000 K	95
X	V-T	"H <sub>2</sub> "	Partial wave calculation	96
X	V-T	H <sub>2</sub> , N <sub>2</sub>	Second order distorted-wave approximation	55
X	V-T	HCl, DCI	Monte Carlo quasiclassical trajectory, 800-2100 K	97
X	V-T	Ar, Kr, Xe matrix	Quantum mechanical theory of vibrational relaxation in low temperature solids	98
X	V-T+V-V	Cl <sub>2</sub>	Perturbed stationary state calculation, collinear collision	96
X	V-T+R-T	Ar	Effect of V-T and R-T on thermal dissociation	57
X	V-V	Cl <sub>2</sub>	Distorted-wave and close coupling calculations	58
X	R-T	Cl <sub>2</sub>	Exact classical calculation, 100-600 K	99
X	R-T	Rigid surface	Sudden and quasiclassical calculations	100

Table 1.5. Inelastic Collision Data for Chlorine (continued).

Radiative Lifetimes for Chlorine								Reference	
Electronic State		$\gamma_i$	$j_i$	Method	Data (μs)	Est. Error	Comments		
Initial	Final								
A'	X			LIF	76(+3)		Ar matrix, 4 K	101	
A'	X			LIF	83(+3)		Ne matrix, 4 K	101	
A'	X			LIF	55(+3)		Kr matrix, 4 K	101	
B	X	5	16	LIF	305			82	
B	X	7	4-31	LIF	78	5%	(h)	102	
B	X	8	5-34	LIF	78	5%	(h)	102	
B	X	9	10-40	LIF	87	5%	(h)	102	
B	X	10	10-38	LIF	87	5%	(h)	102	
B	X	11	6-36	LIF	72-114	5%	(h)	102	
B	X	12	2-18	LIF	88	5%	(h)	102	
B	X	>12		LIF	0.003	5%	(h)	102	
B	X	13	J'	LIF	(i)	10-20%		103	
B	X	13	J'	LIF	(j)			85	
B	X	14	J'	LIF	(i)	10-20%		103	
B	X	15	J'	LIF	(i)	10-20%		103	
B	X	16	J'	LIF	(i)	10-20%		103	
B	X	18	J'	LIF	(i)	10-20%		103	
B	X	19	J'	LIF	(i)	10-20%		103	
B	X	21	J'	LIF	(i)	10-20%		103	
B	X	22	J'	LIF	(i)	10-20%		103	
B	X	23	J'	LIF	(i)	10-20%		103	

Table 1.5. Inelastic Collision Data for Chlorine (continued).

Radiative Lifetimes for Chlorine								
Electronic State Initial	Final	v <sub>i</sub>	j <sub>i</sub>	Method	Data (μs)	Est. Error	Comments	Reference
B	X	24	J'	LIF	(i)	10-20%		103
B	X	24	J'	LIF	(j)			85
B	X	25	J'	LIF	(i)	10-20%		103
B	X	25	J'	LIF	(j)			85
D				MEF(g)	0.003	10-20%		86

(a) Cl<sub>2</sub>-Cl<sub>2</sub> vibrational relaxation time pr/bar·s = 4.81 × 10<sup>-10</sup> exp[74 T<sup>-1/3</sup> - 537 T<sup>-1</sup>].

(b) Cl<sub>2</sub>-HCl vibrational relaxation time pr/bar·s = 4.83 × 10<sup>-8</sup> exp[-3.64 T<sup>-1/3</sup>].

(c) Cl<sub>2</sub>-DC<sub>2</sub> vibrational relaxation time pr/bar·s = 7.99 × 10<sup>-9</sup> exp[20.9 T<sup>-1/3</sup>].

(d) Cl<sub>2</sub>-CO vibrational relaxation time pr/bar·s = 2.60 × 10<sup>-9</sup> exp[40.6 T<sup>-1/3</sup>].

(e) Remeasurement of the I<sup>\*</sup>-Cl<sub>2</sub> quenching rate coefficient gives a value substantially different from that previously reported<sup>18</sup> (S. Leone, private communication).

(f) From line width measurements in Ar matrix at 4 K.

(g) Synchrotron radiation source.

(h) Lifetimes may be systematically too low; revised values have been reported.<sup>82</sup>

(i) Lifetimes given by  $\tau_{\text{rad}}^{-1} = \tau_0^{-1}(v') + k_v, J'(J'+1)$ , with the following parameter values (units of s<sup>-1</sup>):

v'	$\tau_0^{-1}(v')$	k <sub>v</sub>
13	1.31(+6)	7.1(+5)
14	1.54(+6)	5.9(+5)
15	1.85(+6)	5.3(+5)
16	1.81(+6)	4.1(+5)
18	1.83(+6)	3.8(+5)
19	1.21(+6)	4.2(+5)
21	1.23(+6)	2.9(+5)
22	1.21(+6)	2.4(+5)
23	1.89(+6)	1.6(+5)
24	1.41(+6)	1.7(+5)
25	1.60(+6)	1.2(+5)

(j) Lifetimes given by  $\tau_{\text{rad}}^{-1} = \tau_0^{-1} + k_v, J'(J'+1)$ , with the following parameter values:  $\tau_0 = 3.5 \mu\text{s}$ ,  $k_{13} = 8.2(+5) \text{ s}^{-1}$ ,  $k_{24} = 1.0(+5) \text{ s}^{-1}$ ,  $k_{25} = 1.1(+5) \text{ s}^{-1}$ .

Table 1.6. Inelastic Collision Data for Chlorine Fluoride

Experimental Data for Chlorine Fluoride															
Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
X	X	V-T	ClF	500-1000	ST					pr	(a)	bar s	30%	104	a
X	X	V-T	Ar	500-1000	ST					pr	(b)	bar s	30%	104	b
X	X	Linewidth	Ar	80-120	IRA						(c)			105	c
X	X	Linewidth	O <sub>2</sub>	80-120	IRA						(c)			105	c
X	X	Linewidth	N <sub>2</sub>	80-120	IRA						(c)			105	c

(a) ClF-ClF vibrational relaxation time pr/bar·s =  $3.18 \times 10^{-9}$   
 $\exp[50.57 T^{-1/3}]$ .

(b) ClF-Ar vibrational relaxation time pr/bar·s =  $1.214 \times 10^{-9}$   
 $\exp[68.44 T^{-1/3}]$ .

(c) Line widths reported for  $v = 1 \leftarrow 0$  transition in cryogenic solutions  
(liquid Ar, O<sub>2</sub>, N<sub>2</sub>).

Table 1.7. Inelastic Collision Data for Chlorine Iodide

Experimental Data for Chlorine Iodide															
Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
X	?	E-E	Ar*	300	DF					κ	6.1 (-10)	cm <sup>3</sup> s <sup>-1</sup>	?	12	
X	?	E-E	Xe*	300	DF					κ	5.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	?	12	
X	X	V-E	I*	293	IRF					κ	2.3 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	18,19	
X	X	V-E	I*	300	IRF					κ	3.3 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	78	
X	X	V-E	Br*	300	FP					κ	9 (-13)	cm <sup>3</sup> s <sup>-1</sup>	10-30%	19,21	
X	X	V-V	HCl*	300	IRF					ρ	0.04-0.4		X10	106	
X	X	Linewidth	ClI	300	PB/M	0	0	0	1	Δv/p	6.6	MHz/Torr		107	a
X	X	Linewidth	ClI	300	PB/M	0	3	0	4	Δv/p	11	MHz/Torr	20%	108	b
X	B	Linewidth		300	PB/O			3	5-42	(c)				109	c
A	Quench	Cl <sub>2</sub>	300	LIF						κ	2.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	ClI	300	LIF						κ	3.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	quench	ClI	300	LIF						(d)				111	d
A	Quench	Ne	300	LIF						κ	4.5 (-12)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	Ar	300	LIF						κ	4.7 (-12)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	Xe	300	LIF						κ	4.2 (-12)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	H <sub>2</sub>	300	LIF						κ	1.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	D <sub>2</sub>	300	LIF						κ	1.46 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	HCl	300	LIF						κ	4.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	CO <sub>2</sub>	300	LIF						κ	3.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	Quench	SF <sub>6</sub>	300	LIF						κ	1.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	110	
A	V-E	CO	300	LIF/IRA						(e)				112	e
B	Quench	ClI	298	LIF	1	17				κ	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	
B	Quench	ClI	298	LIF	1	44				κ	2.7 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	

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

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B		Quench	ClI	298	LIF	2	19			k	2.7 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	
B		Quench	ClI	298	LIF	2	24			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	
B		Quench	ClI	298	LIF	2	26			k	1.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	
B		Quench	ClI	298	LIF	2	43			k	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	
B		Quench	ClI	298	LIF	2	53			k	1.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	
B		Quench	ClI	298	LIF	2	63			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	67	

Radiative Lifetimes for Chlorine Iodide									
Electronic State	Initial	Final	v <sub>i</sub>	j <sub>i</sub>	Method	Data (μs)	Est. Error	Comments	Reference
A	X				LIF			superceded by 110	111
A	X				LIF	405	10%	$\lambda_{exc} = 589$ nm	110
A	X				LIF	410	10%	$\lambda_{exc} = 604$ nm	110
A	X				LIF	415	10%	$\lambda_{exc} = 607$ nm	110
A	X				LIF	460	10%	$\lambda_{exc} = 661$ nm	110
A	X				LIF	440	10%	$\lambda_{exc} = 669$ nm	110
A	X				LIF	260		Ar matrix <25 K	113
A	X				LIF	290		Ne matrix <25 K	113
A	X	3-5			LIF	300	30%		114
A	X	4-6			LIF	170	30%		114
A	X	6-8			LIF	110	30%		114
A	X	7-9			LIF	110	30%		114
A	X	8-10			LIF	300	30%		114

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

Radiative Lifetimes for Chlorine Iodide								
Electronic State		v <sub>i</sub>	j <sub>i</sub>	Method	Data (μs)	Est. Error	Comments	Reference
A	X	9-12		LIF	200	30%		114
A	X	12-15		LIF	250	30%		114
A	X	13-16		LIF	275	30%		114
A	X	15-18		LIF	275	30%		114
A	X	17-21		LIF	200	30%		114
B	X	1	17	LIF	.60	20%		67
B	X	1	44	LIF	.57	20%		67
B	X	2	24	LIF	.42	20%		67
B	X	2	26	LIF	.45	20%		67
B	X	2	43	LIF	.23	20%		67
B	X	2	53	LIF	.56	20%		67
B	X	2	63	LIF	.22	20%		67
B	X			LIF	$\frac{\tau_1=1.25}{\tau_2=1.9}$	?	Xe matrix, 4.2 K	115
B	X			LIF	$\frac{\tau_1=1.57}{\tau_2=2.23}$	?	Kr matrix, 4.2 K	115
B	X			LIF	$\frac{\tau_1=1.9}{\tau_2=2.86}$	?	Ar matrix, 4.2 K	115
B	X			LIF	$\frac{\tau_1=2.28}{\tau_2=3.36}$	?	Ne matrix, 4.2 K	115

- (a) F<sub>1</sub> = 5/2 + 7/2.
- (b) F<sub>1</sub> = 11/2 + 13/2.
- (c) Collision-free optical line widths of 0.04-0.08 cm<sup>-1</sup> measured for j = 5-39, increasing to 0.17 cm<sup>-1</sup> for j = 42. These are interpreted as a nonradiative decay rate of from 4 to  $50 \times 10^9$  s<sup>-1</sup>.
- (d) Self-quenching rate measured as  $(2.2-2.5) \times 10^{-10}$  cm<sup>3</sup> molecule<sup>-1</sup> s<sup>-1</sup>, now superseded.<sup>110</sup>
- (e) Very little vibrational excitation found in CO; no kinetic data given.

Table 1.8. Inelastic Collision Data for Fluorine

Experimental Data for Fluorine															
Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
X	?	E-E	Ar*	300?	DF					k	7.5 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	12	
X	?	E-E	Kr*	300?	DF					k	7.2 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	12	
X	?	E-E	Xe*	300?	DF					k	7.5 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	12	
X	X	V-T	$F_2$	301	UA					p $\tau$	20.9 (-6)	bar-s		116	
X	X	V-T	$F_2$	375	UA					p $\tau$	10.8 (-6)	bar-s		116	
X	X	V-T	$F_2$	500-1300	ST					p $\tau$	(a)	bar-s	30%	117	a
X	X	V-T	He	500-1050	ST					p $\tau$	(b)	bar-s	20%	118	b
X	X	V-T	Ar	500-1300	ST					p $\tau$	(c)	bar-s	30%	117	c
X	X	R-T	$F_2$		SSE					$\sigma$	14	$10^{-16} \text{ cm}^2$	?	119	
D'	Quench	$F_2$	300	ME						k	3.5 (-10)	$\text{cm}^3 \text{s}^{-1}$	10%	120	
D'	Quench	Xe	300	ME						k	1.55 (-10)	$\text{cm}^3 \text{s}^{-1}$	10%	120	
D'	Quench	$NF_3$	300	ME						k	4.1 (-10)	$\text{cm}^3 \text{s}^{-1}$	10%	120	
Theoretical Treatments for Fluorine															
Electronic State		Process	Collision Partners	Method, Comments								Reference			
Initial															
X		V-T	Ar, He	Calculated shock tube results, 450-1250 K (see refs. [117, 118])								121			
X		V-T+R-T	$F_2$	Semiclassical calculation, 3-D, rotation included; T = 450-1250 K								122			
X		V-T+R-T	Ar	Effect of V-T and R-T on thermal dissociation								57			

Table 1.8. Inelastic Collision Data for Fluorine (continued).

Radiative Lifetimes for Fluorine							
Electronic State							Reference
Initial	Final	$v_i$	$j_i$	Method	Data (μs)	Est. Error	Comments
$^3\Pi_{2g}$	X			ME	0.041	10%?	120

- (a)  $F_2-F_2$  vibrational relaxation time  $\tau_F$  /bar·s =  $9.50 \times 10^{-10}$   
 $\exp[65.2 T^{-1/3}]$ .
- (b)  $F_2-He$  vibrational relaxation time  $\tau_F$  /bar·s =  $6.71 \times 10^{-10}$   
 $\exp[47.2 T^{-1/3}]$ .
- (c)  $F_2-Ar$  vibrational relaxation time  $\tau_F$  /bar·s =  $1.77 \times 10^{-10}$   
 $\exp[96.97 T^{-1/3}]$ .

Table 1.9. Inelastic Collision Data for Fluorine Iodide

Experimental Data for Fluorine Iodide																	
Electronic State		Initial	Final	Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
X	B	E-E	NF*( $b^1 \Sigma^+$ )	300?	CL	Thermal		0 < $v_f$ < 8				k	5.6 (-11)	$\text{cm}^3 \text{s}^{-1}$	LL	123	
B		Quench	He	300?	OPL, LIF	3						k	< 1.0 (-14)	$\text{cm}^3 \text{s}^{-1}$	UL	124, 125	
B		Quench	Ne	300	LIF							k	< 1.0 (-14)	$\text{cm}^3 \text{s}^{-1}$	UL	125	
B		Quench	Ar	300	LIF							k	< 1.0 (-14)	$\text{cm}^3 \text{s}^{-1}$	UL	125	
B		Quench	Kr	300	LIF							k	< 1.0 (-14)	$\text{cm}^3 \text{s}^{-1}$	UL	125	
B		Quench	Xe	300	LIF							k	< 1.0 (-14)	$\text{cm}^3 \text{s}^{-1}$	UL	125	
B		Quench	F <sub>2</sub>	300	LIF							k	3.5 (-12)	$\text{cm}^3 \text{s}^{-1}$	20%	125	
B		Quench	O <sub>2</sub>	300?	OPL	3						k	> 4.0 (-13)	$\text{cm}^3 \text{s}^{-1}$	LL	124	
B		Quench	N <sub>2</sub>	300	LIF							k	< 1.0 (-14)	$\text{cm}^3 \text{s}^{-1}$	UL	125	
B		Quench	SF <sub>6</sub>	300	LIF							k	< 1.0 (-14)	$\text{cm}^3 \text{s}^{-1}$	UL	125	
B	B	V-T	He	300?	OPL	3			2			k	1.2 (-11)	$\text{cm}^3 \text{s}^{-1}$	?	124	
B	B	V-T	He	300	LIF	3	Thermal	2				k	5.8 (-12)	$\text{cm}^3 \text{s}^{-1}$	40%	125	a
B	B	V-T	He	300	LIF	3	Thermal	4				k	1.0 (-12)	$\text{cm}^3 \text{s}^{-1}$	40%	125	a
B	B	V-T	He	300	LIF	4	Thermal	3				k	8.3 (-12)	$\text{cm}^3 \text{s}^{-1}$	40%	125	a
B	B	V-T	He	300	LIF	4	Thermal	5				k	1.7 (-12)	$\text{cm}^3 \text{s}^{-1}$	40%	125	a
B	B	V-T	N <sub>2</sub>	300	LIF	3	Thermal	2				k	2.8 (-12)	$\text{cm}^3 \text{s}^{-1}$	40%	125	a
B	B	V-T	N <sub>2</sub>	300	LIF	3	Thermal	4				k	4.9 (-13)	$\text{cm}^3 \text{s}^{-1}$	40%	125	a
B	B	V-T	N <sub>2</sub>	300	LIF	4	Thermal	3				k	4.2 (-12)	$\text{cm}^3 \text{s}^{-1}$	40%	125	a
D'		Quench	Ar	?	EB+ME							k	2 (-13)	$\text{cm}^3 \text{s}^{-1}$	?	126	b
D'		Quench	NF <sub>3</sub>	?	EB+ME							k	5 (-11)	$\text{cm}^3 \text{s}^{-1}$	?	126	b
D'		Quench	CF <sub>3</sub> I	?	EB+ME							k	4 (-10)	$\text{cm}^3 \text{s}^{-1}$	?	126	b

Table 1.9. Inelastic Collision Data for Fluorine Iodide (continued).

Radiative Lifetimes for Fluorine Iodide								Reference
Electronic State Initial	Final	v <sub>i</sub>	j <sub>i</sub>	Method	Data (us)	Est. Error	Comments	
B	X	0	5-45	LIF	7.0	5-10%	(c)	127
B	X	1	3-49	LIF	6.7	5-10%	(c)	127
B	X	2	3-48	LIF	7.1	5-10%	(c)	127
B	X	3	3-50	LIF	6.9	5-10%	(c)	127
B	X	4	3-59	LIF	7.4	5-10%	(c)	127
B	X	5	3-57	LIF	8.1	5-10%	(c)	127
B	X	6	3-57	LIF	8.2	5-10%	(c)	127
B	X	7	4-57	LIF	8.6	5-10%	(c)	127
B	X	8	5-52	LIF	8.6	5-10%	(c)	127
B	X	8	53	LIF	5.7	5-10%	(c)	127
B	X	8	54	LIF	2.4	5-10%	(c)	127
B	X	9		LIF	4	X2		67
B	X	9	0-6	LIF	8.8	5-10%	(c)	127
B	X	9	7-14	LIF	1.1	5-10%	(c)	127
B	X	10	0-21	LIF	0.3-0.7	5-10%	(c)	127
B'	A'			CL	Reports $\tau = 1$ ms, which is incorrect			128
D'	A'			EB	0.015			126

(a) Preliminary rates, based on time-resolved measurements.

(b) Unpublished data.<sup>126</sup>(c) Radiative lifetimes given for individual J states.<sup>127</sup>

Table 1.10. Inelastic Collision Data for Iodine

Experimental Data for Iodine															
Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
X		E-E	$O_2^*(b^1\Sigma)$	300	LIF					k	2.0(-11)	$\text{cm}^3\text{s}^{-1}$	15%	129	
X	X	V-T	$I_2$	295	OA					pr	1.70(-7)	bar s		130	
X	X	V-T	$I_2$	385	UA					pr	1.07(-7)	bar s	?	15	
X	X	V-T	$I_2$	453	UA					pr	0.86(-6)	bar s	?	13	
X	X	V-T	$I_2$	526	UA					pr	1.03(-7)	bar s	?	15	
X	X	V-T	$I_2$	300	LIF	40				k	5.6(-11)	$\text{cm}^3\text{s}^{-1}$	20%	131	
X	X	V-T	He	1500	ST					pr	0.20(-6)	bar s	?	132	
X	X	V-T	He	2000	ST					pr	0.31(-6)	bar s	?	132	
X	X	V-T	He	2500	ST					pr	0.45(-6)	bar s	?	132	
X	X	V-T	He	3040	ST					pr	0.63(-6)	bar s	?	132	
X	X	V-T	He		ST					No Data				133,134	
X	X	V-T	He	500-4000	BS	0		1		(a)				135	a
X	X	V-T	He	300	LIF	40				k	3.1(-11)	$\text{cm}^3\text{s}^{-1}$	20%	131	
X	X	V-T	Ar		ST					No Data				133,134	
X	X	V-T	Ar	1180	ST					pr	0.20(-6)	bar s	?	132	
X	X	V-T	Ar	1500	ST					pr	0.31(-6)	bar s	?	132	
X	X	V-T	Ar	2000	ST					pr	0.63(-6)	bar s	?	132	
X	X	V-T	Ar	2500	ST					pr	1.32(-6)	bar s	?	132	
X	X	V-T	Ar	300	LIF	40				k	2.2(-11)	$\text{cm}^3\text{s}^{-1}$	20%	131	
X	X	V-T	Ar	300	ME	Activated				k	.01-2(-12)	$\text{cm}^3\text{s}^{-1}$	X10-X20	136	
X	X	V-T	$H_2$	30	SSE		0			$\sigma/\sigma(He)$	3.3		30-40%	10	
X	X	V-T	$H_2$	Low	SSE	1		0		$\sigma/\sigma(He)$	7.1		10%	137	
X	X	V-T	$v_2$	30	SSE		0			$\sigma/\sigma(He)$	3.4		30-40%	10	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision		Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment	
Initial	Final	Process	Partner													
X	X	V-T	$\text{D}_2$	Low	SSE	1		0		$\sigma/\sigma(\text{He})$	7.6			10%	137	
X	X	V-T	$\text{O}_2$	300	ME	Activated				k	0.5-5 (-11)	$\text{cm}^3 \text{s}^{-1}$	X10-X20	136		
X	X	V-T	$\text{O}_2(a^1\Delta)$	300	ME	Activated				k	0.3-3 (-10)	$\text{cm}^3 \text{s}^{-1}$	X10	136		
X	X	V-T	$\text{O}_2(a^1\Delta)$	300	ME	Thermal	Thermal	Activated		k	7 (-15)	$\text{cm}^3 \text{s}^{-1}$	X10	136		
X	X	V-T	$\text{N}_2$	30	SSE			0		$\sigma/\sigma(\text{He})$	13			30-40%	10	
X	X	V-T	CO	30	SSE			0		$\sigma/\sigma(\text{He})$	24			30-40%	10	
X	X	V-T	$\text{CO}_2$	30	SSE			0		$\sigma/\sigma(\text{He})$	76			30-40%	10	
X	X	V-T	$\text{H}_2\text{O}$	300	ME	Activated				k	3 (-10)	$\text{cm}^3 \text{s}^{-1}$	X10-X20	136		
X	X	V-T	$\text{CH}_4$	30	SSE			0		$\sigma/\sigma(\text{He})$	78			30-40%	10	
X	X	V-T	$\text{CF}_4$	30	SSE			0		$\sigma/\sigma(\text{He})$	<20			UL	10	
X	X	V-T	$\text{C}_2\text{H}_6$	30	SSE			0		$\sigma/\sigma(\text{He})$	185			30-40%	10	
X	X	V-T	$\text{C}_2\text{F}_6$	30	SSE			0		$\sigma/\sigma(\text{He})$	49			30-40%	10	
X	X	V-T	$\text{C}_3\text{F}_8$	30	SSE			0		$\sigma/\sigma(\text{He})$	240			30-40%	10	
X	X	V-T	$i-\text{C}_4\text{H}_{10}$	30	SSE			0		$\sigma/\sigma(\text{He})$	270			30-40%	10	
X	X	V-T	$n-\text{C}_4\text{H}_{10}$	30	SSE			0		$\sigma/\sigma(\text{He})$	330			30-40%	10	
X	X	V-T+R-T	$\text{I}_2$	300	DP	0	13+15			$\sigma$	82	$10^{-16} \text{cm}^2$	?		138	b
X	X	V-T+R-T	$\text{I}_2$	300	SEP	11	36	11	34	(c)					139	c
X	X	V-T+R-T	$\text{I}_2$	300	OPL	42				k	2.1 (-10)	$\text{cm}^3 \text{s}^{-1}$	?		140	
X	X	V-T+R-T	$\text{I}_2$	300	OPL	64				k	3.8 (-10)	$\text{cm}^3 \text{s}^{-1}$	?		140	
X	X	V-T+R-T	$\text{I}_2$	300	OPL	90-100				k	10.3 (-10)	$\text{cm}^3 \text{s}^{-1}$	?		140	
X	X	V-T+R-T	$\text{O}_2$	300	DP	1	52			$\sigma$	60	$10^{-16} \text{cm}^2$	10-20%		141	
X	X	V-T+R-T	$\text{O}_2$	300	DP	2	36			$\sigma$	60	$10^{-16} \text{cm}^2$	10-20%		141	
X	X	V-E	$\text{I}^*$	300	AA					k	3.6 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%		142,143	
X	X	V-E	$\text{I}^*$	300	FP					k	3.0 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%		144	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision				Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment	
Initial	Final	Process	Partner															
X	X	V-E	I*		300	AA							k	3.6 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	145	
X	X	V-E	I*		300	IRF							k	3.0 (-11)	$\text{cm}^3 \text{s}^{-1}$	3%	78	
X	X	V-E	I*		293-1000	FP							k	(d)	$\text{cm}^3 \text{s}^{-1}$	?	146,147	d
X	X	V-E	I*		293	LIF							k	3.1 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	18,19	
X	X	V-E	I*		293	ED							k	2.4 (-11)	$\text{cm}^3 \text{s}^{-1}$	15%	148	
X	X	V-E	I*		297	FP							k	1.1 (-11)	$\text{cm}^3 \text{s}^{-1}$		149	e
X	X	V-E	I*		339	FP							k	0.65(-11)	$\text{cm}^3 \text{s}^{-1}$		149	e
X	X	V-E	I*		356	FP							k	0.27(-11)	$\text{cm}^3 \text{s}^{-1}$		149	e
X	X	V-E	I*		380	FP							k	0.22(-11)	$\text{cm}^3 \text{s}^{-1}$		149	e
X	X	V-E	I*		410	FP							k	0.31(-11)	$\text{cm}^3 \text{s}^{-1}$		149	e
X	X	V-E	I*		300	LIF	Thermal	Thermal	40				k	8.6 (-13)	$\text{cm}^3 \text{s}^{-1}$	50%	131	f
X	X	V-E	I*		300	LIF	Thermal	Thermal	All				k	4.6 (-12)	$\text{cm}^3 \text{s}^{-1}$	100%	131	f
X	X	V-E	Br*		300	FP							k	1.86(-12)	$\text{cm}^3 \text{s}^{-1}$	10-30%	19,21	
X	X	V-V	$\text{SO}_2(100)$		300	LIF-IR							pT	3.0 (- 9)	bar s	12%	150	
X	X	R-T	He	0.5 cm <sup>-1</sup>	SSE								$\sigma$	67	$10^{-16} \text{cm}^2$		151	
X	X	R-T	He	0.7 cm <sup>-1</sup>	SSE								$\sigma$	49	$10^{-16} \text{cm}^2$		151	
X	X	R-T	He	1.0 cm <sup>-1</sup>	SSE								$\sigma$	36	$10^{-16} \text{cm}^2$		151	
X	X	R-T	He	1.6 cm <sup>-1</sup>	SSE								$\sigma$	26	$10^{-16} \text{cm}^2$		151	
X	X	R-T	He	2.0 cm <sup>-1</sup>	SSE								$\sigma$	23	$10^{-16} \text{cm}^2$		151	
X	X	R-T	He	2.7 cm <sup>-1</sup>	SSE								$\sigma$	21	$10^{-16} \text{cm}^2$		151	
X	X	R-T	Ne	0.5 cm <sup>-1</sup>	SSE								$\sigma$	106	$10^{-16} \text{cm}^2$		151	
X	X	R-T	Ne	1.0 cm <sup>-1</sup>	SSE								$\sigma$	56	$10^{-16} \text{cm}^2$		151	
X	X	R-T	Ne	2.0 cm <sup>-1</sup>	SSE								$\sigma$	33	$10^{-16} \text{cm}^2$		151	
X	X	R-T	Ne	3.0 cm <sup>-1</sup>	SSE								$\sigma$	27	$10^{-16} \text{cm}^2$		151	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
X	X	R-T	Ne	3.7 cm <sup>-1</sup>	SSE					σ	25	10 <sup>-16</sup> cm <sup>2</sup>		151	
X	X	R-T	Ar	0.8 cm <sup>-1</sup>	SSE					σ	87	10 <sup>-16</sup> cm <sup>2</sup>		151	
X	X	R-T	Ar	1.0 cm <sup>-1</sup>	SSE					σ	70	10 <sup>-16</sup> cm <sup>2</sup>		151	
X	X	R-T	Ar	1.5 cm <sup>-1</sup>	SSE					σ	51	10 <sup>-16</sup> cm <sup>2</sup>		151	
X	X	R-T	Ar	2.0 cm <sup>-1</sup>	SSE					σ	45	10 <sup>-16</sup> cm <sup>2</sup>		151	
X	X	R-T	Ar	2.5 cm <sup>-1</sup>	SSE					σ	43	10 <sup>-16</sup> cm <sup>2</sup>		151	
X	B	E-E	O <sub>2</sub> * (b <sup>1</sup> Σ <sup>+</sup> ) <sub>g</sub>		CL	Thermal	All			(g)				152	g
X	B	E-E	C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	300	LIF	Thermal				κ	2.38(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	153	h
X	B	Linewidth	I <sub>2</sub>	300	PB/O		43	12	Δv/p	7.9	MHz/Torr	20%	23		
X	B	Linewidth	He	300	DP		43		Δv/p	0.24	MHz/Torr	?	154		
X	B	Linewidth	He	300	DP		62		Δv/p	4.14	MHz/Torr	?	154		
X	B	Linewidth	Ne	300	DP		43		Δv/p	0.43	MHz/Torr	?	154		
X	B	Linewidth	Ne	300	DP		62		Δv/p	2.11	MHz/Torr	?	154		
X	B	Linewidth	Ar	300	DP		43		Δv/p	0.31	MHz/Torr	?	154		
X	B	Linewidth	Ar	300	DP		62		Δv/p	2.96	MHz/Torr	?	154		
X	B	Linewidth	Kr	300	DP		43		Δv/p	0.33	MHz/Torr	?	154		
X	B	Linewidth	Kr	300	DP		62		Δv/p	2.64	MHz/Torr	?	154		
X	B	Linewidth	Xe	300	DP		43		Δv/p	0.41	MHz/Torr	?	154		
X	B	Linewidth	Xe	300	DP		62		Δv/p	2.92	MHz/Torr	?	154		
X	B	Linewidth	N <sub>2</sub>	300	Raman		25	46	Δv/p	4.2	MHz/Torr		155		
X	D	E-E	N <sub>2</sub> * (A <sup>3</sup> Σ <sup>+</sup> )	300	DF				k	6.9 (-12)	cm <sup>3</sup> s <sup>-1</sup>	30%	156		
B			I <sub>2</sub>		LIF	62	27			(i)				157	i
B			Ar		LIF	62	27			(i)				157	i
B		Quench	Br <sub>2</sub>	300	LIF	15,18			σ	130	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158		

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B		Quench	$\text{Br}_2$	300	LIF	19				$\sigma$	159	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{Br}_2$	300	LIF	23				$\sigma$	151	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{Br}_2$	300	LIF	26				$\sigma$	111	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{I}_2$	300	LIF	0-25				(j)				159	j
B		Quench	$\text{I}_2$	300	LIF	6				$\kappa$	3.91(-10)	$\text{cm}^3 \text{ s}^{-1}$	20%	30	
B		Quench	$\text{I}_2$	403	LIF	6				$\kappa$	4.44(-10)	$\text{cm}^3 \text{ s}^{-1}$	20%	30	
B		Quench	$\text{I}_2$	481	LIF	6				$\kappa$	4.75(-10)	$\text{cm}^3 \text{ s}^{-1}$	20%	30	
B		Quench	$\text{I}_2$	576	LIF	6				$\kappa$	4.37(-10)	$\text{cm}^3 \text{ s}^{-1}$	20%	30	
B		Quench	$\text{I}_2$	618	LIF	6				$\kappa$	4.91(-10)	$\text{cm}^3 \text{ s}^{-1}$	20%	30	
B		Quench	$\text{I}_2$	663	LIF	6				$\kappa$	6.5 (-10)	$\text{cm}^3 \text{ s}^{-1}$	20%	30	
B		Quench	$\text{I}_2$	300	LIF	6	32			$\kappa$	3.65(-10)	$\text{cm}^3 \text{ s}^{-1}$	10-20%	160	
B		Quench	$\text{I}_2$	300	LIF	6	32			$\sigma$	201	$10^{-16} \text{ cm}^2$	5%	161	
B		Quench	$\text{I}_2$	300	LIF	6	32			$\kappa$	5.22(-10)	$\text{cm}^3 \text{ s}^{-1}$	<10%	162	
B		Quench	$\text{I}_2$	300	LIF	6-70				(k)				158	k
B		Quench	$\text{I}_2$	300	MEF	6-8				$\sigma$	280	$10^{-16} \text{ cm}^2$	?	163	
B		Quench	$\text{I}_2$	300	MEF	8-10				$\sigma$	170	$10^{-16} \text{ cm}^2$	?	163	
B		Quench	$\text{I}_2$	300	LIF	9	33			$\sigma$	218	$10^{-16} \text{ cm}^2$	5-10%	164,165	
B		Quench	$\text{I}_2$	300	LIF	9	39			$\sigma$	228	$10^{-16} \text{ cm}^2$	5-10%	164,165	
B		Quench	$\text{I}_2$	300	LIF	9	61			$\sigma$	231	$10^{-16} \text{ cm}^2$	5-10%	164,165	
B		Quench	$\text{I}_2$	300	LIF	9	84			$\sigma$	240	$10^{-16} \text{ cm}^2$	5-10%	164,165	
B		Quench	$\text{I}_2$	300	LIF	10	20			$\sigma$	212	$10^{-16} \text{ cm}^2$	5-10%	164,165	
B		Quench	$\text{I}_2$	300	LIF	10	70			$\sigma$	225	$10^{-16} \text{ cm}^2$	5-10%	164,165	
B		Quench	$\text{I}_2$	300	LIF	10	89			$\sigma$	215	$10^{-16} \text{ cm}^2$	5-10%	164,165	
B		Quench	$\text{I}_2$	300	MEF	10-14				$\sigma$	330	$10^{-16} \text{ cm}^2$	?	163	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B		Quench	I <sub>2</sub>	300	PS	10-80				(1)				166	1
B		Quench	I <sub>2</sub>	300	LIF	11	8			σ 223	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	11	76			σ 226	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	11	90			σ 225	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	11	102			σ 231	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	11	112			σ 228	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	11	126			σ 214	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	11	128			σ 204	10 <sup>-16</sup> cm <sup>2</sup>	5%	161		
B		Quench	I <sub>2</sub>	300	LIF	12	32			σ 210	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	12	64			σ 213	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	12	97			σ 220	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	13	11			σ 205	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	13	73			σ 208	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	14	53			σ 201	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	MEF	15	37+44			k 5.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	167		
B		Quench	I <sub>2</sub>	300	CT	15	60			σ 221	10 <sup>-16</sup> cm <sup>2</sup>		168		
B		Quench	I <sub>2</sub>	300	LIF	15	63			σ 201	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	16	57			σ 195	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	17	27			σ 207	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	18	37			σ 221	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	18	58			σ 217	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	18	85			σ 214	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	LIF	18	104			σ 217	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165		
B		Quench	I <sub>2</sub>	300	MEF	18-22				σ 446	10 <sup>-16</sup> cm <sup>2</sup>	?	163		

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B		Quench	I <sub>2</sub>	300	LIF	19	96			σ	209	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165	
B		Quench	I <sub>2</sub>	300	LIF	20	40			σ	206	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	164,165	
B		Quench	I <sub>2</sub>	300	LIF	21	116			σ	173	10 <sup>-16</sup> cm <sup>2</sup>	10%	169	
B		Quench	I <sub>2</sub>	370	MEF	25	34			κ	7.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B		Quench	I <sub>2</sub>	300	MEF	25				κ	8.45(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	171	
B		Quench	I <sub>2</sub>	373	MEF	25				κ	9.23(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	171	
B		Quench	I <sub>2</sub>	400	MEF	25				κ	9.30(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	171	
B		Quench	I <sub>2</sub>	500	MEF	25				κ	1.06(-9)	cm <sup>3</sup> s <sup>-1</sup>	10%	171	
B		Quench	I <sub>2</sub>	600	MEF	25				κ	1.25(-9)	cm <sup>3</sup> s <sup>-1</sup>	10%	171	
B		Quench	I <sub>2</sub>		MEF	25	34			(m)			172	m	
B		Quench	I <sub>2</sub>	300	LIF	32	9+14			σ	204	10 <sup>-16</sup> cm <sup>2</sup>	10%	169	
B		Quench	I <sub>2</sub>	296	LIF	40				σ	126	10 <sup>-16</sup> cm <sup>2</sup>	30%	173	
B		Quench	I <sub>2</sub>	300	LIF	40	79			σ	198	10 <sup>-16</sup> cm <sup>2</sup>	10%	169	
B		Quench	I <sub>2</sub>	300	LIF	43	12+16			κ	4.7 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	174	
B		Quench	I <sub>2</sub>	293.5	LIF	43	12+16			κ	8 (-11)	cm <sup>3</sup> s <sup>-1</sup>	?	175	n
B		Quench	I <sub>2</sub>	300	LIF	43	12+16			σ	201	10 <sup>-16</sup> cm <sup>2</sup>	10%	169	
B		Quench	I <sub>2</sub>	411	LIF	43	12+16			κ	1.4 (-10)	cm <sup>3</sup> s <sup>-1</sup>	?	175	n
B		Quench	I <sub>2</sub>	462	LIF	43	12+16			κ	2.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	?	175	n
B		Quench	I <sub>2</sub>	538.4	LIF	43	12+16			κ	2.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	?	175	n
B		Quench	I <sub>2</sub>	605.2	LIF	43	12+16			κ	3.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	?	175	n
B		Quench	I <sub>2</sub>	300	LIF	43	16			σ	201	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	176	
B		Quench	I <sub>2</sub>	300	MEF	50	29			κ	9.58(-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	177	
B		Quench	I <sub>2</sub>	300	MEF	50-60				σ	766	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	I <sub>2</sub>	300	LIF	62				σ	235	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	176	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision				$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Partner	Temp ( K )	Method										
B		Quench	I <sub>2</sub>	296	LIF	62				σ	236	10 <sup>-16</sup> cm <sup>2</sup>	30%	173	
B		Quench	I <sub>2</sub>	300	LIF	62	27			k	3.75(-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	178	
B		Quench	I <sub>2</sub>	300	LIF	62	27			σ	236	10 <sup>-16</sup> cm <sup>2</sup>	10%	169	
B		Quench	I	880	MEF	25				k	1.72(-10)	cm <sup>3</sup> s <sup>-1</sup>	35%	179	
B		Quench	He	300	LIF	6	32			σ	0.82	10 <sup>-16</sup> cm <sup>2</sup>	<10%	162	
B		Quench	He	293	LIF+ME	6	32			k	0.75(-12)	cm <sup>3</sup> s <sup>-1</sup>	?	180	
B		Quench	He	300	LIF	6-11				σ	1.38	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	He	300	MEF	6-8				σ	<0.3	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	He	300	MEF	8-10				σ	1.57	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	He	300	MEF	10-14				σ	1.88	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	He	300	LIF	11,13				σ	0.44	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	He	300	LIF	11-13				σ	1.10	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	He	300	LIF	12,14				σ	1.07	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	He	300	MEF	15	37+44			k	0.75(-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	167	
B		Quench	He	300	MEF	18-22				σ	3.1	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	He	293	MEF	25	34			(m)				181	m
B		Quench	He	370	MEF	25	34			k	7.95(-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B		Quench	He	293	MEF	25	34			(m)				182	m
B		Quench	He	300	LIF	43	12+16			k	5.3 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	174	
B		Quench	He	300	LIF	43	12+16			k	9.9 (-12)	cm <sup>3</sup> s <sup>-1</sup>	?	183	
B		Quench	He	300	MEF	50	29			k	9.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	177	
B		Quench	He	300	MEF	50-60				σ	7.5	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	<sup>3</sup> He	370	MEF	25	34			k	6.31(-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B		Quench	Ne	300	LIF	6	32			σ	7.2	10 <sup>-16</sup> cm <sup>2</sup>	<10%	162	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B		Quench	Ne	300	LIF	6	32			k	7.1 (-11)	$\text{cm}^3 \text{s}^{-1}$	10-20%	160	
B		Quench	Ne	300	LIF	6-11				σ	4.5	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ne	300	LIF	11,13				σ	3.7	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ne	300	LIF	11-13				σ	2.6	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ne	300	LIF	12,14				σ	3.4	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ne	300	MEF	15	37+44			k	1.08(-11)	$\text{cm}^3 \text{s}^{-1}$	10%	167	
B		Quench	Ne	300	LIF	15,18				σ	1.5	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ne	370	MEF	25	34			k	11.7 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B		Quench	Ne	293	MEF	25	34			(m)				181	m
B		Quench	Ne	293	MEF	25	34			(m)				182	m
B		Quench	Ne	300	LIF	43	12+16			k	9.4 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	174	
B		Quench	Ne	300	MEF	50	29			k	4.47(-10)	$\text{cm}^3 \text{s}^{-1}$	20%	177	
B		Quench	Ar	293	LIF+ME	6	32			k	4.87(-12)	$\text{cm}^3 \text{s}^{-1}$	?	180	
B		Quench	Ar	300	LIF	6	32			σ	5.36	$10^{-16} \text{cm}^2$	<10%	162	
B		Quench	Ar	300	LIF	6-11				σ	16.8	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ar	300	LIF	11,13				σ	12.1	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ar	300	LIF	11-13				σ	15.9	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ar	300	MEF	15	37+44			k	3.3 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	167	
B		Quench	Ar	300	LIF	23				σ	7.32	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ar	370	MEF	25	34			k	14.8 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B		Quench	Ar	293	MEF	25	34			(m)				181	m
B		Quench	Ar	293	MEF	25	34			(m)				182	m
B		Quench	Ar	300	LIF	26				σ	17.0	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	Ar	300	LIF	32				σ	13.2	$10^{-16} \text{cm}^2$	10-20%	158	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B		Quench	Ar	300	LIF	38				σ	13.2	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Ar	300	LIF	43	12+16			k	6.8 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	174	
B		Quench	Ar	293.5	LIF	43	12+16			k	1.0 (-10)	$\text{cm}^3 \text{s}^{-1}$		175	n
B		Quench	Ar	300	LIF	43	12+16			k	3.6 (-11)	$\text{cm}^3 \text{s}^{-1}$	?	183	
B		Quench	Ar	411	LIF	43	12+16			k	1.8 (-10)	$\text{cm}^3 \text{s}^{-1}$		175	n
B		Quench	Ar	462	LIF	43	12+16			k	2.1 (-10)	$\text{cm}^3 \text{s}^{-1}$		175	n
B		Quench	Ar	538.4	LIF	43	12+16			k	2.36(-10)	$\text{cm}^3 \text{s}^{-1}$		175	n
B		Quench	Ar	605.2	LIF	43	12+16			k	3.0 (-10)	$\text{cm}^3 \text{s}^{-1}$		175	n
B		Quench	Ar	300	LIF	45				σ	16.6	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Ar	300	MEF	50	29			k	6.4 (-10)	$\text{cm}^3 \text{s}^{-1}$	20%	177	
B		Quench	Ar	300	LIF	54				σ	16.7	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Ar	300	LIF	59				σ	23.7	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	6	32			σ	22.5	$10^{-16} \text{ cm}^2$	<10%	162	
B		Quench	Kr	300	LIF	6-11				σ	35.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	11,13				σ	25.1	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	11-13				σ	30.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	12,14				σ	19.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	MEF	15	37+44			k	5.7 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	167	
B		Quench	Kr	300	LIF	15,18				σ	19.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	19				σ	13.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	23				σ	11.3	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	370	MEF	25	34			k	18.0 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B		Quench	Kr	293	MEF	25	34			(m)				182	m
B		Quench	Kr	300	LIF	26				σ	11.9	$10^{-16} \text{ cm}^2$	10-20%	158	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B		Quench	Kr	300	LIF	38				c	19.2	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	43	12+16			k	7.3 (-11)	$\text{cm}^3 \text{ s}^{-1}$	10%	174	
B		Quench	Kr	300	LIF	45				c	17.0	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	MEF	50	29			k	5.8 (-10)	$\text{cm}^3 \text{ s}^{-1}$	20%	177	
B		Quench	Kr	300	LIF	54				c	22.0	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	59				c	24.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Kr	300	LIF	63				c	20.1	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	LIF	6-11				c	71.3	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	MEF	8-10				c	13.2	$10^{-16} \text{ cm}^2$		163	
B		Quench	Xe	300	MEF	10-14				c	50	$10^{-16} \text{ cm}^2$		163	
B		Quench	Xe	300	LIF	11,13				c	57.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	LIF	11-13				c	67.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	LIF	12,14				c	51.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	MEF	15	37+44			k	11.7 (-11)	$\text{cm}^3 \text{ s}^{-1}$	10%	167	
B		Quench	Xe	300	LIF	15,18				c	39.9	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	MEF	18-22				c	126	$10^{-16} \text{ cm}^2$		163	
B		Quench	Xe	300	LIF	19				c	39.9	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	LIF	23				c	35.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	370	MEF	25	34			k	33.4 (-11)	$\text{cm}^3 \text{ s}^{-1}$	10%	170	
B		Quench	Xe	293	MEF	25	34			(m)				182	m
B		Quench	Xe	300	LIF	26				c	30.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	LIF	38				c	30.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	Xe	300	LIF	43	12+16			k	8.9 (-11)	$\text{cm}^3 \text{ s}^{-1}$	10%	174	
B		Quench	Xe	300	LIF	45				c	36.7	$10^{-16} \text{ cm}^2$	10-20%	158	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B		Quench	Xe	300	MEF	50	29			k	4.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	177	
B		Quench	Xe	300	MEF	50-60				σ	173	10 <sup>-16</sup> cm <sup>2</sup>		163	
B		Quench	Xe	300	LIF	54				σ	38	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	Xe	300	LIF	59				σ	32	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	Xe	300	LIF	63				σ	34.5	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	6	32			σ	3.0	10 <sup>-16</sup> cm <sup>2</sup>	<10%	162	
B		Quench	H <sub>2</sub>	300	LIF	6-11				σ	3.42	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	11,13				σ	2.26	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	11-13				σ	2.70	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	12,14				σ	1.60	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	MEF	15	37+44			k	3.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	167	
B		Quench	H <sub>2</sub>	300	LIF	15,18				σ	1.10	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	19				σ	0.50	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	23				σ	0.82	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	370	MEF	25	34			k	9.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B		Quench	H <sub>2</sub>		MEF	25	34			(m)				172	m
B		Quench	H <sub>2</sub>	300	LIF	26				σ	0.57	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	38				σ	0.72	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	H <sub>2</sub>	300	LIF	43	12+16			k	3.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	174	
B		Quench	D <sub>2</sub>	300	MEF	15	37+44			k	3.1 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	167	
B		Quench	O <sub>2</sub>	300	LIF	6	32			σ	11.0	10 <sup>-16</sup> cm <sup>2</sup>	<10%	162	
B		Quench	O <sub>2</sub>	300	LIF	6-11				σ	24.5	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	O <sub>2</sub>	300	LIF	11-13				σ	20.0	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	O <sub>2</sub>	300	LIF	12,14				σ	14.8	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B		Quench	$O_2$	300	MEF	15	37+44			k	5.0 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	167	
B		Quench	$O_2$	300	LIF	15,18				$\sigma$	14.8	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	19				$\sigma$	11.5	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	23				$\sigma$	8.7	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	370	MEF	25	34			k	17.8 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B		Quench	$O_2$	293	MEF	25	34			(m)				181	m
B		Quench	$O_2$	300	LIF	26				$\sigma$	9.8	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	38				$\sigma$	8.85	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	43				$\sigma$	10.2	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	45				$\sigma$	13.4	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	54				$\sigma$	15.3	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	59				$\sigma$	12.9	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$O_2$	300	LIF	63				$\sigma$	23.4	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	LIF	6	32			$\sigma$	11.5	$10^{-16} \text{cm}^2$	<10%	162	
B		Quench	$N_2$	293	LIF+ME	6	32			k	6.36(-12)	$\text{cm}^3 \text{s}^{-1}$	?	180	
B		Quench	$N_2$	300	LIF	6-11				$\sigma$	15.7	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	LIF	11,13				$\sigma$	13.8	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	LIF	11-13				$\sigma$	15.3	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	LIF	12,14				$\sigma$	13.2	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	MEF	15	37+44			k	4.6 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	167	
B		Quench	$N_2$	300	LIF	15,18				$\sigma$	12.9	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	LIF	19				$\sigma$	10.4	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	LIF	23				$\sigma$	9.4	$10^{-16} \text{cm}^2$	10-20%	158	
B		Quench	$N_2$	300	LIF	26				$\sigma$	4.7	$10^{-16} \text{cm}^2$	10-20%	158	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
b		Quench	N <sub>2</sub>	300	LIF	38				σ	12.2	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	N <sub>2</sub>	296	LIF	40				σ	11.6	10 <sup>-16</sup> cm <sup>2</sup>	30%	173	
b		Quench	N <sub>2</sub>	300	LIF	45				σ	15.1	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	N <sub>2</sub>	300	LIF	54				σ	9.7	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	N <sub>2</sub>	296	LIF	62				σ	47	10 <sup>-16</sup> cm <sup>2</sup>	30%	173	
b		Quench	Air	300	LIF	43	12+16			κ	6.01(-11)	cm <sup>3</sup> s <sup>-1</sup>	?	183	
b		Quench	NO	300	LIF	11,13				σ	38.3	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	LIF	11-13				σ	43.3	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	LIF	12,14				σ	34.9	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	MEF	15	37+44			κ	14 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	167	
b		Quench	NO	300	LIF	15,18				σ	30.8	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	MEF	18-22				σ	91	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
b		Quench	NO	300	LIF	19				σ	29.8	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	LIF	23				σ	32.3	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	MEF	25				σ	69	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
b		Quench	NO	300	LIF	26				σ	32.3	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	LIF	38				σ	36.4	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	LIF	45				σ	44	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	NO	300	MEF	50-60				σ	418	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
b		Quench	NO	300	LIF	59				σ	37.7	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	CO	300	LIF	6	32			σ	23.0	10 <sup>-16</sup> cm <sup>2</sup>	<10%	162	
b		Quench	CO <sub>2</sub>	300	LIF	6	32			σ	28	10 <sup>-16</sup> cm <sup>2</sup>	<10%	162	
b		Quench	CO <sub>2</sub>	300	LIF	6-11				σ	69.4	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
b		Quench	CO <sub>2</sub>	300	LIF	11,13				σ	52.5	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B		Quench	$\text{CO}_2$	300	LIF	11-13				c	56.5	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	LIF	12,14				c	54	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	LIF	15,18				c	39.6	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	MEF	18-22				c	154	$10^{-16} \text{ cm}^2$	?	163	
B		Quench	$\text{CO}_2$	300	LIF	19				c	37.4	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	LIF	23				c	30.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	370	MEF	25	34			k	64.5 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B		Quench	$\text{CO}_2$	300	LIF	26				c	30.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	LIF	38				c	40.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	LIF	43	12+16			k	9.4 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	174	
B		Quench	$\text{CO}_2$	300	LIF	45				c	30.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	MEF	50-60				c	176	$10^{-16} \text{ cm}^2$	?	163	
B		Quench	$\text{CO}_2$	300	LIF	54				c	29.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{CO}_2$	300	LIF	59				c	30	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{NH}_3$	370	MEF	25	34			k	37. (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B		Quench	$\text{SO}_2$	370	MEF	25	34			k	32.8 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B		Quench	$\text{SF}_6$	300	LIF	6-11				c	59.7	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{SF}_6$	300	LIF	11,13				c	37.1	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{SF}_6$	300	LIF	11-13				c	52.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{SF}_6$	300	LIF	12,14				c	31.4	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{SF}_6$	300	LIF	15,18				c	29.2	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{SF}_6$	300	LIF	19				c	23.8	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{SF}_6$	300	LIF	23				c	22.0	$10^{-16} \text{ cm}^2$	10-20%	158	
B		Quench	$\text{SF}_6$	300	LIF	26				c	17.9	$10^{-16} \text{ cm}^2$	10-20%	158	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B		Quench	SF <sub>6</sub>	300	LIF	38				c	23.9	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	SF <sub>6</sub>	300	LIF	45				c	42.4	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	SF <sub>6</sub>	300	LIF	54				c	51.5	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	SF <sub>6</sub>	300	LIF	59				c	29.5	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	SF <sub>6</sub>	300	LIF	63				c	28.3	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	158	
B		Quench	CH <sub>3</sub> Cl	370	MEF	25	34			k	4.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B		Quench	C <sub>2</sub> H <sub>4</sub>	300	MEF	15				c	141	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	C <sub>2</sub> H <sub>4</sub>	300	MEF	18-22				c	97	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	C <sub>2</sub> H <sub>4</sub>	300	MEF	25				c	69	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	C <sub>2</sub> H <sub>4</sub>	300	MEF	50-60				c	242	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	C <sub>6</sub> H <sub>6</sub>	300	MEF	18-22				c	132	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	C <sub>6</sub> H <sub>6</sub>	300	MEF	25				c	179	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	C <sub>6</sub> H <sub>6</sub>	300	MEF	50-60				c	908	10 <sup>-16</sup> cm <sup>2</sup>	?	163	
B		Quench	C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	300	LIF	17				k	4.9 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	153	
B		Quench	C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	300	LIF	21				k	3.7 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	153	
B		Quench	C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	300	LIF	25				k	4.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	153	
B		Quench	C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	300	LIF	46				k	2.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	153	
B		Quench	C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	300	LIF	63				k	2.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	20%	153	
B		Quench+V-T	I <sub>2</sub>	300	LIF	43	16			c	239	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	176	
B		Quench+V-T	I <sub>2</sub>	300	LIF	62				c	261	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	176	
B		Quench+V-T+R-T	I <sub>2</sub>	300	LIF	15	33			k	6.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+V-T+R-T	I <sub>2</sub>	300	LIF	15	104			k	5.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+V-T+R-T	I <sub>2</sub>	300	LIF	43	16			c	279	10 <sup>-16</sup> cm <sup>2</sup>	5-10%	176	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B		Quench+	V-T+R-T	He	LIF	15	12			k	7.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	He	LIF	15	33			k	7.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	He	LIF	15	59			k	7.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	He	LIF	15	83			k	7.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	He	LIF	15	104			k	7.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	He	LIF	15	146			k	7.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-	<sup>3</sup> He	LIF	15	59			k	6.9 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	185	
B		Quench+	V-T+R-T	Ne	LIF	15	33			k	5.7 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	Ar	LIF	15	12			k	6.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	Ar	LIF	15	33			k	6.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	Ar	LIF	15	59			k	6.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	Ar	LIF	15	83			k	6.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	Ar	LIF	15	104			k	6.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	Ar	LIF	15	146			k	6.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B		Quench+	V-T+R-T	H <sub>2</sub>	LIF	15	59			k	13.4 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	185	
B		Quench+	V-T+R-T	D <sub>2</sub>	LIF	15	59			k	11.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	185	
B		Quench+	V-T+R-T	O <sub>2</sub>	DP	15	51			$\sigma$	72	10 <sup>-16</sup> cm <sup>2</sup>	20%	141	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est. Error	Reference	Comment
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units		
B		Quench+V-T+R-T	I <sub>2</sub>	300	DP	17	35			σ	63	10 <sup>-16</sup> cm <sup>2</sup>	20%	141
B		V-T+R-T	I <sub>2</sub>	300	CT	15	60			σ	126	10 <sup>-16</sup> cm <sup>2</sup>		168
B		V-E	CO	300	LIF/IRA					(o)				112 o
B		V-E	CO <sub>2</sub>	300	LIF	10-20				P(E-V)/P(Q)	0.04		50%	186
B		Dephase		300	CT(THG)					T <sub>2</sub> *	1.0 (- 3)	μs		187
B		Dephase	I <sub>2</sub>		CT					(p)				188 p
B		Dephase	I <sub>2</sub>	300	GT	15	60			σ	455	10 <sup>-16</sup> cm <sup>2</sup>		168
B	B	V-T	I <sub>2</sub>	300	LIF	15	33			k	0.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184
B	B	V-T	I <sub>2</sub>		MEF	25	34			(m)				172 m
B	B	V-T	I <sub>2</sub>	300	LIF	43	12+16	35		σ	0.05	10 <sup>-16</sup> cm <sup>2</sup>	20%	174
						36					0.09			174
						37					0.11			174
						38					0.20			174
						39					0.55			174
						40					1.13			174
						41					2.86			174
						42					6.31			174
						44					5.20			174
						45					1.82			174
						46					0.48			174
						47					0.20			174
						48					0.05			174
B	B	V-T	I <sub>2</sub>	300	LIF	43	12+16	All		σ	19.0	10 <sup>-16</sup> cm <sup>2</sup>	20%	174
B	B	V-T	He	300	LIF	6	32	5		σ	2.22	10 <sup>-16</sup> cm <sup>2</sup>	10-30%	162
B	B	V-T	He	293	LIF+ME	6	32	3,4,5,7		k	1.06(-12)	cm <sup>3</sup> s <sup>-1</sup>	?	180 q
B	B	V-T	He	0-15	SSE	14		13		(r)				189 r
B	B	V-T	He	1-100	SSE+LIF	14		13		(r)				190 r
B	B	V-T	He	300	LIF	15	12			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184
B	B	V-T	He	300	LIF	15	33			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184
B	B	V-T	He	300	LIF	15	59			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184
B	B	V-T	He	300	LIF	15	83			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184
B	B	V-T	He	300	LIF	15	104			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B	B	V-T	He	300	LIF	15	146			k	2.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	V-T	He	300	MEF	15	37+44	14		k	6.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	He	300	MEF	15	37+44	16		k	9 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	He	300	MEF	15	37+44	All		k	14.7 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
B	B	V-T	He	0-15	SSE	16		15		(r)				189	r
B	B	V-T	He	0.07	LIF+SSE	16-21		v <sub>i</sub> -1		$\sigma$	24.8	10 <sup>-16</sup> cm <sup>2</sup>		191	
B	B	V-T	He	0.11	LIF+SSE	16-21		v <sub>i</sub> -1		$\sigma$	15.5	10 <sup>-16</sup> cm <sup>2</sup>		191	
B	B	V-T	He	0.18	LIF+SSE	16-21		v <sub>i</sub> -1		$\sigma$	8.9	10 <sup>-16</sup> cm <sup>2</sup>		191	
B	B	V-T	He	293	MEF	25	34			k	1.76(-10)	cm <sup>3</sup> s <sup>-1</sup>		181	m
B	B	V-T	He	293	MEF	25	34			(m)				182	m
B	B	V-T	He	0.14	LIF+SSE	25		23		k	1.3-2.5(-11)	cm <sup>3</sup> s <sup>-1</sup>	?	192	t
B	B	V-T	He	370	MEF	25	34	23		k	0.23(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	He	0.14	LIF+SSE	25		24		k	0.8-1.5(-10)	cm <sup>3</sup> s <sup>-1</sup>	?	192	t
B	B	V-T	He	370	MEF	25	34	24		k	1.12(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	He	370	MEF	25	34	26		k	0.76(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	He	370	MEF	25	34	27		k	0.19(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	He	370	MEF	25	34	All		k	2.46(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	He	0-15	SSE	28		27		(r)				189	r
B	B	V-T	He	300	LIF	43	12+16	35		$\sigma$	0.028	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
								36			0.033			174	
								37			0.08			174	
								38			0.10			174	
								39			0.23			174	
								40			0.57			174	
								41			1.12			174	
								42			2.28			174	
								44			1.83			174	
								45			0.67			174	
								46			0.20			174	
								47			0.09			174	
								48			0.03			174	
B	B	V-T	He	300	LIF	43	12+16	All		$\sigma$	7.36	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State										Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$						
B	B	V-T	He	300	MEF	50	29	All		k	1.5 (-10)	$\text{cm}^3 \text{s}^{-1}$	20%	177	
B	B	V-T	$^3\text{He}$	370	MEF	25	34	All		k	2.3 (-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B	B	V-T	Ne	300	LIF	6	32	5		$\sigma$	3.18	$10^{-16} \text{cm}^2$	10-30%	162	
B	B	V-T	Ne	300	LIF	6	32	5+7		$\sigma$	4.1	$10^{-16} \text{cm}^2$	10-20%	160	
B	B	V-T	Ne	0-15	SSE	14		13		(r)				189	r
B	B	V-T	Ne	300	MEF	15	37+44	14		k	2.3 (-11)	$\text{cm}^3 \text{s}^{-1}$	20%	167	s
B	B	V-T	Ne	300	MEF	15	37+44	16		k	2.8 (-11)	$\text{cm}^3 \text{s}^{-1}$	20%	167	s
B	B	V-T	Ne	300	MEF	15	37+44	All		k	8.0 (-11)	$\text{cm}^3 \text{s}^{-1}$	20%	167	
B	B	V-T	Ne	0-15	SSE	16		15		(r)				189	r
B	B	V-T	Ne	293	MEF	25	34			(m)				182	m
B	B	V-T	Ne	293	MEF	25	34			k	6.4 (-11)	$\text{cm}^3 \text{s}^{-1}$		181	m
B	B	V-T	Ne	370	MEF	25	34	24		k	0.92(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B	B	V-T	Ne	370	MEF	25	34	All		k	1.75(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170	
B	B	V-T	Ne	0-15	SSE	28		27		(r)				189	r
B	B	V-T	Ne	300	LIF	43	12+16	35		$\sigma$	0.06	$10^{-16} \text{cm}^2$	20%	174	
								36			0.11			174	
								37			0.16			174	
								38			0.26			174	
								39			0.63			174	
								40			1.16			174	
								41			2.64			174	
								42			5.07			174	
								44			4.33			174	
								45			1.58			174	
								46			0.64			174	
								46			0.53			174	
								47			0.21			174	
								48			0.07			174	
B	B	V-T	Ne	300	LIF	43	12+16	All		$\sigma$	16.8	$10^{-16} \text{cm}^2$	20%	174	
B	B	V-T	Ar	300	LIF	6	32	5		$\sigma$	36.6	$10^{-16} \text{cm}^2$	10-30%	162	
B	B	V-T	Ar	293	LIF+ME	6	32	3,4,5,7		k	1.5 (-12)	$\text{cm}^3 \text{s}^{-1}$	?	180	q
B	B	V-T	Ar	0-15	SSE	14		13		(r)				189	r

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B	B	V-T	Ar	300	LIF	15	12			k	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	V-T	Ar	300	LIF	15	33			k	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	V-T	Ar	300	LIF	15	59			k	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	V-T	Ar	300	LIF	15	83			k	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	V-T	Ar	300	LIF	15	104			k	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	V-T	Ar	300	LIF	15	146			k	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	V-T	Ar	300	MEF	15	37+44	14		k	2.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	Ar	300	MEF	15	37+44	16		k	3.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	Ar	300	MEF	15	37+44	All		k	7.3 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
B	B	V-T	Ar	0-15	SSE	16		15		(r)			189	r	
B	B	V-T	Ar	293	MEF	25	34			(m)			182	m	
B	B	V-T	Ar	370	MEF	25	34	All		k	2.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	Ar	293	MEF	25	34	All		k	3.9 (-11)	cm <sup>3</sup> s <sup>-1</sup>		181	m
B	B	V-T	Ar	0-15	SSE	28		27		(r)			189	r	
B	B	V-T	Ar	300	LIF	43	12+16	35		$\sigma$	0.054	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	36		$\sigma$	0.096	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	37		$\sigma$	0.20	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	38		$\sigma$	0.36	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	39		$\sigma$	0.97	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	40		$\sigma$	1.67	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	41		$\sigma$	3.47	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	293.5	LIF	43	12+16	41		k	4.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	411	LIF	43	12+16	41		k	5.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	462	LIF	43	12+16	41		k	6.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	538.4	LIF	43	12+16	41		k	1.16(-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B	B	V-T	Ar	605.2	LIF	43	12+16	41		k	1.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	300	LIF	43	12+16	42		σ	7.07	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	293.5	LIF	43	12+16	42		k	6.8 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	411	LIF	43	12+16	42		k	1.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	462	LIF	43	12+16	42		k	1.16 (-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	538.4	LIF	43	12+16	42		k	1.9 (-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	605.2	LIF	43	12+16	42		k	2.4 (-10)	cm <sup>2</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	300	LIF	43	12+16	44		σ	5.89	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	293.5	LIF	43	12+16	44		k	3.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	411	LIF	43	12+16	44		k	4.8 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	462	LIF	43	12+16	44		k	5.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	538.4	LIF	43	12+16	44		k	9.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	605.2	LIF	43	12+16	44		k	9.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	300	LIF	43	12+16	45		σ	2.22	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	46		σ	0.64	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	47		σ	0.25	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	300	LIF	43	12+16	48		σ	0.10	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	293.5	LIF	43	12+16	All		k	2.7 (-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	300	LIF	43	12+16	All		σ	23.0	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Ar	462	LIF	43	12+16	All		k	3.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n
B	B	V-T	Ar	538.4	LIF	43	12+16	All		k	4.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>		175	n
E	B	V-T	Kr	300	LIF	6	32	5		σ	14.8	10 <sup>-16</sup> cm <sup>2</sup>	10-30%	162	
E	B	V-T	Kr	300	MEF	15	37+44	14		k	1.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
E	B	V-T	Kr	300	MEF	15	37+44	16		k	1.4 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
E	B	V-T	Kr	300	MEF	15	37+44	All		k	3.3 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T	Kr	293	MEF	25	34			(m)				182	m
B	B	V-T	Kr	370	MEF	25	34	24		k	0.67(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	Kr	370	MEF	25	34	All		k	1.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	Kr	300	LIF	43	12+16	35		$\sigma$	0.09	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
								36			0.15			174	
								37			0.34			174	
								38			0.49			174	
								39			1.23			174	
								40			2.09			174	
								41			4.56			174	
								42			9.12			174	
								44			7.61			174	
								45			2.81			174	
								46			0.80			174	
								47			0.32			174	
								48			0.13			174	
B	B	V-T	Kr	300	LIF	43	12+16	All		$\sigma$	29.8	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	Xe	300	MEF	15	37+44	14		k	0.86(-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	Xe	300	MEF	15	37+44	16		k	1.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	Xe	300	MEF	15	37+44	All		k	3.1 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
B	B	V-T	Xe	293	MEF	25	34			(m)				182	m
B	B	V-T	Xe	370	MEF	25	34	24		k	0.46(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	Xe	370	MEF	25	34	All		k	1.01(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	Xe	300	LIF	43	12+16	35		$\sigma$	0.04	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
								36			0.06			174	
								37			0.15			174	
								38			0.26			174	
								39			0.70			174	
								40			1.32			174	
								41			3.30			174	
								42			7.53			174	
								44			6.26			174	
								45			2.12			174	
								46			0.56			174	
								47			0.23			174	
								48			0.06			174	
B	B	V-T	Xe	300	LIF	43	12+16	All		$\sigma$	22.6	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	H <sub>2</sub>	300	LIF	6	32	5		$\sigma$	2.46	10 <sup>-16</sup> cm <sup>2</sup>	10-30%	162	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B	B	V-T	H <sub>2</sub>	300	MEF	15	37+44	14		k	11.8 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	H <sub>2</sub>	300	MEF	15	37+44	16		k	16 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	H <sub>2</sub>	300	MEF	15	37+44	All		k	28 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
B	B	V-T	H <sub>2</sub>		MEF	25	34				(m)			172	m
B	B	V-T	H <sub>2</sub>	370	MEF	25	34	23		k	0.40(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	H <sub>2</sub>	370	MEF	25	34	24		k	1.5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	H <sub>2</sub>	370	MEF	25	34	26		k	1.15(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	H <sub>2</sub>	370	MEF	25	34	All		k	3.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	H <sub>2</sub>	300	LIF	43	12+16	35		$\sigma$	0.013	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
								36			0.02			174	
								37			0.03			174	
								38			0.05			174	
								39			0.14			174	
								40			0.29			174	
								41			0.73			174	
								42			1.59			174	
								44			1.32			174	
								45			0.46			174	
								46			0.12			174	
								47			0.05			174	
								48			0.015			174	
B	B	V-T	H <sub>2</sub>	300	LIF	43	12+16	All		$\sigma$	4.81	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	D <sub>2</sub>	300	MEF	15	37+44	14		k	10.3 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
r	B	V-T	D <sub>2</sub>	300	MEF	15	37+44	16		k	13 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
r	B	V-T	D <sub>2</sub>	300	MEF	15	37+44	All		k	37 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
r	B	V-T	D <sub>2</sub>		MEF	25	34				(m)			172	m
r	B	V-T	O <sub>2</sub>	300	LIF	6	32	5		$\sigma$	25.0	10 <sup>-16</sup> cm <sup>2</sup>	10-30%	162	
B	B	V-T	O <sub>2</sub>	300	MEF	15	37+44	14		k	3.9 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	O <sub>2</sub>	300	MEF	15	37+44	16		k	5.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	O <sub>2</sub>	300	MEF	15	37+44	All		k	19 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
B	B	V-T	O <sub>2</sub>	293	MEF	25	34	All		k	3.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	181		m

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B	B	V-T	O <sub>2</sub>	370	MEF	25	34	All		k	2.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	N <sub>2</sub>	300	LIF	6	32	5		$\sigma$	28.2	10 <sup>-16</sup> cm <sup>2</sup>	10-30%	162	
B	B	V-T	N <sub>2</sub>	293	LIF+ME	6	32	3,4,5,7		k	2.26(-12)	cm <sup>3</sup> s <sup>-1</sup>	?	180	q
B	B	V-T	N <sub>2</sub>	300	MEF	15	37+44	14		k	4.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	170	s
B	B	V-T	N <sub>2</sub>	300	MEF	15	37+44	16		k	5.3 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	N <sub>2</sub>	300	MEF	15	37+44	All		k	17 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
B	B	V-T	NO	300	MEF	15	37+44	14		k	3.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	NO	300	MEF	15	37+44	16		k	4.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	s
B	B	V-T	NO	300	MEF	15	37+44	All		k	18 (-11)	cm <sup>3</sup> s <sup>-1</sup>	20%	167	
B	B	V-T	CO	300	LIF	6	32	5		$\sigma$	18.8	10 <sup>-16</sup> cm <sup>2</sup>	10-30%	162	
B	B	V-T	CO <sub>2</sub>	300	LIF	6	32	5		$\sigma$	79.8	10 <sup>-16</sup> cm <sup>2</sup>	10-30%	162	
B	B	V-T	CO <sub>2</sub>	370	MEF	25	34	24		k	0.99(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	CO <sub>2</sub>	370	MEF	25	34	26		k	0.78(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	CO <sub>2</sub>	370	MEF	25	34	All		k	2.6 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	CO <sub>2</sub>	300	LIF	43	12+16	35		$\sigma$	0.05	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
						36				0.08				174	
						37				0.11				174	
						38				0.18				174	
						39				0.51				174	
						40				1.05				174	
						41				2.64				174	
						42				5.80				174	
						44				4.79				174	
						45				1.65				174	
						46				0.43				174	
						47				0.19				174	
						48				0.05				174	
B	B	V-T	CO <sub>2</sub>	300	LIF	43	12+16	All		$\sigma$	17.5	10 <sup>-16</sup> cm <sup>2</sup>	20%	174	
B	B	V-T	NH <sub>3</sub>	370	MEF	25	34	All		k	2.19(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	
B	B	V-T	SO <sub>2</sub>	370	MEF	25	34	24		k	1.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision Partner		Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment	
Initial	Final	Process	Partnerr													
B	B	V-T	$\text{SO}_2$	370	MEF	25	34	26		k	1.06(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170		
B	B	V-T	$\text{SO}_2$	370	MEF	25	34	All		k	3.13(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170		
B	B	V-T	$\text{CH}_3\text{Cl}$	370	MEF	25	34	24		k	1.34(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170		
B	B	V-T	$\text{CH}_3\text{Cl}$	370	MEF	25	34	26		k	0.87(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170		
B	B	V-T	$\text{CH}_3\text{Cl}$	370	MEF	25	34	All		k	3.0 (-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170		
B	B	V-T+R-T	$\text{I}_2$	300	LIF	43	12+16	39	2-6	$\sigma$	8.1 (- 2) 8 10 12 12+16 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48	$10^{-16} \text{cm}^2$	10-20%	193 193	193 193	193
B	B	V-T+R-T	$\text{I}_2$	300	LIF	43	12+16	39	All	$\sigma$	5.5 (- 1)	$10^{-16} \text{cm}^2$	10-20%	193		

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est.	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Error		
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	40	2-6	σ	1.48(-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
									8		8.3 (-2)			193	
									10		1.02(-1)			193	
									12		1.21(-1)			193	
									12+16		1.40(-1)			193	
									16		1.58(-1)			193	
									18		1.74(-1)			193	
									20		2.85(-1)			193	
									22		2.0 (-2)			193	
									24		9.3 (-3)			193	
									26		5.2 (-3)			193	
									28		3.0 (-3)			193	
									30		1.8 (-3)			193	
									32		1.0 (-3)			193	
									34		5 (-4)			193	
									36		1.6 (-4)			193	
									38		6 (-5)			193	
									40		2 (-5)			193	
									42		1 (-5)			193	
									44		4 (-6)			193	
									46		2 (-6)			193	
									48		1 (-6)			193	
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	40	All	σ	1.15	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	41	2-4	σ	2.1 (-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
									6		1.5 (-1)			193	
									8		2.03(-1)			193	
									10		2.47(-1)			193	
									12		2.88(-1)			193	
									12+16		3.22(-1)			193	
									16		3.49(-1)			193	
									18		3.64(-1)			193	
									20		3.62(-1)			193	
									22		1.72(-1)			193	
									24		9.7 (-2)			193	
									26		6.3 (-2)			193	
									28		3.7 (-2)			193	
									30		5.3 (-3)			193	
									32		2.7 (-3)			193	
									34		1.4 (-3)			193	
									36		6 (-4)			193	
									38		3 (-4)			193	
									40		1.3 (-4)			193	
									42		5 (-5)			193	
									44		1 (-5)			193	
									46		5 (-6)			193	
									48		2 (-6)			193	
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	41	All	σ	2.89	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	42	2-4	σ	3.9 (-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
						6			3.0 (-1)					193	
						8			3.92(-1)					193	
						10			4.86(-1)					193	
						12			5.77(-1)					193	
						12+16			6.64(-1)					193	
						16			7.4 (-1)					193	
						18			8.02(-1)					193	
						20			8.41(-1)					193	
						22			6.59(-1)					193	
						24			2.95(-1)					193	
						26			8.5 (-2)					193	
						28			3.5 (-2)					193	
						30			8.9 (-3)					193	
						32			5.3 (-3)					193	
						34			3.0 (-3)					193	
						36			1.4 (-3)					193	
						38			5 (-4)					193	
						40			1.7 (-4)					193	
						42			6 (-5)					193	
						44			2 (-5)					193	
						46			1 (-5)					193	
						48			4 (-6)					193	
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	42	All	σ	6.28	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	I <sub>2</sub>	300	LIF	43	12+16	43	2-4	c	6.8 (- 1) 8.3 (- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	193
									6		1.27			193	
									8		2.45			193	
									10		4.88			193	
									12		11.86			193	
									16		4.25			193	
									18		1.80			193	
									20		1.19			193	
									22		9.2 (- 1)			193	
									24		7.3 (- 1)			193	
									26		4.4 (- 1)			193	
									28		2.7 (- 2)			193	
									30		1.1 (- 2)			193	
									32		5.1 (- 3)			193	
									34		2.8 (- 3)			193	
									36		1.5 (- 3)			193	
									38		7 (- 4)			193	
									40		2.5 (- 4)			193	
									42		3 (- 5)			193	
									44		1.3 (- 5)			193	
									46		6 (- 6)			193	
									48		3 (- 6)			193	
									50		1 (- 6)			193	
									52		3.5 (- 7)			193	
									54		7 (- 8)			193	
									56		2 (- 8)			193	
									58		1 (- 8)			193	
									60		3 (- 9)			193	
									62		1 (- 9)			193	
									64		c	36.3	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193
B	B	R-T	I <sub>2</sub>	300	LIF	43	12+16	43	All						

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision			Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Partner													
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	44		2-6	5.55(-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		
						8				3.10(-1)				193		
						10				3.79(-1)				193		
						12				4.44(-1)				193		
						12+16				5.01(-1)				193		
						16				5.47(-1)				193		
						18				5.79(-1)				193		
						20				5.91(-1)				193		
						22				5.76(-1)				193		
						24				4.07(-1)				193		
						26				1.87(-1)				193		
						28				8.9 (-2)				193		
						30				1.07(-2)				193		
						32				5.8 (-3)				193		
						34				3.4 (-3)				193		
						36				1.9 (-3)				193		
						38				9 (-4)				193		
						40				3.5 (-4)				193		
						42				1.1 (-4)				193		
						44				2.5 (-5)				193		
						46				1.1 (-5)				193		
						48				5 (-6)				193		
						50				2 (-6)				193		
						52				1 (-6)				193		
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	44		All	5.19	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	45		2-6	1.94(-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		
						8				1.08(-1)				193		
						10				1.33(-1)				193		
						12				1.56(-1)				193		
						12+16				1.78(-1)				193		
						16				1.97(-1)				193		
						18				2.11(-1)				193		
						20				2.20(-1)				193		
						22				2.21(-1)				193		
						24				1.12(-1)				193		
						26				7.3 (-2)				193		
						28				3.1 (-2)				193		
						30				4.5 (-3)				193		
						32				2.5 (-3)				193		
						34				1.5 (-3)				193		
						36				8 (-4)				193		
						38				3.7 (-4)				193		
						40				1.5 (-4)				193		
						42				5 (-5)				193		
						44				1.2 (-5)				193		
						46				6 (-6)				193		
						48				2 (-6)				193		
						50				1 (-6)				193		
						52				3 (-7)				193		
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	45		All	1.84	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	46	2-6 8 10 12 12+16 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52	σ	5.7 (-2) 3.1 (-2) 3.8 (-2) 4.5 (-2) 5.2 (-2) 5.8 (-2) 6.4 (-2) 6.7 (-2) 2.5 (-2) 1.8 (-2) 1.2 (-2) 7.3 (-3) 1.3 (-3) 8 (-4) 4 (-4) 2 (-4) 1 (-4) 5 (-5) 2 (-5) 4 (-6) 2 (-6) 1 (-6) 3 (-7) 1 (-7)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
B	B	V-T+R-T	I <sub>2</sub>	300	LIF	43	12+16	46	All	σ	4.8 (-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
B	B	V-T+R-T	He	300	LIF	43	12+16	40	2-8 10 12 12+16 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50	σ	1.02 (-1) 4.1 (-2) 4.5 (-2) 4.8 (-2) 4.9 (-2) 4.8 (-2) 4.5 (-2) 4.2 (-2) 3.7 (-2) 3.2 (-2) 2.6 (-2) 1.9 (-2) 1.4 (-2) 9.3 (-3) 5.5 (-3) 2.9 (-3) 1.4 (-3) 5.4 (-4) 1.3 (-4) 6 (-5) 3 (-5) 1 (-5)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
B	B	V-T+R-T	He	300	LIF	43	12+16	40	All	c	5.7 (-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision				Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Partner														
B	B	V-T+R-T	He	300	LIF	43		12+16	41		2-6	$\sigma$	1.33(-1)	$10^{-16} \text{ cm}^2$	10-20%	193	
								8			7.3 (-2)					193	
								10			8.9 (-2)					193	
								12			1.05(-1)					193	
								12+16			1.18(-1)					193	
								16			1.29(-1)					193	
								18			1.36(-1)					193	
								20			1.39(-1)					193	
								22			1.03(-1)					193	
								24			7.8 (-2)					193	
								26			5.9 (-2)					193	
								28			5.0 (-2)					193	
								30			2.9 (-3)					193	
								32			1.6 (-3)					193	
								34			9.5 (-4)					193	
								36			5.8 (-4)					193	
								38			3.1 (-4)					193	
								40			1.4 (-4)					193	
								42			4.0 (-5)					193	
								44			8 (-6)					193	
								46			4 (-6)					193	
								48			2 (-6)					193	
								50			1 (-6)					193	
B	B	V-T+R-T	He	300	LIF	43		12+16	41	All	$\sigma$	1.22	$10^{-16} \text{ cm}^2$	10-20%	193		
B	B	V-T+R-T	He	300	LIF	43		12+16	42	2-6	$\sigma$	2.6 (-1)	$10^{-16} \text{ cm}^2$	10-20%	193		
								8			1.42(-1)					193	
								10			1.72(-1)					193	
								12			2.0 (-1)					193	
								12+16			2.2 (-1)					193	
								16			2.4 (-1)					193	
								18			2.5 (-1)					193	
								20			2.5 (-1)					193	
								22			2.25(-1)					193	
								24			1.55(-1)					193	
								26			9.1 (-2)					193	
								28			5.0 (-2)					193	
								30			4.3 (-3)					193	
								32			2.5 (-3)					193	
								34			1.5 (-3)					193	
								36			8.4 (-4)					193	
								38			4.0 (-4)					193	
								40			1.6 (-4)					193	
								42			4.8 (-5)					193	
								44			1.1 (-5)					193	
								46			5 (-6)					193	
								48			2 (-6)					193	
								50			1 (-6)					193	
B	B	V-T+R-T	He	300	LIF	43		12+16	42	All	$\sigma$	2.27	$10^{-16} \text{ cm}^2$	10-20%	193		

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	He	300	LIF	43	12+16	43	2-4	$\sigma$	2.96(- 1)	$10^{-16} \text{ cm}^2$	10-20%	193	
									6		3.06(- 1)			193	
									8		5.1 (- 1)			193	
									10		8.0 (- 1)			193	
									12		1.89			193	
									16		2.60			193	
									18		1.22			193	
									20		4.8 (- 1)			193	
									22		4.5 (- 1)			193	
									24		4.16(- 1)			193	
									26		2.74(- 1)			193	
									28		1.11(- 1)			193	
									30		6.6 (- 3)			193	
									32		3.2 (- 3)			193	
									34		1.8 (- 3)			193	
									36		1.1 (- 3)			193	
									38		5.2 (- 4)			193	
									40		1.9 (- 4)			193	
									42		5.0 (- 5)			193	
									44		1 (- 5)			193	
									46		5 (- 6)			193	
									48		2.2 (- 6)			193	
									50		9 (- 7)			193	
									52		3 (- 7)			193	
									54		7 (- 8)			193	
									56		1 (- 8)			193	
									58		3 (- 9)			193	
									60		1 (- 9)			193	
									62		1 (- 9)			193	
B	B	R-T	He	300	LIF	43	12+16	43	All	$\sigma$	9.42	$10^{-16} \text{ cm}^2$	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Data Entry	Est. Error	Reference	Comment
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Units				
B	B	V-T+R-T	He	300	LIF	43	12+16	44	2-6	σ	2.5 (- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
									8		1.57(- 1)			193	
									10		1.66(- 1)			193	
									12		1.9 (- 1)			193	
									12+16		2.1 (- 1)			193	
									16		2.2 (- 1)			193	
									18		2.16(- 1)			193	
									20		2.0 (- 1)			193	
									22		1.51(- 1)			193	
									24		6.3 (- 2)			193	
									26		1.9 (- 2)			193	
									28		6.9 (- 3)			193	
									30		2.4 (- 3)			193	
									32		1.4 (- 3)			193	
									34		7.9 (- 4)			193	
									36		3.7 (- 4)			193	
									38		1.4 (- 4)			193	
									40		5.0 (- 5)			193	
									42		1.7 (- 5)			193	
									44		6 (- 6)			193	
									46		3 (- 6)			193	
									48		1 (- 6)			193	
									50		4 (- 7)			193	
B	B	V-T+R-T	He	300	LIF	43	12+16	44	All	σ	1.83	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
B	B	V-T+R-T	He	300	LIF	43	12+16	45	2-6	σ	8.1 (- 2)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
									8		4.4 (- 2)			193	
									10		5.5 (- 2)			193	
									12		6.1 (- 2)			193	
									12+16		6.8 (- 2)			193	
									16		7.4 (- 2)			193	
									18		7.8 (- 2)			193	
									20		7.9 (- 2)			193	
									22		6.6 (- 2)			193	
									24		3.7 (- 2)			193	
									26		1.9 (- 2)			193	
									28		6.1 (- 3)			193	
									30		1.2 (- 3)			193	
									32		7.4 (- 4)			193	
									34		4.3 (- 4)			193	
									36		2.2 (- 4)			193	
									38		1.0 (- 4)			193	
									40		3.6 (- 5)			193	
									42		1.0 (- 5)			193	
									44		3 (- 6)			193	
									46		2 (- 6)			193	
									48		1 (- 6)			193	
									50		3 (- 7)			193	
B	B	V-T+R-T	He	300	LIF	43	12+16	45	All	σ	6.7 (- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T+R-T	Ne	300	LIF	43	12+16	40	2-8	c	2.46(- 2)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
							10		9.3 (- 2)					193	
							12		1.01(- 1)					193	
							12+16		1.04(- 1)					193	
							16		1.03(- 1)					193	
							18		9.8 (- 2)					193	
							20		9.1 (- 2)					193	
							22		8.1 (- 2)					193	
							24		6.9 (- 2)					193	
							26		5.7 (- 2)					193	
							28		4.4 (- 2)					193	
							30		3.2 (- 2)					193	
							32		2.2 (- 2)					193	
							34		1.4 (- 2)					193	
							36		8.3 (- 3)					193	
							38		4.2 (- 3)					193	
							40		1.7 (- 3)					193	
							42		6.8 (- 4)					193	
							44		2.4 (- 4)					193	
							46		1.2 (- 4)					193	
							48		5 (- 5)					193	
							50		2 (- 5)					193	
							52		6 (- 6)					193	
B	B	V-T+R-T	Ne	300	LIF	43	12+16	40	All	c	1.17	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
B	B	V-T+R-T	Ne	300	LIF	43	12+16	41	2-8	c	5.1 (- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
							10		2.14(- 1)					193	
							12		2.45(- 1)					193	
							12+16		2.7 (- 1)					193	
							16		2.9 (- 1)					193	
							18		2.9 (- 1)					193	
							20		2.4 (- 1)					193	
							22		2.0 (- 1)					193	
							24		1.45(- 1)					193	
							26		1.27(- 1)					193	
							28		8.3 (- 2)					193	
							30		6.9 (- 3)					193	
							32		4.2 (- 3)					193	
							34		1.6 (- 3)					193	
							36		1.5 (- 3)					193	
							38		7.4 (- 4)					193	
							40		2.8 (- 4)					193	
							42		9 (- 5)					193	
							44		2.5 (- 5)					193	
							46		1.2 (- 4)					193	
							48		5 (- 6)					193	
							50		2 (- 6)					193	
							52		5 (- 6)					193	
S	B	V-T+R-T	Ne	300	LIF	43	12+16	41	All	c	2.63	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T+R-T	Ne	300	LIF	43	12+16	42	2-8	σ	9.4 (- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
									10		4.14(- 1)			193	
									12		4.76(- 1)			193	
									14		5.3 (- 1)			193	
									16		5.7 (- 1)			193	
									18		5.9 (- 1)			193	
									20		5.5 (- 1)			193	
									22		4.34(- 1)			193	
									24		3.51(- 1)			193	
									26		1.32(- 1)			193	
									28		6.5 (- 2)			193	
									30		1.1 (- 2)			193	
									32		6.7 (- 3)			193	
									34		3.9 (- 3)			193	
									36		1.9 (- 3)			193	
									38		8 (- 4)			193	
									40		2.8 (- 4)			193	
									42		1.0 (- 4)			193	
									44		3 (- 5)			193	
									46		1.5 (- 5)			193	
									48		6 (- 6)			193	
									50		2 (- 6)			193	
									52		1 (- 6)			193	
B	B	V-T+R-T	Ne	300	LIF	43	12+16	42	All	σ	5.07	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	Ne	300	LIF	43	12+16	43	2-4	σ	7.1 (- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
						6			8.0 (- 1)					193	
						8			1.3					193	
						10			2.21					193	
						12			5.98					193	
						16			5.27					193	
						18			2.93					193	
						20			2.34					193	
						22			1.81					193	
						24			1.49					193	
						26			6.7 (- 1)					193	
						28			2.56(- 1)					193	
						30			2.5 (- 2)					193	
						32			1.47(- 2)					193	
						34			8.4 (- 3)					193	
						36			4.1 (- 3)					193	
						38			1.7 (- 3)					193	
						40			5.6 (- 4)					193	
						42			1.6 (- 4)					193	
						44			5 (- 5)					193	
						46			2.2 (- 5)					193	
						48			9 (- 6)					193	
						50			3 (- 6)					193	
						52			1 (- 6)					193	
						54			2 (- 7)					193	
						56			2 (- 8)					193	
						58			1 (- 8)					193	
B	B	R-T	Ne	300	LIF	43	12+16	43	All	σ	25.84	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision				Quantity	Data	Est.	Reference	Comment				
Initial	Final	Process	Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Reported	Entry	Units	Error	
B	B	V-T+R-T	Ne	300	LIF	43	12+16	44	2-8	c	8.3 (-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193
						10			10	c	3.5 (-1)			193
						12			12	c	4.0 (-1)			193
						12+16			12+16	c	4.5 (-1)			193
						16			16	c	5.0 (-1)			193
						18			18	c	5.3 (-1)			193
						20			20	c	5.0 (-1)			193
						22			22	c	3.0 (-1)			193
						24			24	c	2.43(-1)			193
						26			26	c	1.29(-1)			193
						28			28	c	8.1 (-2)			193
						30			30	c	9.7 (-3)			193
						32			32	c	5.8 (-3)			193
						34			34	c	3.3 (-3)			193
						36			36	c	1.7 (-3)			193
						38			38	c	8.2 (-4)			193
						40			40	c	3.1 (-4)			193
						42			42	c	1.0 (-4)			193
						44			44	c	3 (-5)			193
						46			46	c	1.4 (-5)			193
						48			48	c	6 (-6)			193
						50			50	c	2 (-6)			193
						52			52	c	1 (-6)			193
B	B	V-T+R-T	Ne	300	LIF	43	12+16	44	All	c	4.34	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193
B	B	V-T+R-T	Ne	300	LIF	43	12+16	45	2-8	c	3.1 (-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193
						10			10	c	1.28(-1)			193
						12			12	c	1.46(-1)			193
						12+16			12+16	c	1.61(-1)			193
						16			16	c	1.74(-1)			193
						18			18	c	1.82(-1)			193
						20			20	c	1.63(-1)			193
						22			22	c	1.34(-1)			193
						24			24	c	9.8 (-2)			193
						26			26	c	5.5 (-2)			193
						28			28	c	3.1 (-2)			193
						30			30	c	4.1 (-3)			193
						32			32	c	2.5 (-3)			193
						34			34	c	1.5 (-3)			193
						36			36	c	7.8 (-4)			193
						38			38	c	3.7 (-4)			193
						40			40	c	1.4 (-4)			193
						42			42	c	5 (-5)			193
						44			44	c	1.5 (-5)			193
						46			46	c	7 (-6)			193
						48			48	c	3 (-6)			193
						50			50	c	1 (-6)			193
						52			52	c	3 (-7)			193
B	B	V-T+R-T	Ne	300	LIF	43	12+16	45	All	c	1.59	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision		Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Partner												
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	40	2-6	$\sigma$	3.9 (- 2)	$10^{-16} \text{cm}^2$	10-20%	193	
						8			2.0 (- 2)					193	
						10			2.3 (- 2)					193	
						12			2.5 (- 2)					193	
						12+16			2.6 (- 2)					193	
						16			2.6 (- 2)					193	
						18			2.5 (- 2)					193	
						20			2.4 (- 2)					193	
						22			2.1 (- 2)					193	
						24			1.8 (- 2)					193	
						26			1.45(- 2)					193	
						28			1.07(- 2)					193	
						30			6.9 (- 3)					193	
						32			2.1 (- 3)					193	
						34			1.0 (- 3)					193	
						36			4.3 (- 4)					193	
						38			1.8 (- 4)					193	
						40			8 (- 5)					193	
						42			3 (- 5)					193	
						44			1 (- 5)					193	
						46			5 (- 6)					193	
						48			2 (- 6)					193	
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	40	All	$\sigma$	2.9 (- 1)	$10^{-16} \text{cm}^2$	10-20%	193	
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	41	2-8	$\sigma$	1.40(- 1)	$10^{-16} \text{cm}^2$	10-20%	193	
						10			6.0 (- 2)					193	
						12			6.9 (- 2)					193	
						12+16			7.8 (- 2)					193	
						16			8.5 (- 2)					193	
						18			9.0 (- 2)					193	
						20			9.3 (- 2)					193	
						22			5.7 (- 2)					193	
						24			2.5 (- 2)					193	
						26			1.5 (- 2)					193	
						28			7.2 (- 3)					193	
						30			1.6 (- 3)					193	
						32			5 (- 4)					193	
						34			2.4 (- 4)					193	
						36			1 (- 5)					193	
						38			4 (- 5)					193	
						40			1.4 (- 5)					193	
						42			4 (- 6)					193	
						44			2 (- 6)					193	
						46			1 (- 6)					193	
						48			3 (- 7)					193	
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	41	All	$\sigma$	7.2 (- 1)	$10^{-16} \text{cm}^2$	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	42	2-6	σ	1.81(- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
							8		1.01(- 1)					193	
							10		1.24(- 1)					193	
							12		1.45(- 1)					193	
							12+16		1.63(- 1)					193	
							16		1.77(- 1)					193	
							18		1.85(- 1)					193	
							20		1.87(- 1)					193	
							22		1.78(- 1)					193	
							24		9.2 (- 2)					193	
							26		3.7 (- 2)					193	
							28		1.5 (- 2)					193	
							30		3.4 (- 3)					193	
							32		1.2 (- 3)					193	
							34		5.5 (- 4)					193	
							36		2.2 (- 4)					193	
							38		8 (- 5)					193	
							40		3 (- 5)					193	
							42		1 (- 5)					193	
							44		4 (- 6)					193	
							46		2 (- 6)					193	
							48		1 (- 6)					193	
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	42	All	σ	1.59	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	H <sub>2</sub>	300	LIF	43	12+16	43	2-4	c	2.7 (- 1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	
									6		2.8 (- 1)			193	
									8		4.3 (- 1)			193	
									10		6.6 (- 1)			193	
									12		1.25			193	
									16		1.83			193	
									18		7.2 (- 1)			193	
									20		6.5 (- 1)			193	
									22		5.9 (- 1)			193	
									24		5.1 (- 1)			193	
									26		1.92(- 1)			193	
									28		1.12(- 1)			193	
									30		8.2 (- 3)			193	
									32		2.8 (- 3)			193	
									34		1.4 (- 3)			193	
									36		6.6 (- 4)			193	
									38		2.1 (- 4)			193	
									40		7.5 (- 5)			193	
									42		1.8 (- 5)			193	
									44		8 (- 6)			193	
									46		4 (- 6)			193	
									48		1 (- 6)			193	
									50		4 (- 7)			193	
									52		1 (- 7)			193	
									54		1 (- 8)			193	
									56		6 (- 9)			193	
									58		2 (- 9)			193	
									60		1 (- 9)			193	
B	B	R-T	H <sub>2</sub>	300	LIF	43	12+16	43	All	c	7.60	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported						
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	44	2-6	σ	1.45(-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		
									8		8.3 (-2)			193		
									10		1.01(-1)			193		
									12		1.13(-1)			193		
									12+16		1.34(-1)			193		
									16		1.45(-1)			193		
									18		1.52(-1)			193		
									20		1.52(-1)			193		
									22		1.35(-1)			193		
									24		6.9 (-2)			193		
									26		4.5 (-2)			193		
									28		2.8 (-2)			193		
									30		3.0 (-3)			193		
									32		1.1 (-3)			193		
									34		5.6 (-4)			193		
									36		2.6 (-4)			193		
									38		9 (-5)			193		
									40		4 (-5)			193		
									42		1 (-5)			193		
									44		4 (-6)			193		
									46		2 (-6)			193		
									48		1 (-6)			193		
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	44	All	σ	1.32	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	45	2-6	σ	5.6 (-2)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		
									8		3.2 (-2)			193		
									10		3.9 (-2)			193		
									12		4.6 (-2)			193		
									14		5.3 (-2)			193		
									16		5.9 (-2)			193		
									18		6.4 (-2)			193		
									20		5.9 (-2)			193		
									22		2.9 (-2)			193		
									24		1.1 (-2)			193		
									26		4.9 (-3)			193		
									28		2.1 (-3)			193		
									30		1.0 (-3)			193		
									32		1.3 (-4)			193		
									34		5 (-5)			193		
									36		2 (-5)			193		
									38		1 (-5)			193		
									40		3 (-6)			193		
									42		1 (-6)			193		
									44		6 (-7)			193		
									46		2 (-7)			193		
									48		1 (-7)			193		
B	B	V-T+R-T	H <sub>2</sub>	300	LIF	43	12+16	45	All	σ	4.6 (-1)	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	193		

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	I <sub>2</sub>	300	LIF	15	33			ε	2.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	I <sub>2</sub>	300	LIF	15	104			ε	1.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	I <sub>2</sub>	300	LIF	15	22	15		(u)			184	u	
B	B	R-T	I <sub>2</sub>	300	LIF	15	59	15		(u)			184	u	
B	B	R-T	I <sub>2</sub>	300	LIF	15	124	15		(u)			184	u	
B	B	R-T	I <sub>2</sub>		DP	16				No Kinetic Data			194		
B	B	R-T	I <sub>2</sub>	292	LIF-DP	16	19			(v)			195	v	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported						
B	B	R-T	I <sub>2</sub>	370	MEF	25	34	25	0	4.03(- 1)	10 <sup>-16</sup> cm <sup>2</sup>	170				
									2	4.93(- 1)		170				
									4	5.82(- 1)		170				
									6	7.17(- 1)		170				
									8	7.83(- 1)		170				
									10	8.6 (- 1)		170				
									12	9.32(- 1)		170				
									14	1.0		170				
									16	1.15		170				
									18	9.32(- 1)?		170				
									20	1.72		170				
									22	2.53		170				
									24	3.53		170				
									26	5.02		170				
									28	7.89		170				
									30	10.0		170				
									32	11.7		170				
									36	12.8		170				
									38	11.7		170				
									40	10.0		170				
									42	7.89		170				
									44	3.53		170				
									46	2.6		170				
									48	1.7		170				
									50	1.29		170				
									52	1.15		170				
									54	1.0		170				
									56	8.6 (- 1)		170				
									58	7.89(- 1)		170				
									60	6.45(- 1)		170				
									62	5.02(- 1)		170				
									64	4.3 (- 1)		170				
									66	3.53(- 1)		170				
									68	3.53(- 1)		170				
									70	2.69(- 1)		170				
									72	2.69(- 1)		170				
									74	2.15(- 1)		170				
									76	2.15(- 1)		170				
									78	1.79(- 1)		170				
									80	1.43(- 1)		170				
									82	1.34(- 1)		170				
									84	7.19(- 2)		170				
									86	4.5 (- 2)		170				
									88	2.69(- 2)		170				
									90	8.95(- 3)	10 <sup>-16</sup> cm <sup>2</sup>	170				
B	B	R-T	I <sub>2</sub>	370	MEF	25	34	25	A11 ≠ 34	x	3.0 (-10) cm <sup>3</sup> s <sup>-1</sup>	10%	170			

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B	B	R-T	I <sub>2</sub>	300	LIF	43	12+16	43		k	3.7 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	174	
B	B	R-T	I <sub>2</sub>	300	LIF	43	12+16	43	20	$\sigma(j_f^{-4})/\sigma(j_i)$	3.1		10%	138	
B	B	R-T	I <sub>2</sub>	300	LIF	43	12+16	43	22	$\sigma(j_f^{-4})/\sigma(j_i)$	2.1		10%	138	
B	B	R-T	I <sub>2</sub>	300	LIF	43	12+16	43	24	$\sigma(j_f^{-4})/\sigma(j_i)$	2.4		10%	138	
B	B	R-T	I <sub>2</sub>	300	LIF	43	12+16	43	26	$\sigma(j_f^{-4})/\sigma(j_i)$	2.25		10%	138	
B	B	R-T	He	300	LIF	13	41	13	35	k	3.49(-11)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196	
						37			4.71(-11)					196	
						39			8.14(-11)					196	
						43			8.31(-11)					196	
						45			4.42(-11)					196	
						47			3.37(-11)					196	
						49			2.53(-11)					196	
						51			1.85(-11)					196	
						53			1.46(-11)					196	
						55			1.16(-11)					196	
						57			9.0 (-12)					196	
						59			6.6 (-12)					196	
						61			5.2 (-12)					196	
						63			4.1 (-12)					196	
						65			3.2 (-12)					196	
						67			2.3 (-12)					196	
						69			1.7 (-12)					196	
						71			1.2 (-12)					196	
						73			9 (-13)					196	
						75			6 (-13)					196	
						77			5 (-13)					196	
						79			4 (-13)					196	
						81			2 (-13)		cm <sup>3</sup> s <sup>-1</sup>	<10%		196	
B	B	R-T	He	300	LIF	13	41	13		k	2				

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp (K)	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B	B	R-T	He	300	LIF	13	91	13	61	k	1.8 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196	
						63			2.3 (-12)					196	
						65			2.9 (-12)					196	
						67			5.0 (-12)					196	
						69			5.1 (-12)					196	
						71			5.8 (-12)					196	
						73			7.0 (-12)					196	
						75			9.2 (-12)					196	
						77			1.25(-11)					196	
						79			1.52(-11)					196	
						81			1.99(-11)					196	
						83			2.44(-11)					196	
						85			3.24(-11)					196	
						87			4.59(-11)					196	
						89			8.69(-11)					196	
						93			8.66(-11)					196	
						95			4.31(-11)					196	
						97			3.09(-11)					196	
						99			2.28(-11)					196	
						101			1.73(-11)					196	
						103			1.30(-11)					196	
						105			1.03(-11)					196	
						107			7.8 (-12)					196	
						109			6.1 (-12)					196	
						111			4.3 (-12)					196	
B	B	R-T	He	300	LIF	13	91	13	113	k	4.7 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196	
B	B	R-T	He	300	LIF	15	12			k	5.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	He	300	LIF	15	33			k	5.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	He	300	LIF	15	59			k	5.46(-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184,185	
B	B	R-T	He	300	LIF	15	83			k	5.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	He	300	LIF	15	104			k	5.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	He	300	LIF	15	146			k	5.8 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	He	300	LIF	15	12	15		(w)				184	w
B	B	R-T	He	300	LIF	15	33	15		(w)				184	w
B	B	R-T	He	300	MEF	15	37+4+	15		$\sigma$	15.4	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	167	
B	B	R-T	He	300	LIF	15	59	15		(w)				184	w
B	B	R-T	He	300	LIF	15	83	15		(w)				184	w

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State																
Initial	Final	Collision			Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
		Process	Partner	Temp ( K )												
B	B	R-T	He	300	LIF	15	104	15			(w)			184	w	
B	B	R-T	He	300	LIF	15	146	15			(w)			184	w	
B	B	V-T+R-T	He	370	MEF	25	34	24	0	σ	$1.08(-2)$	$10^{-16} \text{ cm}^2$		170		
									2		$1.62(-2)$			170		
									4		$3.25(-2)$			170		
									6		$4.33(-2)$			170		
									8		$5.41(-2)$			170		
									10		$7.03(-2)$			170		
									12		$8.66(-2)$			170		
									14		$1.19(-1)$			170		
									16		$1.62(-1)$			170		
									18		$2.11(-1)$			170		
									20		$2.76(-1)$			170		
									22		$3.25(-1)$			170		
									24		$3.68(-1)$			170		
									26		$4.54(-1)$			170		
									28		$5.63(-1)$			170		
									30		$6.11(-1)$			170		
									32		$6.28(-1)$			170		
									34		$6.71(-1)$			170		
									36		$6.28(-1)$			170		
									38		$5.63(-1)$			170		
									40		$4.87(-1)$			170		
									42		$4.17(-1)$			170		
									44		$3.30(-1)$			170		
									46		$2.6(-1)$			170		
									48		$2.06(-1)$			170		
									50		$1.73(-1)$			170		
									52		$1.3(-1)$			170		
									54		$1.03(-1)$			170		
									56		$8.66(-2)$			170		
									58		$7.03(-2)$			170		
									60		$5.41(-2)$			170		
									62		$4.33(-2)$			170		
									64		$3.79(-2)$			170		
									66		$3.25(-2)$			170		
									68		$2.71(-2)$			170		
									70		$2.16(-2)$			170		
									72		$1.62(-2)$			170		
									76		$1.62(-2)$			170		
									76		$1.08(-2)$			170		
									78		$1.08(-2)$			170		
									80		$1.08(-2)$			170		
									82		$5.41(-3)$			170		
									84		$5.41(-3)$			170		
									86		$5.41(-3)$			170		
									88		$5.41(-3)$			170		
									90	σ	$5.41(-3)$	$10^{-16} \text{ cm}^2$		170		
B	B	V-T+R-T	He	370	MEF	25	34	24								

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State										Quantity	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>						
B	B	R-T	He	370	MEF	25	34	25	0	$\sigma$	3.79(- 2)	$10^{-16} \text{ cm}^2$		170	
									2		4.23(- 2)			170	
									4		6.49(- 2)			170	
									6		8.12(- 2)			170	
									8		1.08(- 1)			170	
									10		1.41(- 1)			170	
									12		2.16(- 1)			170	
									14		2.76(- 1)			170	
									16		3.79(- 1)			170	
									18		5.14(- 1)			170	
									20		7.14(- 1)			170	
									22		1.05			170	
									24		1.41			170	
									26		2.16			170	
									28		2.98			170	
									30		4.22			170	
									32		6.22			170	
									36		6.22			170	
									38		4.38			170	
									40		3.08			170	
									42		2.16			170	
									44		1.62			170	
									46		1.19			170	
									48		8.66(- 1)			170	
									50		5.55(- 1)			170	
									52		4.33(- 1)			170	
									54		3.25(- 1)			170	
									56		2.33(- 1)			170	
									58		1.19(- 1)			170	
									60		1.41(- 1)			170	
									62		1.14(- 1)			170	
									64		7.57(- 2)			170	
									66		5.95(- 2)			170	
									68		4.67(- 2)			170	
									70		4.53(- 2)			170	
									72		3.79(- 2)			170	
									74		3.25(- 2)			170	
									76		2.11(- 2)			170	
									78		2.16(- 2)			170	
									80		2.16(- 2)			170	
									82		1.62(- 2)			170	
									84		1.62(- 2)			170	
									86		1.08(- 2)			170	
									88		1.08(- 2)			170	
									90		5.41(- 3)			170	
									92		5.41(- 3)			170	
									94		5.41(- 3)			170	
									96	$\sigma$	5.41(- 3)	$10^{-16} \text{ cm}^2$		170	
									All $\neq 34$ k		6.45(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B	B	V-T+R-T	He	370	MEF	25	34	26	0	$\sigma$	1.08(-2)	$10^{-16} \text{ cm}^2$		170	
									2		1.62(-2)			170	
									4		2.71(-2)			170	
									6		4.33(-2)			170	
									8		5.95(-2)			170	
									10		7.57(-2)			170	
									12		9.2 (-2)			170	
									14		1.14(-1)			170	
									16		1.46(-1)			170	
									18		1.68(-1)			170	
									20		1.89(-1)			170	
									22		2.22(-1)			170	
									24		2.71(-1)			170	
									26		2.98(-1)			170	
									28		3.35(-1)			170	
									30		3.68(-1)			170	
									32		3.9 (-1)			170	
									34		3.95(-1)			170	
									36		3.68(-1)			170	
									38		3.46(-1)			170	
									40		2.54(-1)			170	
									42		2.27(-1)			170	
									44		2.06(-1)			170	
									46		1.73(-1)			170	
									48		1.46(-1)			170	
									50		1.14(-1)			170	
									52		9.2 (-2)			170	
									54		7.03(-2)			170	
									56		5.41(-2)			170	
									58		4.87(-2)			170	
									60		3.25(-2)			170	
									62		2.71(-2)			170	
									64		2.16(-2)			170	
									66		1.62(-2)			170	
									68		1.62(-2)			170	
									70		1.08(-2)			170	
									72		5.41(-3)			170	
									74		5.41(-3)			170	
									76		5.41(-3)			170	
B	B	V-T+R-T	He	370	MEF	25	34	26	78	$\sigma$	5.41(-3)	$10^{-16} \text{ cm}^2$		170	
B	B	R-T	He	300	LIF	43	12+16	43		$k$	6.4 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	174	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est.	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B	B	R-T	<sup>3</sup> He	300	LIF	15	59	15		k	5.8 (-10)	$\text{cm}^3 \text{s}^{-1}$	20%	185	x
B	B	V-T+R-T	<sup>3</sup> He	370	MEF	25	34	23	8	σ	5.41(- 3)	$10^{-16} \text{cm}^2$		170	
									10		5.41(- 3)			170	
									12		5.41(- 3)			170	
									14		1.08(- 2)			170	
									16		1.62(- 2)			170	
									18		2.16(- 2)			170	
									20		2.71(- 2)			170	
									22		4.33(- 2)			170	
									24		6.49(- 2)			170	
									26		8.12(- 2)			170	
									28		9.2 (- 2)			170	
									30		1.03(- 1)			170	
									32		1.14(- 1)			170	
									34		1.19(- 1)			170	
									36		1.08(- 1)			170	
									38		1.03(- 1)			170	
									40		9.2 (- 2)			170	
									42		7.57(- 2)			170	
									44		6.49(- 2)			170	
									46		5.95(- 2)			170	
									48		4.87(- 2)			170	
									50		3.75(- 2)			170	
									52		3.25(- 2)			170	
									54		2.16(- 2)			170	
									56		1.62(- 2)			170	
									58		1.08(- 2)			170	
									60		5.41(- 3)			170	
									62		5.41(- 3)			170	
									64		5.41(- 3)			170	
									66		5.41(- 3)			170	
									68	σ	5.41(- 3)	$10^{-16} \text{cm}^2$		170	
B	B	V-T+R-T	<sup>3</sup> He	370	MEF	25	34	23							

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T+R-T	<sup>3</sup> He	370	MEF	25	34	24	0	$\sigma$	2.16(- 2)	$10^{-16} \text{cm}^2$		170	
							2		2.71(- 2)					170	
							4		3.25(- 2)					170	
							6		4.33(- 2)					170	
							8		5.41(- 2)					170	
							10		6.49(- 2)					170	
							12		9.2 (- 2)					170	
							14		1.14(- 1)					170	
							16		1.62(- 1)					170	
							18		2.0 (- 1)					170	
							20		2.81(- 1)					170	
							22		3.08(- 1)					170	
							24		3.7 (- 1)					170	
							26		4.6 (- 1)					170	
							28		5.73(- 1)					170	
							30		6.22(- 1)					170	
							32		6.33(- 1)					170	
							34		6.76(- 1)					170	
							36		6.17(- 1)					170	
							38		5.3 (- 1)					170	
							40		4.17(- 1)					170	
							42		3.3 (- 1)					170	
							44		2.87(- 1)					170	
							46		2.22(- 1)					170	
							48		2.66(- 1)					170	
							50		1.73(- 1)					170	
							52		1.41(- 1)					170	
							54		1.19(- 1)					170	
							56		9.2 (- 2)					170	
							58		7.33(- 2)					170	
							60		6.49(- 2)					170	
							62		4.33(- 2)					170	
							64		3.79(- 2)					170	
							66		3.25(- 2)					170	
							68		2.71(- 2)					170	
							70		2.16(- 2)					170	
							72		1.62(- 2)					170	
							74		1.08(- 2)					170	
							76		1.08(- 2)					170	
							78		5.41(- 3)					170	
							80		5.41(- 3)					170	
							82		5.41(- 3)					170	
							84		5.41(- 3)					170	
							86		$\sigma$	5.41(- 3)	$10^{-16} \text{cm}^2$			170	
B	B	V-T+R-T	<sup>3</sup> He	370	MEF	25	34	24							

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	<sup>3</sup> He	370	MEF	25	34	25	0	$\sigma$	2.16(- 2)	$10^{-16} \text{ cm}^2$		170	
									2		4.87(- 2)			170	
									4		6.49(- 2)			170	
									6		8.12(- 2)			170	
									8		1.19(- 1)			170	
									10		1.51(- 1)			170	
									12		2.22(- 1)			170	
									14		2.87(- 1)			170	
									16		3.84(- 1)			170	
									18		5.57(- 1)			170	
									20		8.6(- 1)			170	
									22		1.24(- 1)			170	
									24		1.73			170	
									26		2.19			170	
									28		2.81			170	
									30		3.57			170	
									32		4.06			170	
									36		4.06			170	
									38		3.76			170	
									40		2.98			170	
									42		2.49			170	
									44		1.73			170	
									46		1.38			170	
									48		9.58(- 1)			170	
									50		6.38(- 1)			170	
									52		4.17(- 1)			170	
									54		3.52(- 1)			170	
									56		2.71(- 1)			170	
									58		1.73(- 1)			170	
									60		1.35(- 1)			170	
									62		9.74(- 2)			170	
									64		6.49(- 2)			170	
									66		4.87(- 2)			170	
									68		4.33(- 2)			170	
									70		3.25(- 2)			170	
									72		2.16(- 2)			170	
									74		1.62(- 2)			170	
									76		1.08(- 2)			170	
									78		1.08(- 2)			170	
									80		5.41(- 3)			170	
									82		5.41(- 3)			170	
									84		5.41(- 3)			170	
									86	$\sigma$	5.41(- 3)			170	
B	B	R-T	<sup>3</sup> He	370	MEF	25	34	25	All ≠ 34 k		5.5 (-10)	$\text{cm}^3 \text{s}^{-1}$	10%	170	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	V-T+R-T	<sup>3</sup> He	370	MEF	25	34	26	0	σ	3.25(- 2)	10 <sup>-16</sup> cm <sup>2</sup>		170	
									2		3.79(- 2)			170	
									4		4.33(- 2)			170	
									6		5.41(- 2)			170	
									8		6.49(- 2)			170	
									10		7.57(- 2)			170	
									12		9.74(- 2)			170	
									14		1.08(- 1)			170	
									16		1.24(- 1)			170	
									18		1.41(- 1)			170	
									20		1.46(- 1)			170	
									22		1.73(- 1)			170	
									24		2.06(- 1)			170	
									26		2.54(- 1)			170	
									28		2.87(- 1)			170	
									30		3.08(- 1)			170	
									32		3.25(- 1)			170	
									34		3.52(- 1)			170	
									36		3.25(- 1)			170	
									38		3.03(- 1)			170	
									40		2.54(- 1)			170	
									42		1.95(- 1)			170	
									44		1.84(- 1)			170	
									46		1.51(- 1)			170	
									48		1.3 (- 1)			170	
									50		9.74(- 2)			170	
									52		8.12(- 2)			170	
									54		4.87(- 2)			170	
									56		3.79(- 2)			170	
									58		3.79(- 2)			170	
									60		3.25(- 2)			170	
									62		2.71(- 2)			170	
									64		2.16(- 2)			170	
									66		1.62(- 2)			170	
									68		1.08(- 2)			170	
									70		1.08(- 2)			170	
									72		1.08(- 2)			170	
									74		5.41(- 3)			170	
									76		5.41(- 3)			170	
									78		5.41(- 3)			170	
									80	σ	5.41(- 3)	10 <sup>-16</sup> cm <sup>2</sup>		170	
B	B	V-T+R-T	<sup>3</sup> He	370	MEF	25	34	26							

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State				Collision Process	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Partner														
B	B	V-T+R-T	$^3\text{He}$	370	MEF	25	34	27		0	σ	5.41(- 3)	10 <sup>-16</sup> cm <sup>2</sup>		170	
										2		1.08(- 2)			170	
										4		1.08(- 2)			170	
										6		1.08(- 2)			170	
										8		1.62(- 2)			170	
										10		2.16(- 2)			170	
										12		2.16(- 2)			170	
										14		2.71(- 2)			170	
										16		2.71(- 2)			170	
										18		3.25(- 2)			170	
										20		3.25(- 2)			170	
										22		3.25(- 2)			170	
										24		3.79(- 2)			170	
										26		3.79(- 2)			170	
										28		4.33(- 2)			170	
										30		4.33(- 2)			170	
										32		4.87(- 2)			170	
										34		5.41(- 2)			170	
										36		4.87(- 2)			170	
										38		4.33(- 2)			170	
										40		4.33(- 2)			170	
										42		3.79(- 2)			170	
										44		3.79(- 2)			170	
										46		3.79(- 2)			170	
										48		3.25(- 2)			170	
										50		3.25(- 2)			170	
										52		3.25(- 2)			170	
										54		2.71(- 2)			170	
										56		2.71(- 2)			170	
										58		2.71(- 2)			170	
										60		2.71(- 2)			170	
										62		2.71(- 2)			170	
										64		2.71(- 2)			170	
										66		2.16(- 2)			170	
										68		2.16(- 2)			170	
										70		2.16(- 2)			170	
										72		2.16(- 2)			170	
										74		1.62(- 2)			170	
										76		1.08(- 2)			170	
										78		1.08(- 2)			170	
										80		5.41(- 3)			170	
										82		5.41(- 3)			170	
										84		5.41(- 3)			170	
										86	σ	5.41(- 3)	10 <sup>-16</sup> cm <sup>2</sup>		170	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	Ne	300	LIF	15	33			k	4.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	Ne	300	MEF	15	37+44			σ	42.1	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	167	
B	B	R-T	Ne	300	LIF	15	33	15		(y)			184	y	
B	B	R-T	Ne	370	MEF	25	34	25	All ≠ 34 k	2.95(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170		
B	B	R-T	Ne	300	LIF	43	12+16	43		k	4.8 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	174	
B	B	R-T	Ar	300	LIF	15	12			k	5.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	Ar	300	LIF	15	33			k	5.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	Ar	300	MEF	15	37+44			σ	53.4	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	167	
B	B	R-T	Ar	300	LIF	15	59			k	5.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	Ar	300	LIF	15	83			k	5.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	Ar	300	LIF	15	104			k	5.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	Ar	300	LIF	15	146			k	5.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10-20%	184	
B	B	R-T	Ar	300	LIF	15	12	15		(z)			184	z	
B	B	R-T	Ar	300	LIF	15	33	15		(z)			184	z	
B	B	R-T	Ar	300	LIF	15	59	15		(z)			184	z	
B	B	R-T	Ar	300	LIF	15	83	15		(z)			184	z	
B	B	R-T	Ar	300	LIF	15	104	15		(z)			184	z	
B	B	R-T	Ar	300	LIF	15	146	15		(z)			184	z	
B	B	R-T	Ar	370	MEF	25	34	25	All ≠ 34 k	3.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170		
B	B	R-T	Ar	300	LIF	43	12+16	43		k	6.9 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	174	
B	B	R-T	Kr	300	MEF	15	37+44			σ	62.8	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	167	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
B	B	R-T	Kr	370	MEF	25	34	25	0	σ	1.36(- 1)	10 <sup>-16</sup> cm <sup>2</sup>		170	
									2		2.04(- 1)			170	
									4		2.72(- 1)			170	
									6		3.4 (- 1)			170	
									8		4.75(- 1)			170	
									10		5.43(- 1)			170	
									12		7.47(- 1)			170	
									14		8.83(- 1)			170	
									16		1.09			170	
									18		1.49			170	
									20		1.97			170	
									22		2.58			170	
									24		3.33			170	
									26		4.21			170	
									28		5.5			170	
									30		7.88			170	
									32		14.7			170	
									36		14.7			170	
									38		8.23			170	
									40		5.64			170	
									42		4.48			170	
									44		3.25			170	
									46		2.65			170	
									48		2.04			170	
									50		1.55			170	
									52		1.22			170	
									54		1.02			170	
									56		8.15(- 1)			170	
									58		6.45(- 1)			170	
									60		5.03(- 1)			170	
									62		4.07(- 1)			170	
									64		2.99(- 1)			170	
									66		2.33(- 1)			170	
									68		2.04(- 1)			170	
									70		1.77(- 1)			170	
									72		1.35(- 1)			170	
									74		1.09(- 1)			170	
									76		8.83(- 2)			170	
									78		8.15(- 2)			170	
									80		6.11(- 2)			170	
									82		5.43(- 2)			170	
									84		4.07(- 2)			170	
									86		3.4 (- 2)			170	
									88		2.72(- 2)			170	
									90		2.04(- 2)			170	
									92		1.36(- 2)			170	
									94		6.79(- 3)	10 <sup>-16</sup> cm <sup>2</sup>		170	
B	B	R-T	Kr	370	MEF	25	34	25	All ≠ 34 k	σ	3.3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	170	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State												Est. Error	Reference	Comment	
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units			
E	B	R-T	Kr	300	LIF	43	12+16	43		k	6.8 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	174	
E	B	R-T	Xe	300	LIF	13	41	13	33	k	1.38(-11)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196	
									35		1.72(-11)			196	
									37		2.45(-11)			196	
									39		5.37(-11)			196	
									43		5.52(-11)			196	
									45		2.53(-11)			196	
									47		1.50(-11)			196	
									49		1.34(-11)			196	
									51		1.06(-11)			196	
									53		9.0 (-12)			196	
									55		8.1 (-12)			196	
									57		6.8 (-12)			196	
									59		6.1 (-12)			196	
									61		5.4 (-12)			196	
									63		5.0 (-12)			196	
									65		4.3 (-12)			196	
									67		4.3 (-12)			196	
									69		3.7 (-12)			196	
									71		3.4 (-12)			196	
									73		3.1 (-12)			196	
									75		2.8 (-12)			196	
									77		2.7 (-12)			196	
									79		2.3 (-12)			196	
									81	k	2.5 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196	
E	B	R-T	Xe	300	LIF	13	41	13							

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
B	B	R-T	Xe	300	LIF	13	81	13	51	k	4.0 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196	
									53		4.1 (-12)			196	
									55		4.7 (-12)			196	
									57		4.8 (-12)			196	
									59		5.0 (-12)			196	
									61		5.2 (-12)			196	
									63		6.0 (-12)			196	
									65		6.4 (-12)			196	
									67		7.5 (-12)			196	
									69		8.2 (-12)			196	
									71		9.6 (-12)			196	
									73		1.10(-11)			196	
									75		1.46(-11)			196	
									77		1.86(-11)			196	
									79		3.86(-11)			196	
									83		3.66(-11)			196	
									85		1.70(-11)			196	
									87		1.17(-11)			196	
									89		9.4 (-12)			196	
									91		7.7 (-12)			196	
									93		6.6 (-12)			196	
									95		5.2 (-12)			196	
									97		4.8 (-12)			196	
									99		4.1 (-12)			196	
									101		4.1 (-12)			196	
									103		3.1 (-12)			196	
									105		2.9 (-12)			196	
									107		2.3 (-12)			196	
									109		2.4 (-12)			196	
B	B	k-T	Xe	300	LIF	13	81	13	111	k	2.0 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision				Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Process	Partner														
B	B	R-T	Xe	300	LIF	13	91	13	61	k	4.3 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196			
						63			4.2 (-12)					196			
						65			4.8 (-12)					196			
						67			5.5 (-12)					196			
						69			5.3 (-12)					196			
						71			5.6 (-12)					196			
						73			6.1 (-12)					196			
						75			6.9 (-12)					196			
						77			7.3 (-12)					196			
						79			8.1 (-12)					196			
						81			9.5 (-12)					196			
						83			1.06(-11)					196			
						85			1.33(-11)					196			
						87			1.79(-11)					196			
						89			3.55(-11)					196			
						93			3.48(-11)					196			
						95			1.67(-11)					196			
						97			1.16(-11)					196			
						99			9.0 (-12)					196			
						101			7.9 (-12)					196			
						103			6.7 (-12)					196			
						105			5.3 (-12)					196			
						107			4.6 (-12)					196			
						109			3.8 (-12)					196			
						111			3.7 (-12)					196			
B	B	R-T	Xe	300	LIF	13	91	13	113	k	4.2 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196			
B	B	R-T	Xe	300	LIF	13	113	13	87	k	4.1 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196			
						89			5.4 (-12)					196			
						91			5.0 (-12)					196			
						93			5.5 (-12)					196			
						95			5.6 (-12)					196			
						97			6.0 (-12)					196			
						99			7.8 (-12)					196			
						101			7.8 (-12)					196			
						103			8.6 (-12)					196			
						105			1.00(-11)					196			
						107			1.18(-11)					196			
						109			1.74(-11)					196			
						111			3.11(-11)					196			
						115			2.63(-11)					196			
						117			1.42(-11)					196			
						119			1.16(-11)					196			
						121			8.0 (-12)					196			
						123			6.8 (-12)					196			
						125			5.9 (-12)					196			
B	B	R-T	Xe	300	LIF	13	113	13	127	k	4.5 (-12)	cm <sup>3</sup> s <sup>-1</sup>	<10%	196			

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State				Collision Process	Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final	Initial	Final														
B	B	R-T	Xe	300	MEF	15	37+44					$\sigma$	61.3	$10^{-16} \text{ cm}^2$	10-20%	167	
B	B	R-T	Xe	370	MEF	25	34	25	All $\neq$ 34 k	3.7 (-10)		$\text{cm}^3 \text{s}^{-1}$		10%	170		
B	B	R-T	Xe	300	LIF	43	12+16	43			k	5.6 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	174		
B	B	R-T	H <sub>2</sub>	300	MEF	15	37+44				$\sigma$	11.3	$10^{-16} \text{ cm}^2$	10-20%	167		
B	B	R-T	H <sub>2</sub>	300	LIF	15	59	15			k	8.65(-10)	$\text{cm}^3 \text{s}^{-1}$	10%	184,185	aa	
B	B	R-T	H <sub>2</sub>	370	MEF	25	34	25	All $\neq$ 34 k	8.0 (-10)		$\text{cm}^3 \text{s}^{-1}$		10%	170		
B	B	R-T	H <sub>2</sub>	300	LIF	43	12+16	43			k	6.5 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	174		
B	B	R-T	D <sub>2</sub>	300	MEF	15	37+44				$\sigma$	22.9	$10^{-16} \text{ cm}^2$	10-20%	167		
B	B	R-T	D <sub>2</sub>	300	LIF	15	59	15			k	1.07(-9)	$\text{cm}^3 \text{s}^{-1}$	18%	184,185	bb	
B	B	R-T	O <sub>2</sub>	300	MEF	15	37+44				$\sigma$	59.7	$10^{-16} \text{ cm}^2$	10-20%	167		
B	B	R-T	O <sub>2</sub>	370	MEF	25	34	25	All $\neq$ 34 k	3.8 (-10)		$\text{cm}^3 \text{s}^{-1}$		10%	170		
B	B	R-T	N <sub>2</sub>	300	MEF	15	37+44				$\sigma$	55.3	$10^{-16} \text{ cm}^2$	10-20%	167		
B	B	R-T	NO	300	MEF	15	37+44				$\sigma$	34.5	$10^{-16} \text{ cm}^2$	10-20%	167		
B	B	R-T	CO <sub>2</sub>	370	MEF	25	34	25	All $\neq$ 34 k	9.9 (-10)		$\text{cm}^3 \text{s}^{-1}$		10%	170		
B	B	R-T	CO <sub>2</sub>	300	LIF	43	12+16	43			k	11.8 (-11)	$\text{cm}^3 \text{s}^{-1}$	10%	174		
B	B	R-T	CO <sub>2</sub>	300	LIF	13	44	13			(cc)			197	cc		
B	B	R-T	NH <sub>3</sub>	370	MEF	25	34	25	All $\neq$ 34 k	3.2 (-10)		$\text{cm}^3 \text{s}^{-1}$		10%	170		
B	B	R-T	SO <sub>2</sub>	370	MEF	25	34	25	All $\neq$ 34 k	5.1 (-10)		$\text{cm}^3 \text{s}^{-1}$		10%	170		
B	B	R-T	CH <sub>3</sub> F	300	LIF	13	44	13			(dd)			197	dd		
B	B	R-T	CH <sub>3</sub> Cl	370	MEF	25	34	25	All $\neq$ 34 k	7.4 (-10)		$\text{cm}^3 \text{s}^{-1}$		10%	170		
B	B	Dephase	I <sub>2</sub>	300	CT	15	60			T <sub>2</sub>	0.50	$\mu\text{s}$	10-15%	198			
B	B	Dephase	I <sub>2</sub>	300	CT	15	60			T <sub>2</sub>	0.44	$\mu\text{s}$	10-15%	199			
B	B	Depol	I <sub>2</sub>	292	LIF-DP	16	19			(v)			195	v			
B	B	Depol	I <sub>2</sub>	300	LIF-DP	16	34			(ee)			200	ee			
B	B	Depol	I <sub>2</sub>	300	LIF-DP	16	19	16		(ee)			201	ee			

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp ( K )	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
B	B	Depol	I <sub>2</sub>	300	Hanle	17	35			σ	62	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	202	
B	B	Depol	I <sub>2</sub>	300	Hanle	18	95			σ	64	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	202	
B	B	Depol	I <sub>2</sub>	300	Hanle	21	116+122			σ	90	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	202	
B	B	Depol	I <sub>2</sub>	300	Hanle	32	9+14			σ	93	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	202	
B	B	Depol	I <sub>2</sub>	300	Hanle	40	77			σ	89	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	202	
B	B	Depol	I <sub>2</sub>	300	Hanle	43	12+16			σ	70	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	202	
B	B	Depol	I <sub>2</sub>	300	Hanle	62	27			σ	91	10 <sup>-16</sup> cm <sup>2</sup>	10-20%	202	
B	B	Depol	He	300	LIF	43	12+16			<sinθ>	0.74		?	203	
B	B	Depol	He	300	LIF	43	12+16	42	All	σ	9.4	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
B	B	Depol	He	300	LIF	43	12+16	43	All	σ	3.7	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
B	B	Depol	He	300	LIF	43	12+16	43	Δj ≠ 0	σ	7.0	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
B	B	Depol	He	300	LIF	43	12+16	44	All	σ	12.9	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
B	B	Depol	Ne	300	LIF	43	12+16			<sinθ>	0.88		?	203	
B	B	Depol	Ne	300	LIF	43	12+16	43	All	σ	22.7	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
B	B	Depol	Ne	300	LIF	43	12+16	43	Δj ≠ 0	σ	22.8	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
B	B	Depol	H <sub>2</sub>	300	LIF	43	12+16			<sinθ>	0.70		?	203	
B	B	Depol	H <sub>2</sub>	300	LIF	43	12+16	43	All	σ	2.9	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
B	B	Depol	H <sub>2</sub>	300	LIF	43	12+16	43	Δj ≠ 0	σ	5.3	10 <sup>-16</sup> cm <sup>2</sup>	?	203	
D			Ar		LIF					No Data			204		
D			N <sub>2</sub>		LIF					No Data			204		
D			SF <sub>6</sub>		LIF					No Data			204		
D	Quench	Ne	300?	ED						κ	1.88(-12)	cm <sup>3</sup> s <sup>-1</sup>	10%	205,206	
D	Quench	Ar	300?	ED						κ	8.1 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10%	205,206	
D	Quench	O <sub>2</sub>	300	FP						κ	1.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	206,207	
D	Quench	O <sub>2</sub>	300?	ED						κ	0.96(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	205,206	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State															
Initial	Final	Process	Collision Partner	Temp ( K )	Method	v <sub>i</sub>	j <sub>i</sub>	v <sub>f</sub>	j <sub>f</sub>	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
D		Quench	CO <sub>2</sub>	300	FP					k	1.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	206,207	
D		Quench	CO <sub>2</sub>	300?	ED					k	0.96(-10)	cm <sup>3</sup> s <sup>-1</sup>	10%	205,206	
D		Quench	CF <sub>4</sub>	300?	ED					k	1.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	10%	205,206	
D		Quench	C <sub>3</sub> H <sub>8</sub>	300	FP					k	5 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	206,207	
D(?)		Quench+Radiate	Ar	298-353	RAD					t	1 (-2)	μs	?	208	
D	D'	Quench	He	323	MEF					k	1.0 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-50%	209	
D	D'	Quench	Ne	300	FP					k	1.88(-12)	cm <sup>3</sup> s <sup>-1</sup>	15%	206,207	
D	D'	Quench	Ar	323	MEF					k	2.4 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-50%	209	
D	D'	Quench	Ar	300	FP					k	8.2 (-12)	cm <sup>3</sup> s <sup>-1</sup>	15%	206,207	
D	D'	Quench	Kr	323	MEF					k	1.2 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-50%	209	
D	D'	Quench	Xe	323	MEF					k	6 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-50%	209	
D	D'	Quench	Xe	300	MEF					k	4 (-12)	cm <sup>3</sup> s <sup>-1</sup>	?	210	
D	D'	Quench	N <sub>2</sub>	300	MEF					k	6 (-12)	cm <sup>3</sup> s <sup>-1</sup>	?	210	
D	D'	Quench	N <sub>2</sub>	323	MEF					k	1.9 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-50%	209	
D	D'	Quench	SF <sub>6</sub>	323	MEF					k	6.2 (-12)	cm <sup>3</sup> s <sup>-1</sup>	10-50%	209	
D	D'	Quench	CH <sub>4</sub>	300	LIF	140				k	7.9 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-10%	211	
D	D'	Quench	CF <sub>4</sub>	300	MEF					k	8.2 (-12)	cm <sup>3</sup> s <sup>-1</sup>	?	210	
D	D'	Quench	CF <sub>4</sub>	300	FP					k	1.6 (-11)	cm <sup>3</sup> s <sup>-1</sup>	15%	206,207	
D	D'	Quench	CF <sub>4</sub>	300	LIF	140				k	6.0 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-10%	211	
D	D'	Quench	CH <sub>3</sub> Cl	300	LIF	140				k	2.1 (-9)	cm <sup>3</sup> s <sup>-1</sup>	5%	212	ff
D	D'	Quench	CH <sub>3</sub> Cl	300	LIF	140				k	2.1 (- 9)	cm <sup>3</sup> s <sup>-1</sup>	5-10%	211	
D	D'	Quench	CF <sub>3</sub> Cl	300	LIF	140				k	7.1 (-10)	cm <sup>3</sup> s <sup>-1</sup>	5-10%	211	
D	D'	Quench	C <sub>3</sub> F <sub>8</sub>	300	MEF					k	2.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	?	210	
D	D'	Quench	C <sub>5</sub> F <sub>12</sub>	300	MEF					k	3.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	?	210	

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Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Process	Collision Partner	Temp (K)	Method	$v_i$	$j_i$	$v_f$	$j_f$	Quantity Reported	Data Entry	Units	Est. Error	Reference	Comment
Initial	Final														
D'	Quench	I <sub>2</sub>	293-373	MEF						k	1.5 (-11)	cm <sup>3</sup> s <sup>-1</sup>	?	209	
D'	Quench	Xe	300	MEF						k	>3 (-10)	cm <sup>3</sup> s <sup>-1</sup>	LL	210	
D'	Quench	O <sub>2</sub>	300	FP						k	1.65(-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	207	
D'	Quench	N <sub>2</sub>	300	MEF						k	1.0 (-11)	cm <sup>3</sup> s <sup>-1</sup>	?	210	
D'	Quench	CO <sub>2</sub>	300	FP						k	4.2 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	207	
D'	Quench	CF <sub>4</sub>	300	MEF						k	<1.5 (-13)	cm <sup>3</sup> s <sup>-1</sup>	UL	210	
D'	Quench	C <sub>3</sub> H <sub>8</sub>	300	FP						k	9 (-10)	cm <sup>3</sup> s <sup>-1</sup>	15%	207	
D'	Quench	C <sub>3</sub> F <sub>8</sub>	300	MEF						k	1.2 (-12)	cm <sup>3</sup> s <sup>-1</sup>	?	210	
D'	Quench	C <sub>5</sub> F <sub>12</sub>	300	MEF						k	1.2 (-11)	cm <sup>3</sup> s <sup>-1</sup>	?	210	

Table 1.10. Inelastic Collision Data for Iodine (continued).

Theoretical Treatments for Iodine				
Electronic State				
Initial	Process	Collision Partners	Method, Comments	Reference
	V-T	He	Semiclassical and information theoretical calculations; $0.5 < T/\theta < 5.0$	213
X	V-T	He, Ar, Xe	Classical trajectory calculations; $T = 300$ K; Power-law scaling law (See also ref. 215)	214
X	V-T	He, Ne, Ar, Kr, Xe	Quasiclassical trajectory calculations; Power-law scaling law	215
X	V-T	Ar	Exact classical calculation	216
X	V-T	I <sub>2</sub>	Calculated interference between 0-1 and 0-2 channels	217
X	V-T	I <sub>2</sub>	Semiclassical, 3-D; Morse oscillator	52
X	V-T	I <sub>2</sub>	Quasiclassical trajectory calculation, 700-1500 K; $v_i = 0, 1, 7, 10, 12, 14$	89
X	V-T	I	Information-theoretic analysis	90
X	V-T	Si	Quantum mechanical sudden, collinear	37
X	V-T+R-T	Ar	Effect of V-T and R-T on thermal dissociation	57
X	V-V	I <sub>2</sub>	Quantum mechanical calculation, 100-3000 K	218
B	Quench	Various	Model for quenching (scaling law)	219
B	Quench	Various	General scaling law for quenching	220
B	Quench+V-T	He, Ne, Ar, Kr, Xe	First-order distorted wave and optical models	221
B	V-T		Matrix elements for ( $\Delta v=1$ ) vs. ( $\Delta v=2$ )	222
B	V-T	He	Quantum mechanical close coupling calculation; $v_i = 1, 2, 5$ Low temperature ( $E_{\text{translational}} < 1.0 \text{ cm}^{-1}$ )	223
B	V-T+R-T	He	Quantal sudden approximation	224
B	V-T+R-T	He	Semiclassical calculations, 3-D	225
B	V-T+R-T	He	Quantum calculation, compares breathing-sphere and angularly asymmetric potentials; $T=85$ K	226
B	V-T+R-T	He	Quantum mechanical close-coupled calculation; low temperature ( $\sim 1$ K)	227

Table 1.10. Inelastic Collision Data for Iodine (continued).

Electronic State		Collision				Reference
Initial	Process	Partners	Method, Comments			
B	V-T+R-T	He, Ne, Ar, Kr, Xe	Information theoretic analysis, 300-350 K			228
B	V-T+R-T	He, Ne, Ar, Kr, Xe	Comparison of simple V-T theories			229
B	V-T+R-T	He, Ne, Ar, Kr, Xe	Classical trajectory calculations, 3-D; also semiclassical model; $v_i = 15, 25, 43, 50$			230
B	R-T	He	Sudden approximation, $j_f$ dependence			231
B	R-T	He	Classical trajectory, sudden approximation			232
B	R-T	He	Sudden approximation and quasiclassical trajectory ( $j_i = 12$ )			233

Radiative Lifetimes for Iodine								
Electronic State		$v_i$	$j_i$	Method	Data (μs)	Est. Error	Comments	Reference
Initial	Final							
A	X			LIF	260	10%	Ar, Kr, Xe matrix at 12-30 K	234
A'	X			LIF	6.3(+3)	17%	Xe matrix, 12-30 K	234
B	X			CT	1.24	2%		235
B	X	0-25		LIF			Superceded by 158	159
B	X	6	32	LIF	0.31	5%		161
B	X	6-69		LIF			Values reported $0.4 < \tau < 7.9$ μs	158
B	X	7	J'	LIF	(gg)	10-20%		236
B	X	9	33	LIF	0.60	5-10%		164, 165
B	X	9	39	LIF	0.57	5-10%		164, 165
B	X	9	61	LIF	0.48	5-10%		164, 165
B	X	9	84	LIF	0.38	5-10%		164, 165

Table 1.10. Inelastic Collision Data for Iodine (continued).

Radiative Lifetimes for Iodine								
Electronic State Initial	Final	v <sub>i</sub>	j <sub>i</sub>	Method	Data (μs)	Est. Error	Comments	Reference
B	X	10	20	LIF	0.69	5-10%		164, 165
B	X	10	70	LIF	0.53	5-10%		164, 165
B	X	10	89	LIF	0.46	5-10%		164, 165
B	X	10-80		PS			Superceded by Ref. 158	166
B	X	11	8	LIF	0.92	5-10%		164, 165
B	X	11	76	LIF	0.70	5-10%		164, 165
B	X	11	90	LIF	0.61	5-10%		164, 165
B	X	11	102	LIF	0.57	5-10%		164, 165
B	X	11	112	LIF	0.48	5-10%		164, 165
B	X	11	126	LIF	0.39	5-10%		164, 165
B	X	11	128	LIF	0.41	5%		161
B	X	11	128	LIF	0.38	5%		237
B	X	12	32	LIF	1.09	5-10%		164, 165
B	X	12	64	LIF	1.00	5-10%		164, 165
B	X	12	97	LIF	0.80	5-10%		164, 165
B	X	13	11	LIF	1.26	5-10%		164, 165
B	X	13	73	LIF	1.15	5-10%		164, 165
B	X	14	53	LIF	1.31	5-10%		164, 165
B	X	15	60	CT	1.25	?		238
B	X	15	63	LIF	1.36	5-10%		164, 165
B	X	16	57	LIF	1.23	5-10%		164, 165
B	X	17	27	LIF	1.15	5-10%		164, 165
B	X	17	35	Hanle	1.0	10-30%		202

Table 1.10. Inelastic Collision Data for Iodine (continued).

Radiative Lifetimes for Iodine								
Electronic State		$v_1$	$j_1$	Method	Data ( $\mu$ s)	Est. Error	Comments	Reference
Initial	Final							
B	X	18	37	LIF	0.97	5-10%		164, 165
B	X	18	58	LIF	0.96	5-10%		164, 165
B	X	18	85	LIF	0.97	5-10%		164, 165
B	X	18	95	Hanle	0.95	10-30%		202
B	X	18	104	LIF	0.98	5-10%		164, 165
B	X	19	96	LIF	0.92	5-10%		164, 165
B	X	20	40	LIF	0.89	5-10%		164, 165
B	X	21	116	LIF	0.7	10%		169
B	X	21	116+122	Hanle	0.55	10-30%		202
B	X	32	9+14	LIF	1.1	10%		169
B	X	32	9+14	Hanle	0.92	10-30%		202
B	X	40	77	Hanle	1.6	10-30%		202
B	X	40	79	LIF	1.4	10%		169
B	X	43	12+16	LIF	2.3	10%		169
B	X	43	12+16	Hanle	2.3	10-30%		202
B	X	43	16	LIF	2.2			176
B	X	62		LIF	8			176
B	X	62	27	LIF	8.8	10%		169
B	X	62	27	Hanle	14	10-30%		202
B	X	62	27	LIF	14	20%		178
D				ED	0.015	10%		205
E	B	46		LIF (2 photon)	0.027	10%		239

## Comments for Table 1.10

- (a) Vibrational excitation ( $0 + 1$ ) cross section in arbitrary units given as a function of collision energy 40-330 meV, corresponding to  $T_{transl} \sim 500\text{-}4000\text{ K}$ .
- (b) Also reports a total elastic cross section of  $680 \times 10^{-16}\text{ cm}^2$  for these levels.
- (c) State-to-state transfer observed but no quantitative rate data given.
- (d) Gives  $k(T) = 8 \times 10^{-11} \exp[-4.4 \times 10^{-3} T] \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ ; evaluated at  $T = 298\text{ K}$ , gives  $k(298) = 2.16 \times 10^{-11}$ , which is  $\sim 50\%$  too low.
- (e) Measured rates are a factor of 3 too low but temperature dependence may be reliable.
- (f) Vibrational states  $26 \leq v_f \leq 43$  populated, with peak at  $v_f = 35$ ; the sum of the measured  $E + V$  rates accounts for about 20% of the total  $I^*$  quenching rate [P. L. Houston, private communication].
- (g) A broad distribution of  $v'$  states in  $B(^3\Pi)$  is populated. An excitation mechanism  $B + A + X$  is suggested, but no rate data are given.
- (h) Estimated 8% of biacetyl quenching excites  $I_2 B^*X$ ; remainder is  $I_2(X) + BA^* + 2I + BA$ .
- (i) Transfer bands observed, but no rate data given.
- (j) Low-resolution data, superseded.<sup>158</sup>
- (k) Quenching cross sections  $(I_2^*(v_i) - I_2)$  reported for  $6 \leq v_i \leq 70$ , values from  $150\text{-}270 \times 10^{-16}\text{ cm}^2$  with 10-20% precision.
- (l) Low-resolution phase-shift measurements for  $10 \leq v_i \leq 80$ , superseded.<sup>158</sup>
- (m) Quenching and vibrational relaxation of Hg(546.1 nm)-excited  $I_2$  observed, but reported rate inaccurate due to photographic measurement and use of incorrect radiative lifetime.
- (n) The reported data have been corrected for a radiative lifetime  $\tau(43, 12+16) = 2.5\text{ }\mu\text{s}$  ( $1.0\text{ }\mu\text{s}$  was used in the analysis). However, the values still appear to be in poor agreement with other experimental measurements.
- (o) Very little vibrational excitation observed in CO; no rate data given.
- (p) Summary of experimental results.
- (q) Value reported is  $k_{1+0}$  assuming  $k_{v+v+1} = v k_{1+0}$ .
- (r) Vibrational relaxation observed in beam; no kinetic data given.

- (s) Corrected for radiative lifetime using published values.<sup>167</sup> Ratio of  $k(15+16)/k(15+14)$  does not satisfy detailed balancing, probably due to error in  $\Delta v = 4$  rate measurement resulting from band overlapping.
- (t) The lower range of published values<sup>192</sup> is probably reliable (C. Cerjan, private communication).
- (u) Individual rotational energy transfer rate coefficients are presented in terms of an ECS scaling law (see Appendix C) with the following parameters:  $a = 13.8 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ ,  $\gamma = 1.17$ ,  $\xi_c = 3.5 \times 10^{-8}\text{ cm}$ .
- (v) Circular polarization measurements give  $\Delta M_j = 0$  for  $0 \leq \Delta j \leq 30$ .
- (w) Individual rotational energy transfer rate coefficients are presented in terms of an ECS scaling law (see Appendix C) with the following parameters.  $a = 9.5 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ ,  $\gamma = 0.75$ ,  $\xi^*(j_1) = 22.9(12)$ ,  $26.0(33)$ ,  $25.0(59)$ ,  $30.5(83)$ ,  $29.5(104)$ , and  $31.9(146)$ .
- (x) As in (w), with:  $\gamma = 0.72 \pm 0.06$ ,  $\xi_c = 0$ ,  $\xi^* = 22.6$ .
- (y) As in (w), with:  $a = 1.9 \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ ,  $\gamma = 1.08$ ,  $\xi_c = 0$ .
- (z) As in (w), with:  $a = 1.38 \times 10^{-10} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ ,  $\gamma = 1.015$ ,  $\xi_c = 4 \times 10^{-8}\text{ cm}$ .
- (aa) As in (w), with:  $\gamma = 0.86 \pm 0.05$ ,  $\xi_c = 0$ ,  $\xi^* = 22.0$ .
- (bb) As in (w), with:  $\gamma = 0.98 \pm 0.04$ ,  $\xi_c = 0$ ,  $\xi^* = 41$ .
- (cc) As in (w), with:  $a = 1.02 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ ,  $\gamma = 0.9$ ,  $\xi_c = 0$ .
- (dd) As in (w), with:  $a = 1.14 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ ,  $\gamma = 0.94$ ,  $\xi_c = 0$ .
- (ee) Conclude  $\Delta M_j = 0$  for  $\Delta v = 0$  and any  $\Delta j$ , but no kinetic data given.
- (ff) Also statement (unpublished reference) that  $P(\text{quench}) \approx 1.0$  for He, ..., Xe.
- (gg) Lifetime given by  $\Gamma_{v,J'} = \tau_{rad}^{-1}(v, J') = \Gamma_v^{(0)} + \frac{|a_v|^2}{3} \left\{ I^2 + \frac{3(J^*J')^2 + 3J^*J' - I^2J^2}{(2J'-1)(2J'+3)} \right\} - \sqrt{2} a_v k_v^{1/2} I^*J' + k_v J'(J'+1)$   
with  $\Gamma_v^{(0)} = 1.1(6) \text{ s}^{-1}$ ,  $|a_v|^2 = 2.8(5) \text{ s}^{-1}$ ,  $k_v = 1.65(2) \text{ s}^{-1}$ , and  $I = \text{nuclear spin}$ .

Table 2.

Vibration-Rotation Constants for the Diatomic Halogens (all values in  $\text{cm}^{-1}$ )

Electronic State	$G_v$			$B_v$			$D_v$	
	$\omega_e$	$\omega_{e^x e}$	$\omega_{e^y e}$	$\beta_e$	$\alpha_e$	$\gamma_e$		
$\text{Br}_2 \ X_2^+ \ g$	325.321	1.0774	-0.002298	-0.082107	0.0003187	-1.04(-6)	2.092(-8)	
$\text{A}^3\Pi_{1u}$	153	2.7		0.0588	0.0008			
$\text{B}^3\Pi_{0u^+}$	167.607	1.6361	-0.009369	0.059589	0.0004891	-6.637(-6)	3.013(-8)	
$\text{BrCl} \ X_2^+ \ g$	444.27	1.843	-0.0040	0.152469	0.000769	-2.6(-6)	0.7183(-7)	
$\text{B}^3\Pi_0^+$	222.68	2.884	-0.0673	0.107704			1.0(-7)	
$\text{BrF} \ X_2^+ \ g$	670.75	4.054		0.35584	0.00261		0.40(-6)	
$\text{B}^3\Pi_0^+$	372.2	3.49	-0.22	0.264 <sup>a</sup>	0.00498 <sup>a</sup>		1.0(-6) <sup>a</sup>	
$\text{BrI} \ X_2^+ \ g$	268.64	0.814	-0.0017	0.0568325	0.0001969	-4.7(-7)	1.02(-8)	
$\text{B}^3\Pi_0^+$	142.	2.57	-0.11	0.0432	0.0005		2.5(-8)	
$\text{Cl}_2 \ X_2^+ \ g$	559.751	2.69427	-3.32527(-3)	0.244153	0.0015163	-3.908(-6)	1.86(-7)	
	$\omega_{e^z e} = -2.27337(-4)$			$\delta_e = +7.08(-8)$				
	$\omega_{e^x e} = +3.92041(-6)$			$\delta_e = -4.7(-8)$				
$\text{B}^3\Pi_{0u^+}$	259.57	4.75	-0.067	0.1625	0.0021	-9.0(-5)	[2.356 + 0.225 (v+1/2)] $\times 10(-7)$	
	$\omega_{e^z e} = +0.00212$			$\delta_e = +1.0(-8)$				
$\text{ClF} \ X_2^+ \ g$	786.15	6.16		0.516478	0.004357		8.7(-7)	
$\text{B}^3\Pi_0^+$	363.1	8.6	-0.12	0.3319	0.0047	-0.00047	1.0(-6)	
$\text{ClI} \ X_2^+ \ g$	348.29	1.501		0.1141587	0.0005354		4.0(-8)	
$\text{A}^3\Pi_1$	212.3	2.39	-0.012	0.084832			5.4(-8)	
$\text{B}^3\Pi_0^+$	221.1	9.62		0.0872	0.0017		1.0(-7)	
$\text{F}_2 \ X_2^+ \ g$	916.64	11.236	-0.113	0.89019	0.013847	+0.0001179	3.3(-6)	
$\text{FI} \ X_2^+ \ g$	610.24	3.123	-0.00347	0.279710	0.001873	-2.7(-6)	2.37(-7)	
$\text{B}^3\Pi_0^+$	411.34	2.825	-0.0744	0.2272	0.00139	-0.00008	2(-7)	
$\text{I}_2 \ X_2^+ \ g$		(b)			(b)		(b)	
$\text{B}^3\Pi_{0u^+}$	125.69	0.764	-0.00178	0.02903	0.00158	-3.3(-7)	[5.4 + 0.9(v+1/2)] $\times 10(-9)$	
	$\omega_{e^z e} = -0.0000738$			$\delta_e = -4.7(-8)$				
	$\omega_{e^x e} = +1.03(-6)$			$\delta_e = +4.7(-8)$				

(a) Rotational constants for  $3 \leq v' \leq 8$  fitted to data in Ref. A4.(b) For  $I_2[X_2^+ g]$ , take

$$G_v = 214.5481(v+1/2) - 0.616259(v+1/2)^2 + 7.507(-5)(v+1/2)^3$$

$$- 1.263643(-4)(v+1/2)^4 + 6.198129(-6)(v+1/2)^5 - 2.0255975(-7)(v+1/2)^6$$

$$+ 3.9662824(-9)(v+1/2)^7 - 4.6346554(-11)(v+1/2)^8$$

$$+ 2.9330755(-13)(v+1/2)^9$$

$$B_v = 3.7395(-2) - 1.2435(-4)(v+1/2) + 4.498(-7)(v+1/2)^2$$

$$- 1.482(-8)(v+1/2)^3 - 3.64(-11)(v+1/2)^4$$

$$D_v = 4.54(-9) + 1.7(-11)(v+1/2) + 7.0(-12)(v+1/2)^2$$

Table 3.

Mean Thermal Relative Velocities for Halogens and Selected Collision Partners (300 K), Units of  $\text{cm s}^{-1} \times 10^4$ .

$\bar{v}$	Self	He	Ne	Ar	Kr	Xe
Br <sub>2</sub>	2.82	12.76	5.95	4.46	3.40	2.97
BrCl	3.32	12.86	6.08	4.63	3.62	3.22
BrF	3.58	12.86	6.15	4.72	3.74	3.35
BrI	2.48	12.73	5.88	4.35	3.26	2.81
Cl <sub>2</sub>	4.23	12.94	6.36	4.98	4.06	3.71
ClF	4.83	13.05	6.57	5.25	4.39	4.06
ClI	2.80	12.76	5.95	4.45	3.39	2.96
F <sub>2</sub>	5.78	13.24	6.94	5.71	4.93	4.64
FI	2.95	12.77	5.98	4.50	3.45	3.03
I <sub>2</sub>	2.24	12.69	5.83	4.29	3.17	2.71

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## 7. References

- <sup>1</sup>J. Franck and R. W. Wood, *Philos. Mag.* **21**, 314 (1911).
- <sup>2</sup>M. I. T. Research Laboratory of Electronics Quarterly Progress Report No. 88, 1968, p. 7.
- <sup>3</sup>B. Stevens, *Collisional Activation in Gases* (Pergamon, Oxford, 1967).
- <sup>4</sup>J. I. Steinfeld, "A Chrestomathy of Energy Transfer Research on Iodine," in *Molecular Spectroscopy: Modern Research*, edited by K. N. Rao and C. W. Mathews (Academic, New York, 1972), pp. 223-230.
- <sup>5</sup>M. A. A. Clyne and I. S. McDermid, "Laser-Induced Fluorescence: Electronically Excited States of Small Molecules," in *Dynamics of the Excited State*, edited by K. P. Lawley (Wiley, New York, 1982), pp. 1-104.
- <sup>6</sup>J. I. Steinfeld and P. Ruttenberg, "Scaling Laws for Inelastic Collision Processes in Diatomic Halogens," JILA Information Center Report No. 23, 1983.
- <sup>7</sup>J. W. Gallagher, J. Van Blerkom, E. C. Beaty, and J. R. Rumble, Jr., "Data Index for Energy Transfer Collisions of Atoms and Molecules 1970-1979," *Natl. Bur. Stand. (U.S.) Spec. Publ.* 593 (1981).
- <sup>8(a)</sup>(a) *Laser and Coherence Spectroscopy*, edited by J. I. Steinfeld (Plenum, New York, 1978); (b) M. J. Burns, W. K. Liu, and A. H. Zewail, "Nonlinear Laser Spectroscopy and Dephasing of Molecules: an Experimental and Theoretical Overview," in *Molecular Spectroscopy*, edited by V. M. Agranovich and R. M. Hochstrasser (North-Holland, Amsterdam, 1982), Chap. 8.
- <sup>8(b)</sup>S. J. Bullman, J. W. Farthing, and J. C. Whitehead, *Mol. Phys.* **44**, 97 (1981).
- <sup>9</sup>G. M. McClelland, K. Saenger, J. J. Valentini, and D. R. Hershbach, *J. Phys. Chem.* **83**, 947 (1979).
- <sup>10</sup>K. F. Herzfeld and T. A. Litovitz, *Absorption and Dispersion of Ultrasonic Waves* (Academic, New York, 1959).
- <sup>11</sup>J. E. Velasco, J. H. Kolts, and D. W. Setser, *J. Chem. Phys.* **65**, 3468 (1976).
- <sup>12</sup>E. G. Richardson, *J. Acoust. Soc. Am.* **31**, 152 (1959).
- <sup>13</sup>N. A. Generalov and V. A. Maksimenko, *Dokl. Phys. Chem. (USSR)* **186**, 381 (1969).
- <sup>14</sup>F. D. Shields, *J. Acoust. Soc. Am.* **32**, 180 (1960).
- <sup>15</sup>N. A. Generalov and V. A. Maksimenko, *Sov. Phys. JETP* **31**, 223 (1970).
- <sup>16</sup>A. W. Kleyn, E. A. Gislasen, and J. Los, *Chem. Phys.* **60**, 11 (1981).
- <sup>17</sup>H. Hofmann and S. R. Leone, *J. Chem. Phys.* **69**, 641 (1978).
- <sup>18</sup>S. L. Baughcum, H. Hofmann, S. R. Leone, and D. J. Nesbitt, *Faraday Discuss. Chem. Soc.* **67**, 306 (1979).
- <sup>19</sup>J. R. Wiesenfeld and G. L. Wolk, *J. Chem. Phys.* **69**, 1797 (1978).
- <sup>20</sup>H. Hofmann and S. R. Leone, *Chem. Phys. Lett.* **54**, 314 (1978).
- <sup>21</sup>E. Grunwald, C. M. Lonzetta, and S. Popok, *J. Am. Chem. Soc.* **101**, 5062 (1979).
- <sup>22</sup>K. K. Innes, S. J. Jackling III, and T. W. Tolbert, *J. Quant. Spectros. Radiat. Transfer* **16**, 443 (1976).
- <sup>23</sup>M. A. A. Clyne, M. C. Heaven, and E. Martinez, *J. Chem. Soc. Faraday Trans. 2* **76**, 17 (1980).
- <sup>24</sup>M. A. A. Clyne, J. A. Coxon, and H. W. Cruse, *Chem. Phys. Lett.* **6**, 57 (1970).
- <sup>25</sup>G. A. Capelle, K. Sakurai, and H. P. Broida, *J. Chem. Phys.* **54**, 1728 (1971).
- <sup>26</sup>M. A. A. Clyne, M. C. Heaven, and E. Martinez, *J. Chem. Soc. Faraday Trans. 2* **76**, 405 (1980).
- <sup>27</sup>M. A. A. Clyne and M. C. Heaven, *J. Chem. Soc. Faraday Trans. 2* **74**, 1992 (1978).
- <sup>28</sup>F. Zaraga, N. S. Nogar, and C. B. Moore, *J. Mol. Spectrosc.* **63**, 564 (1976).
- <sup>29</sup>E. D. Bugrim, S. N. Makrenko, and I. L. Tsikora, *Opt. Spectrosc. (USSR)* **43**, 250 (1977).
- <sup>30</sup>R. Luypaert, G. De Vlieger, and J. Van Craen, *J. Chem. Phys.* **72**, 6283 (1980).
- <sup>31</sup>E. D. Bugrim, S. N. Makrenko, and I. L. Tsikora, *Opt. Spectrosc. (USSR)* **39**, 15 (1975).
- <sup>32</sup>K. B. McAfee, Jr. and R. S. Hozack, *J. Chem. Phys.* **64**, 2491 (1976).
- <sup>33</sup>M. A. A. Clyne, M. C. Heaven, and S. J. Davis, *J. Chem. Soc. Faraday Trans. 2* **76**, 961 (1980).
- <sup>34</sup>R. L. McKenzie, *J. Chem. Phys.* **63**, 1655 (1975).
- <sup>35</sup>J. W. Duff and D. G. Truhlar, *Chem. Phys.* **17**, 249 (1976).
- <sup>36</sup>J. M. Bowman, G. Drolshagen, and J. P. Toennies, *J. Chem. Phys.* **71**, 2270 (1979).
- <sup>37</sup>R. L. McKenzie, *J. Chem. Phys.* **64**, 1498 (1976).
- <sup>38</sup>L. I. Podlubnyi, *Sov. Phys. JETP* **35**, 315 (1972).
- <sup>39</sup>A. G. Clarke and G. Burns, *J. Chem. Phys.* **58**, 1908 (1973).
- <sup>40</sup>R. Razner, *J. Chem. Phys.* **51**, 5602 (1969).
- <sup>41</sup>B. M. Antipenko, V. A. Smirnov, and V. V. Tarasenko, *Theor. Exp. Chem. (USSR)* **14**, 464 (1979).
- <sup>42</sup>B. C. Freasier, D. L. Jolly and S. Nordholm, *Chem. Phys.* **52**, 269 (1980).
- <sup>43</sup>D. L. Jolly, B. C. Freasier, and S. Nordholm, *Chem. Phys.* **21**, 211 (1977).
- <sup>44</sup>S. Nordholm, D. L. Jolly, and B. C. Freasier, *Chem. Phys.* **23**, 135 (1977).
- <sup>45</sup>D. L. Jolly, B. C. Freasier, N. D. Hamer, and S. Nordholm, *Chem. Phys.* **70**, 127 (1982).
- <sup>46</sup>B. C. Freasier, D. L. Jolly, and S. Nordholm, *Chem. Phys.* **32**, 169 (1978).
- <sup>47</sup>D. L. Jolly, B. C. Freasier, and S. Nordholm, *Chem. Phys.* **25**, 361 (1977).
- <sup>48</sup>G. C. Berend, and S. W. Benson, *J. Chem. Phys.* **48**, 4793 (1968).
- <sup>49</sup>R. Razner, NASA Report No. TN D-6180, Lewis Research Center, NASA, Cleveland, OH, 1971.
- <sup>50</sup>A. F. Wagner and V. McKoy, *J. Chem. Phys.* **58**, 5561 (1973).
- <sup>51</sup>B. Calvert and R. C. Amme, *J. Chem. Phys.* **45**, 4710 (1966).
- <sup>52</sup>R. J. Cross, Jr., *J. Chem. Phys.* **71**, 1426 (1979).
- <sup>53</sup>A. P. Clark and A. S. Dickinson, *J. Phys. B* **6**, 164 (1973).
- <sup>54</sup>G. Jolicard, *J. Chem. Phys.* **69**, 3055 (1978).
- <sup>55</sup>B. M. Antipenko, V. A. Smirnov, and V. V. Tarasenko, *High Temp. (USSR)* **16**, 933 (1978).
- <sup>56</sup>N. M. Kuznetsov and A. M. Samusenko, *Chem. Phys.* **68**, 359 (1982).
- <sup>57</sup>G. Bergeron, C. Leforestier, and X. Chapuisat, *Chem. Phys. Lett.* **40**, 294 (1976).
- <sup>58</sup>M. Mandich, P. Beeken, and G. Flynn, *J. Chem. Phys.* **77**, 702 (1982).
- <sup>59</sup>P. Beeken, M. Mandich, and G. Flynn, *J. Chem. Phys.* **76**, 5995 (1982).
- <sup>60</sup>V. E. Bondybey, S. S. Bearder, and C. Fletcher, *J. Chem. Phys.* **64**, 5243 (1976).
- <sup>61</sup>J. W. Farthing, I. W. Fletcher, and J. C. Whitehead, *Mol. Phys.* **48**, 1067 (1982).

- (1983).
- <sup>63</sup>J. J. Wright, W. S. Spates, and S. J. Davis, *J. Chem. Phys.* **66**, 1566 (1977).
- <sup>64</sup>M. A. A. Clyne and L. C. Zai, *J. Chem. Soc. Faraday Trans. 2* **78**, 1221 (1982).
- <sup>65</sup>M. A. A. Clyne and I. S. McDermid, *Faraday Discuss. Chem. Soc.* **67**, 316 (1979).
- <sup>66</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **74**, 807 (1978).
- <sup>67</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **73**, 1094 (1977).
- <sup>68</sup>M. A. A. Clyne and J. P. Liddy, *J. Chem. Soc. Faraday Trans. 2* **76**, 1569 (1980).
- <sup>69</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **74**, 644 (1978).
- <sup>70</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **74**, 1376 (1978).
- <sup>71</sup>S. L. Baughcum, H. Hofmann, S. R. Leone, and D. J. Nesbitt, *Faraday Discuss. Chem. Soc.* **67**, 306 (1979).
- <sup>72</sup>M. S. Child, *Mol. Phys.* **32**, 1495 (1976).
- <sup>73</sup>J. J. Wright and M. D. Havey, *J. Chem. Phys.* **68**, 864 (1978).
- <sup>74</sup>E. Sittig, *Acustica* **10**, 81 (1960).
- <sup>75</sup>A. Eucken and R. Becker, *Z. Phys. Chem. Abt. B* **27**, 235 (1934).
- <sup>76</sup>W. D. Breshears and P. F. Bird, *J. Chem. Phys.* **51**, 3660 (1969).
- <sup>77</sup>E. F. Smiley and E. H. Winkler, *J. Chem. Phys.* **22**, 2018 (1954).
- <sup>78</sup>M. D. Burrows, *J. Chem. Phys.* (in press).
- <sup>79</sup>W. H. Green and J. K. Hancock, *J. Chem. Phys.* **59**, 4326 (1973).
- <sup>80</sup>D. J. Diestler and A. H. Zewail, *J. Chem. Phys.* **71**, 3113 (1979).
- <sup>81</sup>M. Shugard, J. C. Tully and A. Nitzan, *J. Chem. Phys.* **69**, 336 (1978).
- <sup>82</sup>M. A. A. Clyne and E. Martinez, *J. Chem. Soc. Faraday Trans. 2* **76**, 1275 (1980).
- <sup>83</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **75**, 1313 (1979).
- <sup>84</sup>R. E. Huie, N. J. T. Long, and B. A. Thrush, *Chem. Phys. Lett.* **44**, 608 (1976).
- <sup>85</sup>M. A. A. Clyne and E. Martinez, *J. Chem. Soc. Faraday Trans. 2* **76**, 1561 (1980).
- <sup>86</sup>J. Le Calve, M. C. Caster, D. Haaks, B. Jordan, and G. Zimmerer, *Nuovo Cimento B* **63**, 265 (1981).
- <sup>87</sup>I. Procaccia and R. D. Levine, *Chem. Phys. Lett.* **33**, 5 (1975).
- <sup>88</sup>I. Procaccia and R. D. Levine, *J. Chem. Phys.* **62**, 2496 (1975).
- <sup>89</sup>D. L. Thompson, *J. Chem. Phys.* **60**, 4557 (1974).
- <sup>90</sup>I. Procaccia and R. D. Levine, *J. Chem. Phys.* **63**, 4261 (1975).
- <sup>91</sup>B. Hartmann, and Z. I. Slavsky, *J. Chem. Phys.* **47**, 2491 (1967).
- <sup>92</sup>A. J. Makowski and T. Orlikowski, *Chem. Phys.* **64**, 231 (1982).
- <sup>93</sup>J. G. Parker, *Phys. Fluids* **2**, 449 (1959).
- <sup>94</sup>H. K. Shin, *J. Chem. Phys.* **57**, 1363 (1972).
- <sup>95</sup>H. K. Shin, *J. Chem. Phys.* **48**, 3644 (1968).
- <sup>96</sup>G. Bergeron, C. Leforestier, and X. Chapuisat, *Chem. Phys. Lett.* **36**, 152 (1975).
- <sup>97</sup>H. E. Bass and D. L. Thompson, *J. Chem. Phys.* **66**, 2545 (1977).
- <sup>98</sup>H. D. Ladouceur and D. J. Diestler, *J. Chem. Phys.* **70**, 2620 (1979).
- <sup>99</sup>C. Nyeland and G. D. Billing, *Chem. Phys.* **30**, 401 (1978).
- <sup>100</sup>D. E. Fitz, A. O. Bawagan, L. H. Beard, D. J. Kouri, and R. B. Gerber, *Chem. Phys. Lett.* **80**, 537 (1981).
- <sup>101</sup>V. E. Bondybey and C. Fletcher, *J. Chem. Phys.* **64**, 3615 (1976).
- <sup>102</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **75**, 280 (1979).
- <sup>103</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **75**, 1677 (1979).
- <sup>104</sup>R. J. Santoro and G. J. Diebold, *J. Chem. Phys.* **69**, 1787 (1978).
- <sup>105</sup>C. Naulin, J. Lombard, and R. Bougon, *J. Chem. Phys.* **76**, 3371 (1982).
- <sup>106</sup>M. A. Nazar, J. C. Polanyi, W. J. Skrlac, and J. J. Sloan, *Chem. Phys.* **16**, 411 (1976).
- <sup>107</sup>R. T. Weidner, *Phys. Rev.* **72**, 1268 (1947).
- <sup>108</sup>C. H. Townes, F. R. Merritt, and B. D. Wright, *Phys. Rev.* **73**, 1334 (1948).
- <sup>109</sup>C. D. Olson and K. K. Innes, *J. Chem. Phys.* **64**, 2405 (1976).
- <sup>110</sup>S. J. Harris, W. C. Natzle, and C. B. Moore, *J. Chem. Phys.* **70**, 4215 (1979).
- <sup>111</sup>G. W. Holleman and J. I. Steinfield, *Chem. Phys. Lett.* **12**, 431 (1971).
- <sup>112</sup>D. S. Y. Hsu and M. C. Lin, *Chem. Phys. Lett.* **56**, 79 (1978).
- <sup>113</sup>V. E. Bondybey and L. E. Brus, *J. Chem. Phys.* **64**, 3724 (1976).
- <sup>114</sup>M. D. Havey and J. J. Wright, *J. Chem. Phys.* **68**, 4754 (1978).
- <sup>115</sup>V. E. Bondybey and L. E. Brus, *J. Chem. Phys.* **62**, 620 (1975).
- <sup>116</sup>F. D. Shields, *J. Acoust. Soc. Am.* **34**, 271 (1962).
- <sup>117</sup>G. J. Diebold, R. J. Santoro, and G. J. Goldsmith, *J. Chem. Phys.* **60**, 4170 (1974).
- <sup>118</sup>G. J. Diebold, R. J. Santoro, and G. J. Goldsmith, *J. Chem. Phys.* **62**, 296 (1975).
- <sup>119</sup>J. M. Horne, J. Morgan, and D. R. Miller, *J. Chem. Phys.* **67**, 1279 (1977).
- <sup>120</sup>D. L. Huestis, R. M. Hill, H. H. Nakano, and D. C. Lorentz, *J. Chem. Phys.* **69**, 5133 (1978).
- <sup>121</sup>W. A. Cady and A. C. Diebold, *J. Chem. Phys.* **64**, 686 (1976).
- <sup>122</sup>W. A. Cady and A. C. Diebold, *J. Chem. Phys.* **67**, 4730 (1977).
- <sup>123</sup>A. T. Pritt, Jr., D. Patel, and D. J. Benard, *Chem. Phys. Lett.* **97**, 471 (1983).
- <sup>124</sup>S. J. Davis, L. Hanko, and R. F. Shea, *J. Chem. Phys.* **78**, 172 (1983).
- <sup>125</sup>P. J. Wolf, J. Glover, L. Hanko, R. F. Shea, and S. J. Davis, *J. Chem. Phys.* (in press).
- <sup>126</sup>S. B. Hutchison, J. T. Verheyen, and J. G. Eden, *J. Appl. Phys.* **52**, 4780 (1981).
- <sup>127</sup>M. A. A. Clyne and I. S. McDermid, *J. Chem. Soc. Faraday Trans. 2* **74**, 1644 (1978).
- <sup>128</sup>J. W. Birks, S. D. Gabelnick, and H. S. Johnston, *J. Mol. Spectrosc.* **57**, 23 (1975).
- <sup>129</sup>R. G. Aviles, D. R. Muller, and P. L. Houston, *Appl. Phys. Lett.* **37**, 358 (1980).
- <sup>130</sup>T. F. Hunter and K. S. Kristjansson, *J. Chem. Soc. Faraday Trans. 2* **75**, 1670 (1979).
- <sup>131</sup>G. E. Hall, W. J. Marinelli, and P. L. Houston, *J. Phys. Chem.* **87**, 2153 (1983).
- <sup>132</sup>V. D. Kosynkin and N. A. Generalov, *Moscow Univ. Phys. Bull.* **22**, 58 (1967).
- <sup>133</sup>N. A. Generalov and V. Ya. Ovechkin, *Theor. Exp. Chem. (USSR)* **4**, 530 (1968).
- <sup>134</sup>N. A. Generalov and V. Ya. Ovechkin, *Sb. Nauchn. Tr. Ivanov. Energ. Inst. No. 21*, 72 (1973).
- <sup>135</sup>G. Hall, K. Liu, M. J. McAuliffe, C. F. Giese, and W. R. Gentry, *J. Chem. Phys.* **78**, 5260 (1983).
- <sup>136</sup>R. F. Heidner III, C. E. Gardner, G. I. Segal, and T. M. El-Sayed, *J. Phys. Chem.* **87**, 2348 (1983).
- <sup>137</sup>P. S. H. Fitch, L. Wharton, and D. H. Lev, *Chem. Phys. Lett.* **48**, 132 (1977).
- <sup>138</sup>R. Clark and A. J. McCaffery, *Mol. Phys.* **35**, 617 (1978).
- <sup>139</sup>E. Abramson, H.-L. Dai, R. W. Field, D. G. Imre, J. L. Kinsey, C. Kittrell, D. E. Reisner, and P. H. Vaccaro, in *Conference on Lasers as Reactants and Probes in Chemistry* (Howard University, 1982), (Office of Naval Research, 1982).
- <sup>140</sup>J. B. Koffend, F. J. Wodarczyk, R. Bacis, and R. W. Field, *J. Chem. Phys.* **72**, 478 (1980).
- <sup>141</sup>J. C. D. Brand and R. J. Hayward, *Chem. Phys. Lett.* **68**, 369 (1979).
- <sup>142</sup>D. H. Burde, R. A. McFarlane, and J. R. Wiesenfeld, *Chem. Phys. Lett.* **32**, 296 (1975).
- <sup>143</sup>D. H. Burde, R. A. McFarlane, and J. R. Wiesenfeld, *IEEE J. Quantum Electron.* **11**, 709 (1975).
- <sup>144</sup>I. Arnold, F. J. Comes, and S. Piomteck, *Chem. Phys.* **9**, 237 (1975).
- <sup>145</sup>D. H. Burde and K. A. McFarlane, *J. Chem. Phys.* **64**, 1850 (1976).
- <sup>146</sup>V. A. Kartazaev, N. P. Pnekin, and Yu. A. Tolmachev, *Sov. J. Quantum Electron.* **7**, 608 (1977).
- <sup>147</sup>N. P. Penkin, Yu. A. Tolmachev, and V. A. Kartazaev, "ICPEAC X: Abstracts of Papers of the Xth International Conference on the Physics of Electronic and Atomic Collisions (Paris, France, 21-27 July 1977)," edited by G. Watel, *Commis. Energ. At. Paris* **1**, 236 (1977).
- <sup>148</sup>Yu. A. Tolmachev and V. A. Kartazaev, *Opt. Spectrosc. (USSR)* **41**, 95 (1976).
- <sup>149</sup>J. J. Deakin and D. Husain, *J. Chem. Soc. Faraday Trans. 2* **68**, 1603 (1972).
- <sup>150</sup>A. Fakhr, W. S. Drosdowski, and R. D. Bates, Jr., *J. Phys. Chem.* **84**, 1421 (1980).
- <sup>151</sup>J. Iusa, M. Sulkes, and S. A. Rice, *Proc. Natl. Acad. Sci. USA* **77**, 2367 (1980).
- <sup>152</sup>R. G. Derwent, D. R. Kearns, and B. A. Thrush, *Chem. Phys. Lett.* **6**, 115 (1970).
- <sup>153</sup>L. Bank, R. Shinari, and Y. Haas, *J. Photochem.* **15**, 281 (1981).
- <sup>154</sup>M. Berjot, L. Bernard, and T. Theophanides, *Can. J. Spectrosc.* **18**, 128 (1973).
- <sup>155</sup>P. Robish, H. Rosen, and O. Chamberlain, *Phys. Lett. A* **51**, 434 (1975).
- <sup>156</sup>A. Mandl and J. J. Ewing, *J. Chem. Phys.* **67**, 3490 (1977).
- <sup>157</sup>J.-C. Liehn, M. Berjot, and M. Jacon, *Opt. Commun.* **10**, 341 (1974).
- <sup>158</sup>G. A. Capelle, and H. P. Broida, *J. Chem. Phys.* **58**, 4212 (1973).

- <sup>159</sup>K. Sakurai, G. A. Capelle, and H. P. Broida, *J. Chem. Phys.* **54**, 1220 (1971).
- <sup>160</sup>R. B. Kurzel, E. O. Degenkolb, and J. I. Steinfeld, *J. Chem. Phys.* **56**, 1784 (1972).
- <sup>161</sup>K. C. Shotton and G. D. Chapman, *J. Chem. Phys.* **56**, 1012 (1972).
- <sup>162</sup>E. D. Bugrim, S. N. Makrenko, and I. L. Tsikora, *Opt. Spectrosc. (USSR)* **37**, 610 (1974).
- <sup>163</sup>J. I. Steinfeld, *J. Chem. Phys.* **44**, 2740 (1966).
- <sup>164</sup>M. Broyer, J. Vigue, and J. C. Lehmann, *J. Chem. Phys.* **63**, 5428 (1975).
- <sup>165</sup>J. C. Lehmann, *Sov. J. Quantum Electron.* **6**, 442 (1976).
- <sup>166</sup>A. Chutjian, J. K. Link, and L. Brewer, *J. Chem. Phys.* **46**, 2666 (1967).
- <sup>167</sup>R. L. Brown and W. Klemperer, *J. Chem. Phys.* **41**, 3072 (1964).
- <sup>168</sup>R. G. Brewer, and S. S. Kano, in *Laser-Induced Processes in Molecules*, edited by K. L. Kompa and S. D. Smith (Springer, Berlin, 1979), Vol. 6, pp. 54–60.
- <sup>169</sup>J. A. Paisner and R. Wallenstein, *J. Chem. Phys.* **61**, 4317 (1974).
- <sup>170</sup>J. I. Steinfeld and W. Klemperer, *J. Chem. Phys.* **42**, 3475 (1965).
- <sup>171</sup>R. H. Kummler and M. McCarty, Jr., *J. Phys. Chem.* **71**, 2456 (1967).
- <sup>172</sup>J. C. Polanyi, *Can. J. Chem.* **36**, 121 (1958).
- <sup>173</sup>M. H. Ornstein and V. E. Derr, *J. Opt. Soc. Am.* **66**, 233 (1976).
- <sup>174</sup>R. B. Kurzel and J. I. Steinfeld, *J. Chem. Phys.* **53**, 3292 (1970).
- <sup>175</sup>K. Taohibana, A. Noma, K. Matsumoto, and K. Fukuda, *Mem. Fac. Eng. Kyoto Univ.* **36**, 129 (1974).
- <sup>176</sup>K. Sakurai, G. Taieb, and H. P. Broida, *Chem. Phys. Lett.* **41**, 39 (1976).
- <sup>177</sup>J. I. Steinfeld and A. N. Schweid, *J. Chem. Phys.* **53**, 3304 (1970).
- <sup>178</sup>J. C. Keller, M. Broyer, and H.-C. Lehmann, *C. R. Acad. Sci. Ser. B* **277**, 369 (1973).
- <sup>179</sup>A. N. Schweid and J. I. Steinfeld, *J. Chem. Phys.* **58**, 844 (1973).
- <sup>180</sup>E. D. Bugrim, S. N. Makrenko, and I. L. Tsikora, *Opt. Spectrosc. (USSR)* **34**, 35 (1973).
- <sup>181</sup>C. Arnot and C. A. McDowell, *Can. J. Chem.* **36**, 114 (1958).
- <sup>182</sup>F. Rossler, *Z. Phys.* **96**, 251 (1935).
- <sup>183</sup>J. Kielbasa, G. E. A. Meier, and A. Z. Smolarski, *Arch. Gorn.* **24**, 439 (1979).
- <sup>184</sup>J. Derouard and N. Sadeghi, *Chem. Phys. Lett.* **102**, 324 (1983).
- <sup>185</sup>J. Derouard, *Chem. Phys.* (in press).
- <sup>186</sup>M. A. Capote, H. Reisler, and C. Wittig, *Chem. Phys. Lett.* **67**, 48 (1979).
- <sup>187</sup>C. Tai, *Phys. Rev. A* **23**, 2462 (1981).
- <sup>188</sup>A. H. Zewail, *Acc. Chem. Res.* **13**, 360 (1980).
- <sup>189</sup>M. Sulkes, J. Tusa, and S. A. Rice, *J. Chem. Phys.* **72**, 5733 (1980).
- <sup>190</sup>J. Tusa, M. Sulkes, and S. A. Rice, *J. Chem. Phys.* **70**, 3136 (1979).
- <sup>191</sup>W. Sharfin, K. E. Johnson, L. Wharton, and D. H. Levy, *J. Chem. Phys.* **71**, 1292 (1979).
- <sup>192</sup>T. D. Russell, B. M. De Koven, J. A. Blazy, and D. H. Levy, *J. Chem. Phys.* **72**, 3001 (1980).
- <sup>193</sup>R. B. Kurzel, J. I. Steinfeld, D. A. Hatzenbuhler, and G. E. Leroi, *J. Chem. Phys.* **55**, 4822 (1971).
- <sup>194</sup>H. Kato, *J. Chem. Phys.* **68**, 86 (1978).
- <sup>195</sup>S. R. Jeyes, A. J. McCaffery, and M. D. Rowe, *Mol. Phys.* **36**, 845 (1978).
- <sup>196</sup>S. L. Dexheimer, M. Durand, T. A. Brunner, and D. E. Pritchard, *J. Chem. Phys.* **76**, 4996 (1982).
- <sup>197</sup>L. Vanderpant and A. J. McCaffery, (in press).
- <sup>198</sup>A. H. Zewail, T. E. Orlowski, K. E. Jones, and D. E. Godar, *Chem. Phys. Lett.* **48**, 256 (1977).
- <sup>199</sup>T. E. Orlowski, K. E. Jones, and A. H. Zewail, *Chem. Phys. Lett.* **50**, 45 (1977).
- <sup>200</sup>H. Kato, S. R. Jeyes, A. J. McCaffery, and M. D. Rowe, *Chem. Phys. Lett.* **39**, 573 (1976).
- <sup>201</sup>S. R. Jeyes, A. J. McCaffery, M. D. Rowe, and H. Kato, *Chem. Phys. Lett.* **48**, 91 (1977).
- <sup>202</sup>M. Broyer, J. C. Lehmann, and J. Vigue, *J. Phys. (Paris)* **36**, 235 (1975).
- <sup>203</sup>R. B. Kurzel and J. I. Steinfeld, *J. Chem. Phys.* **56**, 5188 (1972).
- <sup>204</sup>M. Martin, C. Fotakis, R. J. Donovan, and M. J. Shaw, *Nuovo Cimento B* **63**, 300 (1981).
- <sup>205</sup>A. B. Callear, P. Erman, and J. Kurepa, *Chem. Phys. Lett.* **44**, 599 (1976).
- <sup>206</sup>A. B. Callear and M. P. Metcalfe, *Chem. Phys. Lett.* **43**, 197 (1976).
- <sup>207</sup>A. B. Callear and M. P. Metcalfe, *Chem. Phys.* **20**, 233 (1977).
- <sup>208</sup>R. Cooper, F. Grieser, and M. C. Sauer, Jr., *J. Phys. Chem.* **80**, 2138 (1976).
- <sup>209</sup>Yu. Yu. Stoilov, *Sov. J. Quantum Electron.* **8**, 223 (1978).
- <sup>210</sup>V. N. Baboshin, L. D. Mikheev, A. B. Pavlov, V. P. Fokanov, M. A. Khodarkovskii, and A. P. Shirokikh, *Sov. J. Quantum Electron.* **11**, 683 (1981).
- <sup>211</sup>R. J. Donovan, B. V. O'Grady, L. Lain, and C. Fotakis, *J. Chem. Phys.* **78**, 3737 (1983).
- <sup>212</sup>B. V. O'Grady, L. Lain, R. J. Donovan, and M. C. Gower, *Chem. Phys. Lett.* **91**, 491 (1982).
- <sup>213</sup>K. Nanbu, *J. Chem. Phys.* **66**, 136 (1977).
- <sup>214</sup>D. J. Nesbitt and J. T. Hynes, *Chem. Phys. Lett.* **82**, 252 (1981).
- <sup>215</sup>D. J. Nesbitt and J. T. Hynes, *J. Chem. Phys.* **76**, 6002 (1982).
- <sup>216</sup>O. Kajimoto and T. Fueno, *Bull. Chem. Soc. Jpn.* **45**, 99 (1972).
- <sup>217</sup>H. K. Shin, *J. Phys. Chem.* **77**, 1394 (1973).
- <sup>218</sup>J. B. Ree, T. Ree, and H. K. Shin, *J. Chem. Phys.* **78**, 1163 (1983).
- <sup>219</sup>J. E. Selwyn and J. I. Steinfeld, *Chem. Phys. Lett.* **4**, 17 (1969).
- <sup>220</sup>J. I. Steinfeld, *Acc. Chem. Res.* **3**, 313 (1970).
- <sup>221</sup>L. Pousen, J. Ross, and J. I. Steinfeld, *J. Chem. Phys.* **57**, 1592 (1972).
- <sup>222</sup>J. I. Steinfeld, *J. Chem. Phys.* **46**, 4550 (1967).
- <sup>223</sup>C. Cerjan and S. A. Rice, *J. Chem. Phys.* **78**, 4952 (1983).
- <sup>224</sup>J. M. Bowman and S. C. Lesure, *J. Chem. Phys.* **66**, 288 (1977); *J. Chem. Phys.* **66**, 4724 (E) (1977).
- <sup>225</sup>G. D. Billing, *J. Chem. Phys.* **62**, 1480 (1975).
- <sup>226</sup>A. F. Wagner and V. McKoy, *J. Chem. Phys.* **58**, 2604 (1973).
- <sup>227</sup>P. Villarreal, G. Delgado-Barrio, and P. Mareca, *J. Chem. Phys.* **76**, 4445 (1982).
- <sup>228</sup>M. Robinson and J. I. Steinfeld, *Chem. Phys.* **4**, 467 (1974).
- <sup>229</sup>J. I. Steinfeld, *J. Chim. Phys. Phys. Chim. Biol.* **64**, 17 (1967).
- <sup>230</sup>M. Robinson, B. A. Gartz, and J. I. Steinfeld, *J. Chem. Phys.* **60**, 3082 (1974).
- <sup>231</sup>J. M. Bowman, *J. Chem. Phys.* **66**, 296 (1977).
- <sup>232</sup>T. Mulloney and G. C. Schatz, *Chem. Phys.* **45**, 213 (1980).
- <sup>233</sup>J. M. Bowman and J. Arruda, *Chem. Phys. Lett.* **41**, 43 (1976).
- <sup>234</sup>P. B. Beeken, E. A. Hanson, and G. W. Flynn, *J. Chem. Phys.* **78**, 5892 (1983).
- <sup>235</sup>A. H. Zewail, T. E. Orlowski, R. R. Shah, and K. E. Jones, *Chem. Phys. Lett.* **49**, 520 (1977).
- <sup>236</sup>M. Broyer, J. Vigue, and J. C. Lehmann, *J. Chem. Phys.* **64**, 4793 (1976).
- <sup>237</sup>J. Koo, G. Newton, K. F. Smith, and D. A. Andrews, *Phys. Lett. A* **58**, 449 (1976).
- <sup>238</sup>K. E. Jones, A. Nichols, and A. H. Zewail, *J. Chem. Phys.* **69**, 3350 (1978).
- <sup>239</sup>D. L. Rousseau, *J. Mol. Spectrosc.* **58**, 481 (1975).

## Appendix A. Vibrational and Rotational Energy Levels for the Diatomic Halogens

For applying the scaling laws (Appendix C) for vibrational and rotational energy transfer, and various other purposes, it is necessary to know the amount of energy transferred in an inelastic collision, and thus the vib-rotational term values for the halogen molecule. They are given by a standard Dunham polynomial expansion,

$$\begin{aligned}
 E_{v,J} = & G(v + 1/2) + B_v J(J + 1) - D_v [J(J + 1)]^2 \\
 = & \omega_e(v + 1/2) - \omega_e x_e(v + 1/2)^2 + \omega_e y_e(v + 1/2)^3 + \dots \\
 & + [B_e - \alpha_e(v + 1/2) + \gamma_e(v + 1/2)^2 + \dots] J(J + 1) \\
 & - D_e [J(J + 1)]^2. \tag{A.1}
 \end{aligned}$$

The constants appearing in Eq. (A.1), taken from the most recent compilation by Huber and Herzberg,<sup>A1</sup> are listed in Table 2. Constants for the very accurately known  $X^1\Sigma_g^+$  state of  $I_2$  are taken from Ref. A2. A highly precise (15-term) series expansion for the  $B^3\Pi_{0u}^+$  state of  $I_2$  is available,<sup>A3</sup> but is not required for these purposes. Note the sign convention that only the first anharmonic term in each series ( $\omega_e x_e, \alpha_e$ ) appears with a minus sign; the signs of all other terms in the expansion are positive.

## References

- <sup>A1</sup> K. P. Huber and G. Herzberg, *Molecular Spectra and Molecular Structure. IV. Constants of Diatomic Molecules* (Van Nostrand Reinhold, New York, 1979).
- <sup>A2</sup> J. Tellinghuisen, *J. Chem. Phys.* **52**, 2684 (1970).
- <sup>A3</sup> J. M. Hutson, S. Gerstenkorn, P. Luc, and J. Sinzelle, *J. Mol. Spectrosc.* **96**, 266 (1982); **97**, 224 (E) (1983).
- <sup>A4</sup> M. A. A. Clyne, A. H. Curran, and J. A. Coxon, *J. Mol. Spectrosc.* **63**, 43 (1976).

## Appendix B. Interconversion of Units

Rate coefficient data appear in the literature with a sometimes bewildering array of units. We have attempted, wherever possible in this review, to present data in standard units of  $\text{cm}^3 \text{molecule}^{-1} \text{s}^{-1}$ . Other units which are frequently employed include relaxation times, cross sections, and collision probabilities. In this appendix, we give conversion factors between each of these and standard rate coefficient units.

### Relaxation Time

Generally given as a pressure-time product ( $p\tau$ ) or  $(p\tau)^{-1}$  in a multitude of units. We convert  $(p\tau)^{-1}$  to units of  $\text{bar}^{-1} \text{s}^{-1}$  at 273 K (1 bar = 100 000 Pa; 1 atm = 101 325 Pa). To obtain  $k$  in  $\text{cm}^3 \text{molecule}^{-1} \text{s}^{-1}$  at temperature  $T$ , multiply by  $1.345 \times 10^{22} T \text{cm}^3 \text{molecule}^{-1} \text{bar}^{-1}$ . This cannot be simply used to convert shock-tube data, since the ideal-gas law is not necessarily valid at the high pressure and temperatures encountered in these experiments. Therefore, we have left shock-tube data in the  $(p\tau)$  form.

### Cross Section

A rate coefficient can be expressed as an effective cross section by the relationship

$$k = \bar{v}\sigma, \quad (\text{B.1})$$

where  $\bar{v}$  is the mean thermal relative velocity  $(8kT/\pi\mu)^{1/2}$  for the collision pair ( $\text{cm s}^{-1}$ ) and  $\sigma$  has units ( $\text{cm}^2 \text{molecule}^{-1}$ ). A table of  $\bar{v}$  values for halogens and selected collision partners (at 300 K) is given in Table 3. An unfortunate ambiguity which has appeared in the literature is that  $\sigma$  is sometimes taken to be the cross section appearing in Eq. (B.1) and sometimes to be a collision distance, so that the actual cross section is  $\pi\sigma^2$ . The cross section values reported in this survey include the factor of  $\pi$ , insofar as this is clear from the original citation.

## Collision Probability

Inelastic collision efficiencies are sometimes given as a probability per collision ( $P$ ) or reciprocal of a collision number ( $1/Z$ ). To convert to rate coefficient results, this value must be multiplied by a gas-kinetic collision rate; to do so, a gas-kinetic cross section or collision diameter must be assumed, making this quantity somewhat arbitrary.

## Appendix C. Scaling Laws for Rotational Energy Transfer in $I_2$

The most recent R-T measurements in the  $B$  state of  $I_2$  report data, not as individual rates or cross sections, but in terms of a  $(j_i \rightarrow j_f)$  scaling law.<sup>184,185,197</sup> In order to allow reconstruction of individual rates, we give that relationship here. The energy-corrected sudden (ECS) scaling law rate for a transition from initial rotational state  $j_i$  to final state  $j_f$  is given by

$$k_{if}(j_i \rightarrow j_f) = (2j_f + 1) \exp[(E_{j_f} - E_{j_i})/kT] \times \left[ \sum_l \begin{pmatrix} j_i & l & j_f \\ 0 & 0 & 0 \end{pmatrix}^2 (2l+1) [A_l^{j_f}]^2 k(l \rightarrow 0) \right],$$

where the symbols have the following meanings:  $j >$  = larger ( $j_i, j_f$ );  $E_{j_i}, E_{j_f}$  to be calculated from energy level expressions in Appendix A;  $T$  = ambient translational temperature;  $\begin{pmatrix} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{pmatrix} = 3 - j$  symbol;

$$A_l^{j>} = \frac{1 + \tau_l^2/6}{1 + \tau_{j>}^2/6};$$

$$\tau_j = 4\pi l_c c B (j + 1/2)/\bar{v},$$

where  $\bar{v}$  = mean thermal relative velocity (see Appendix B);  $B$  = rotational constant in  $\text{cm}^{-1}$  (see Appendix A);

$$k(l \rightarrow 0) = a[l(l+1)]^{-\gamma}.$$

The parameters  $a$ ,  $\gamma$ , and  $l_c$  are given in the footnotes to Table I; the sum over  $l$  can be taken over

$$|j_i - j_f| \leq l \leq |j_i + j_f|$$

with sufficient accuracy. If  $l_c$  is set equal to zero, the infinite-order sudden (IOS) scaling law is obtained.

For  $I_2^*$ -He collisions, a modified expression has been used for  $k(l \rightarrow 0)$ , introducing an additional parameter  $l^*$ , viz.,

$$k^{\text{He}}(l \rightarrow 0) = a[l(l+1)]^{-\gamma} \exp[-l(l+1)/l^*(l^*+1)].$$

These scaling and fitting laws are discussed in greater detail in Ref. 6.