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Halogens in the Atmosphere

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Extant data from measurements of halogens in the atmosphere are reviewed in the following categories: gaseous chlorine compounds (inorganic and organic), particulate chloride and chloride in precipitation, gaseous bromine compounds (inorganic and organic), particulate bromide and bromide in precipitation, gaseous iodine compounds (inorganic and organic), iodine in particles and in precipitation, gaseous fluorine compounds (inorganic and organic), and fluoride in particles and precipitation. The roles that these data and other unavailable data play in defining global cycles of the halogens are discussed. Speciation of the halogen gases in the troposphere is very uncertain: the only inorganic species detected by species-specific methods are HCl and SF_6 . More specific data are available on organic forms that contain halogens. Key species of gaseous halogens, either established or suspected to be important, are listed along with key processes that need investigation. Heterogeneous reactions, both gas-to-particle and particle-to-gas processes, precipitation removal, and sea-salt aerosol generation and fractionation processes need quantitative investigation to allow progress in estimating halogen sources and sinks. Where practical, as with stratospheric inorganic chlorine gases, quantitative comparisons are made between measured and predicted concentrations.

CONTENTS

Overview of research on halogens in the atmosphere	123
The present data base	123
Introduction	123
Chlorine in the atmosphere	123
Bromine in the atmosphere	
	128
Fluorine in the atmosphere	128
Key halogen species, reactions, and transformations	129
Key processes and species: Chlorine	129
Key processes and species: Bromine	132
	133
	134
	134
	134
Pathways of bromine compounds	135
Pathways of iodine compounds	136
Pathways of fluorine compounds	136
	137

A. OVERVIEW OF RESEARCH ON HALOGENS IN THE ATMOSPHERE

Questions that stimulate research on atmospheric halogens include very basic ones on nature's cycles and transformations of F, Cl, Br, and I and very practical concerns over halogencontaining compounds. The most elemental observations, for example, the presence of tropospheric gaseous halogens and the ratio of their concentrations, have not been explained quantitatively or even qualitatively in the sense that the principal sources of gaseous halogens are not certain. Similarly, the processes that enrich marine aerosol particles in iodine with respect to seawater iodine and the mechanisms that release chlorine-containing gases from marine aerosols are not understood. Thus the major pathways of nature's halogen cycles are seen only in general terms; key transformation processes and rates are not known with any accuracy. Most of the suspected key tropospheric species have never even been detected in the atmosphere, thus precluding the qualitative and quantitative testing of various hypotheses of halogen cycle behavior and evaluations of source strengths and distributions.

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Several practical concerns over halogens in the atmosphere are now demanding quantitative information: stratospheric ozone layer photochemical effects of Cl and Br (direct O_3 destruction and interruption of other reaction chains), infrared effects of halocarbons, contributions of HCl to regionally acidic precipitation, atmospheric transport of persistent and often toxic pesticides (e.g., DDT, 2, 4, 5-T, dioxin), and questions on chemical intermediates in the tropospheric decomposition of chlorinated solvents (e.g., chloroethylenes). There is also interest in the use of man-made halogen compounds as potent tracers of atmospheric and hydrospheric motions.

B. THE PRESENT DATA BASE

1. Introduction

Our knowledge of the atmospheric chemistry and the geochemical cycles of the halogens has come from researchers with varied interests and investigative techniques. Thus the scope and depth of understanding of atmospheric halogen behavior is highly uneven amongst the individual halogens and from phenomenon to phenomenon. In sections B2-B5 I review presently available data for chlorine, fluorine, bromine, and iodine. In doing so I hope to elucidate the questions that arise from, or persist in spite of, the extant data. Because of the methods that have been used to gather data it is natural to group the data for each halogen as organic gases, inorganic gases, and particles. The fifth halogen, astatine, is not discussed. Its most stable isotope has only an 8-hour half-life, and its natural concentration in the atmosphere is probably vanishingly small.

2. Chlorine in the Atmosphere

a. Inorganic gases (Cl_g^i) . Although it had been known for many years that chlorine is a constituent of the atmosphere both in gaseous and particulate form, modern investigations appear to have begun only after Junge [1956] advanced several criteria for measurements. He asserted that advances in understanding would require that the chloride content of particles and gases be measured simultaneously but separately and that the particles be separated with respect to

Bubblers, Charcoal Traps: Halogen Form EC-GC Infrared Absorption Elemental Analysis, ng/m³ STP Cl,°, organic Cl 2.5 ppbv (4000 ng/m³ STP) 3050 Cl[°]_s, inorganic Cl 1000-2000 (marine air) 1-2 ppbv (by IR absorption) Br_{g}^{o} , organic Br Br_g', inorganic Br 10-25 pptv (36-90 ng/m3 STP) 14-68 10-25 (marine air); 0.5-11 (continental air) Igo, organic I 1-5 pptv (5.7-28 ng/m³ STP) 3-28 Î, F, inorganic I 0.4-17 1 ppbv (855 ng/m³ STP) , organic F polluted air only F_{g}^{\prime} , inorganic F 0.1-0.4 ppbv (stratospheric 0.01-0.1 ppbv (stratospheric filter data by IR absorption) collections)

TABLE 1. Summary of Available Data on Halogen-Containing Gases in the Troposphere

EC-GC represents electron capture-gas chromatography. EC-GC value of 4000 ng/m³ for Cl_g^o is for late 1977, while the elemental analysis value, 3050 ng/m³, is from 1976 (see text, section B2b). Identities and concentrations of individual organic halogen species are in Table 3. Of the inorganic gases, only HCl and SF₆ have been identified unequivocally in the troposphere. Conversion factors for monohalogenated compounds are as follows at standard temperature and pressure: for Cl, 1 ppbv = 1600 ng(Cl)/m³; for F, 1 ppbv = 855 ng(F)/m³; for Br, 10 pptv = 36 ng(Br)/m³; and for I, 1 pptv = 5.6 ng(I)/m³.

size. A further useful distinction is that between inorganic and organic gases. Until about 1971, attention was limited to the inorganic gaseous fraction of chlorine and other halogens, partly because only the inorganic species (e.g., HCl) were expected to arise in any quantity from the two conjectured sources: sea-salt spray release of HCl and volcanic and fumarolic emissions of, for example, HCl, Cl₂, and HF. Typically, the Cl-containing gases were collected by bubbling an air stream through K₂CO₃, KOH, or LiOH in aqueous solution after filtering out all particles [Junge, 1957; Duce et al., 1965; Chesselet et al., 1972], a process that was over 80% efficient for HCl. More recently, Rahn et al. [1976] and Berg and Winchester [1977] separated the inorganic and organic fractions of gaseous Cl by carbon trapping the stream after it passed through LiOH-impregnated filters. Table 1 summarizes these data; the total inorganic Cl gases Cl,' exhibit variability. Concentrations between 1 and 2 μ g/m³ STP are usually found in the marine atmosphere. Lower concentrations are seen over continents [Chesselet et al., 1972; Rahn et al., 1976], implying a marine source for Cl.'.

Because of the methods of collection and subsequent elemental analysis (neutron activation or colorimetric) in these studies, no species identifications were made. Indeed, the only inorganic chlorine-containing gas species identified in the troposphere is HCl [Farmer et al., 1976]; IR absorption spectra allowed spectroscopic identification and column contents of 6.8×10^{15} to 1.1×10^{16} cm⁻² of HCl to be measured. A column content of 10¹⁶ cm⁻² and a 3-km scale height imply ground level HCl mixing ratios of 2.0×10^{-6} g/m³ by mass and 1.2×10^{-9} by volume. Although this near-factor-of-2 variability of HCl seen by infrared absorption is similar to that found in the works cited above and in Table 1, Farmer et al. found no difference between inland measurements over a desert and coastal values. Thus several questions arise: is HCl the dominant inorganic Cl gas in the troposphere? If sea-salt release of HCl is its dominant source as suggested by Robbins et al. [1959], Eriksson [1960], Duce [1969], and others, why was no gradient seen with distance from the coast in the Farmer et al. [1976] data? Clearly, more species-specific measurements are needed at ground level and in the free troposphere under different meteorological conditions. Perhaps in precipitationfree and cloud-free areas the atmospheric lifetime and range of HCl are large enough to permit significant horizontal and vertical transport. On a global and seasonal average the tropospheric lifetime of HCl is probably 7 days or less [Wofsy, 1974; Stedman et al., 1975], but this averaged figure is hardly meaningful for the interpretation of individual measurements. In the marine atmospheric boundary layer the residence time of HCl might be only 2 days [Kritz and Rancher, 1980].

In the stratosphere several forms of Cl^{*i*} have been detected: HCl by infrared absorption [Farmer et al., 1976; Williams et al., 1976; Ackerman et al., 1976; Eyre and Roscoe, 1977; Farmer et al., 1980]. Also, Lazrus et al. [1975] have detected acidic Cl⁻ (gaseous chlorine compounds that hydrolyze to Cl⁻ on a basic-impregnated filter). Generally, these IR and filter measurements show HCl mole fractions growing from less than 10^{-10} at the tropopause to $1-2 \cdot 10^{-9}$ between 30 and 40 km, approximately as predicted [Cicerone et al., 1975; Cicerone and Liu, 1976; Crutzen et al., 1978; Wofsy, 1978; Logan et al., 1978]. Inorganic chlorine gas in the stratosphere arises from decomposition of organic chlorine compounds in the stratosphere (see section B2b). Additionally, and of great importance to understanding the stratospheric photochemistry, Anderson et al. [1977] have detected Cl atoms and ClO in the stratosphere by in situ resonance fluorescence of Cl atoms (1188-Å radiation excited by Cl₂ resonance lamps). Later, Menzies [1979] used an IR laser heterodyne instrument to identify and measure stratospheric (28-38 km) ClO at sunset. Menzies' peak CIO concentration, 2.5 ppbv at 38 km, and several of the Anderson et al. [1980] CIO profiles are higher than predicted from presently known sources of stratospheric Cl_{i}^{i} Menzies' peak value is approximately the expected value for midday, and the present predicted diurnal variations of ClO and CINO₃ state that there should be significantly less ClO at dusk, especially at 30 km and below. Murcray et al. [1979] have detected stratospheric ClNO₃ in IR absorption. The measured amounts agree well with calculated values, but only when a fast rate of formation is employed for ClNO₃ formation. Furthermore, the band absorption intensities used by Murcray et al. appear to be only 50% as strong as those of M. J. Molina (private communication, 1979). Thus Menzies' profile might not disagree much at peak from predictions if there is less CINO₃ (and hence less diurnal variation of CIO) than predicted. Also, it should be mentioned that the bulk of the Anderson et al. [1977, 1980] profiles of Cl and ClO give peak values well within the range of predictions.

Because of the apparently major role that Cl_g' species play in the photochemistry of the stratosphere [Rowland and Molina, 1975], more detailed information has been sought by researchers, and it should be summarized here. Also, although it is not yet clear from direct measurements that stratospheric Cle' species are increasing in concentration, there is compelling evidence that they must be increasing: measured trends in tropospheric concentrations of the organic species, Cl_{a}^{o} (see section B2b), and theoretical predictions from known sources of stratospheric Cl_s'. Figure 1 shows predictions of the mole fraction (or volume mixing ratio) of inorganic gaseous chlorine, Cl, in all forms for the years 1978, 1980, 1985, and 1990. Aside from explosive volcanoes the only presumably natural source of Cl_s^{i} in the stratosphere is from the stratospheric decomposition of CH₃Cl [Cicerone et al., 1975; Yung et al., 1975]. In the calculations of Figure 1 it has been assumed that CH₃Cl is present at a mole fraction of $7 \cdot 10^{-10}$ in the free troposphere (see references in section B2b) and that this predominantly natural compound will remain at this concentration. Similarly, although CCl₄ is thought to be primarily a man-made pollutant [Molina and Rowland, 1974b; Singh et al., 1976; Galbally, 1976; Altschuler, 1976], its concentration has been assumed constant with time in the calculations (see also Crutzen et al. [1978] and Logan et al. [1978]) at a value of $1.25 \cdot 10^{-10}$. Thus although the natural Cl₂' background of the stratosphere should be represented closely by the curve labeled 'from CH₃Cl' in Figure 1, the only contributions that are increasing with time are due to human usage of CF₂Cl₂, CFCl₃, and CH₃CCl₃ because the CCl₄ contribution has been assumed constant here. Relatively minor (at present) contributions to stratospheric Cl,' and to tropospheric Cl,° from other chlorocarbons (e.g., CH₂Cl₂ [Crutzen et al., 1978]) and other chlorofluorocarbons have been neglected here. For a discussion of other possible but unlikely natural sources of stratospheric Cl_e, including volcanic inputs that are difficult to estimate, see Cicerone [1975]. Annual source strengths in mass per year are also presented there, as are corresponding figures for projected atmospheric injections of HCl from space shuttle rocket launches. Possible stratospheric effects of this rocket-exhaust HCl have been examined by Whitten et al. [1975]. Measurements to determine total Cl_e^{\prime} or even Cl_e^{\prime} + $Cl_{e^{\circ}}$ in the stratosphere would be very useful in determining whether our present understanding of stratospheric chlorine sources is accurate. These measurements would be especially valuable if made at altitudes above 35 km, where there is little dependence of Cl,' on altitude (see Figure 1) due to rapid vertical mixing. Complementary measurements to include (1) total trapping or sampling followed by elemental analysis and (2) simultaneous measurements of all the significant key Cl.' species would constitute a critical test of our ideas on stratospheric chlorine sources. Other than downward transport to the troposphere (probably as HCl), where rainout and washout are active sinks, there are no upper atmospheric sinks for Cl_s^{i} , no escape to space occurs, and there are no significant gas-phase reactions that convert inorganic Cl species to organic forms.

b. Organic gases (Cl_g°) . Two distinct types of data are available on chlorinated organic molecules in the atmosphere. One group of data has arisen from instruments designed by *Rahn et al.* [1976] and also used by *Berg and Winchester* [1977]; as discussed above, the air was flowed over activated charcoal traps. Table 1 shows representative organic Cl gas data from these investigations under the heading 'Bubblers, Charcoal Traps: Elemental Analysis.' The figure of 3050 ng/ m³ STP is from Berg and Winchester. Rahn et al. found only one-third as much. Each investigator found the organic Cl gas fraction to be less variable than the inorganic fraction.

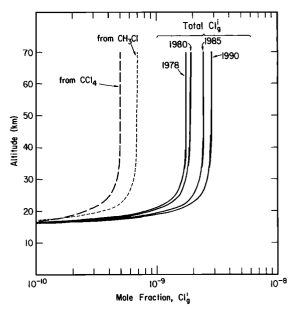


Fig. 1. Mole fraction (or volume mixing ratio) of inorganic gaseous chlorine, Cl_g^i , in the stratosphere calculated to arise from the principal organic species CF_2Cl_2 , $CFCl_3$, CCl_4 , CH_3Cl , and CH_3CCl_3 . The contribution from CH_3Cl is presumed to be natural and constant in time, and that from CCl_4 , while probably anthropogenic, is also assumed to be constant in time while growing amounts of CF_2Cl_2 , $CFCl_3$, and CH_3CCl_3 are reaching the stratosphere, resulting in predicted increases in stratospheric Cl_g^i .

The second type of data on Cl^o is from electron capturegas chromatography (EC-GC). Following the detection of atmospheric CFCl₃ by Lovelock [1971] and by Su and Goldberg [1973] and Molina and Rowland's [1974a] report linking manmade chlorofluorocarbons with photochemical activity in the stratospheric ozone layer, a number of investigators began to detect other chlorocarbons. A summary of data through early 1978 appears in one entry of Table 1 and in Table 3 (December 1977 data of Singh et al. [1978]). The December 1977 total organic Cl gas found by Singh et al. was $4 \cdot 10^{-6}$ g/m³ STP, or 2.5 ppbv. A more meaningful comparison with the organic Cl gas found by carbon sorption and elemental analysis, the March 1976 data of Berg and Winchester [1977] shown as $3.05 \cdot 10^{-6}$ g/m³ STP in Table 1, can be achieved by employing March 1976 data of Singh et al., which show 2.3 ppbv total organic Cl gas, or 3.7 · 10⁻⁶ g/m³ STP. Thus the organic Cl gas measured by independent collection and analysis techniques in early 1976 agreed well; because of this and because there are no large unidentified chromatographic peaks to explain, it is likely that the Cl_g^o totals in Tables 1 and 2 are close to actual. This conclusion is guite important when one attempts to understand quantitatively the sources of stratospheric chlorine (see section B2a). The only qualification here is that there could be an appreciable undetected organic Cl molecule, R-Cl, or a series (R-Cl), of such molecules, which does not give a noticeable electron capture response. In this case, however, (R-Cl), would also have to escape the carbon sorption trapping and elemental analysis discussed above. Mention should also be made of possible decomposition products of these R-Cl molecules, especially of the chloroethylenes (see section C2). High molecular weight chlorinated species such as insecticides are not discussed in this report. The atmospheric detection of many of these species is reviewed by Graedel [1978].

For several key Cl_{g}^{o} compounds there is more information

Mass/m ³ STP		Mass Versus Size	Remarks	Gas/Particle Ratio	
Cl	1-10 μg, variable	large particles 1.6 < Cl/Na < 1.9; small particles show deficit: Cl/Na < 1.80	less Cl away from ocean and above boundary layer; no diurnal variations	variable: sometimes less than 1, sometimes more than 1	
Br	5–10 ng	Br/Cl < in seawater	marine aerosol enriched in small particles near coast, inland; less particulate Br at night	4-10	
I	1–3 ng	most I on small particles; $I/CI = 100-1000 \times I/CI$ in seawater	little diurnal variation	2-4	
F	•••	polluted air only			

TABLE 2. Halogen Content of Tropospheric Particles as Characterized by Mass Density per Cubic Meter of Sea Level Air, by Fractionation With Respect to Particle Size, and Gas-to-Particle Ratio for Each Halogen

available than the EC-GC data of Singh et al. [1979] shown in Table 3. Temporal increases in CF_2Cl_2 and $CFCl_3$ concentrations have been reported by Singh et al. [1979]. Measurements of CH_3Cl over a wide latitude region are found in the work of *Rasmussen et al.* [1980a]; systematic differences between free tropospheric concentrations that suggest an oceanic source appear there. Several workers including Watson, Lovelock, Rasmussen, and Guthrie have performed a number of unpublished investigations toward identifying natural sources of CH_3Cl and their variations. Increases in CH_3CCl_3 levels in background air have been reported by Singh et al. [1979], Y. Makide and F. S. Rowland (private communication, 1979), and Khalil and Rasmussen [1980]. Additional measurements of $CHClF_2$ are now available from Rasmussen et al. [1980b], and work is under way on CH_3Br and CH_3I .

The molecules CF_2Cl_2 and $CFCl_3$ have also been measured in the stratosphere by grab sampling and subsequent laboratory analysis by EC-GC [Schmeltekopf et al., 1975; Heidt et al., 1975; Tyson et al., 1978; Fabian et al., 1979; Goldan et al., 1980]. At mid-latitudes, vertical profiles to about 40 km are available. Infrared absorption spectra at 19 km reported by Williams et al. [1976] taken in 1968 and 1975 showed increases in CF_2Cl_2 and $CFCl_3$ over this 7-year period. Further, the upper tropospheric data of Goldan et al. [1980] show temporal increases of CF_2Cl_2 and $CFCl_3$ averaging about 10.5% per year from 1976 to 1979.

c. Chlorine in particles. Chlorine as Cl⁻ is the major constituent of the marine aerosol. The largest of the marine aerosols, giant particles with diameters between 1 and 10 μ , are rich in Cl⁻. The bulk of the Cl⁻ observed in marine aerosols is carried, in fact, by these giant particles. Chloride concentrations in the marine aerosol vary from 1 to 10 μ g/m³ STP, as shown in Table 2. Small particles show a definite deficit of Clin comparison to the Cl/Na ratio of seawater (1.8). Values of Cl/Na larger than 1.8 are generally not found in large and giant particles except in isolated instances (see Berg and Winchester [1978] for a discussion and a review of the literature). Other semiquantitative findings include the facts that Cl⁻ in aerosols is less as distance above or away from marine areas increases, and the ratio of Cl gas to Cl⁻ in particles is variable. sometimes less than unity and sometimes greater. The Br/Cl and I/Cl ratios are discussed in sections B3 and B4, and particle-to-gas transformations in section C2.

The only apparent investigation too recent for Berg and Winchester to have reviewed is that of *Kritz and Rancher* [1980]. In a very stable fair weather marine atmosphere they studied the Cl^- circulation from sea to air to sea and deduced the release rate of sea-salt aerosols. From the aerosol composi-

tion, namely, that Cl^-/Na^+ was lower than that for seawater, they deduced a loss rate of Cl^- and equated it to the release rate of gaseous inorganic chlorine, $Cl_{g'}$, presumably HCl. Thus production rates of $Cl_{g'}$ and residence times for $Cl_{g'}$ in the marine boundary layer were deduced. This quasi steady state measurement appears sound but could be performed at only one wind speed because of very stable meteorology. In a separate investigation, *Rancher and Kritz* [1980] sought diurnal variations in the Cl^- content of marine particles but found none.

d. Chloride in precipitation. Extensive sets of data exist for Cl⁻ in precipitation, at least for rainfall. While the data are apparently of high quality, they date mostly from pre-1960 investigations. The systematic studies of precipitation chemistry conducted in the 1950's (reviewed by Junge [1963] and Eriksson [1960]) showed Cl⁻ values from minima of about 0.1 mg/l for inland regions to maxima of about 10 mg/l in coastal zones and still higher locally near industrially polluted regions [Junge, 1963; Likens, 1976]. The observed patterns (highest Cl⁻ content near the seas, lowest Cl/Na ratios over conti-

TABLE 3. Summary of the Average December 1977 Concentrations of Measured Trace Constituents Containing Halogens

	Concentration, ppt (ppt = 10^{-12} v/v)		
Compound	Northern Hemisphere Average	Southern Hemisphere Average	Global Average
CCl ₂ F ₂ (F12)	230 (25.5)*	210 (25.1)	220
$CCl_3F(F11)$	133 (13.4)	119 (11.7)	126
CCl_2FCClF_2 (F113)	19 (3.5)	18 (3.1)	18
$CCIF_2CCIF_2$ (F114)	12 (1.9)	10 (1.3)	11
CHCl ₂ F (F21)	5 (2.6)	4 (1.0)	4
SF ₆	0.31 (0.04)	0.27 (0.01)	0.29
CCl₄	122 (4.9)	119 (4.0)	120
CH ₃ CCl ₃ †	113	75	94
CH ₃ Cl	611 (83.7)	615 (103.0)	613
CH ₃ I	2 (1.0)	2 (1.2)	2
CHCl ₃	14 (7.0)	≤3	8
CH ₂ Cl ₂	44 (14.0)	20 (4.0)	32
C ₂ HCl ₃	16 (8.0)	<3`´	8
C ₂ Cl ₄	40 (12.0)	12 (3.0)	26
CH ₃ Br	5-20	·	5-20?
CH ₂ BrCH ₂ Br	5		5?

From Singh et al. [1978]. See also Singh et al. [1979] for discussion. *Numbers in parentheses are standard deviations.

[†]For those species where significant variations within each hemisphere were observed, the average concentration within each hemisphere is the concentration that, when uniformly mixed in the hemisphere, represents the total burden of the species in that hemisphere. nents) were quite repeatable, but questions of interpretation remain [see Junge, 1963]. Major questions involve the mechanism of gaseous Cl release from aerosol particles, the extent of wind transport of mineral particles in soil dust, and possible deviations from seawater elemental ratios in the formation of sea-salt aerosols. The latter phenomenon, elemental fractionation, is clear and dramatic for I and Br in both aerosols and precipitation, although halogen-specific mechanisms are at play. With the assumption that the Cl⁻ in global rainfall is almost entirely natural, one may deduce that the global precipitation rate of Cl⁻ is of the order of 3×10^{14} g/yr. This is the single largest sink of atmospheric chlorine gases and particles. One should realize that most of this Cl⁻ is very short-lived in the atmosphere. Rainout and washout of Cl⁻ from giant particles in sea-salt spray and of HCl evolved from the spray accounts for possibly 95-99% of the total Cl⁻ precipitated. It should also be noted that measurements of ³⁸Cl⁻ and ³⁹Cl⁻ in precipitation (see section C1c) can yield quantitative data on precipitation scavenging rates.

Total chlorine measurements. The discussions in sece. tions B2a and B2b indicate that the total gaseous chlorine measured in the troposphere by independent workers (often not cognizant of the other's activities) and independent methods are in approximate agreement. Because of the importance of stratospheric chlorine and because Anderson et al. [1977, 1980] have occasionally measured more stratospheric ClO than was expected from known sources, there is a special need for measurements of total elemental chlorine without regard to speciation or even phase. Berg et al. [1980] have just reported such measurements, that is, the total number of Cl atoms per unit volume whether in organic or inorganic gases or in particles. In 12 separate collections in the lower stratosphere (altitude around 20 km), Berg et al. found very little variability. The lowest value was 2.7 ± 0.9 ppbv and the highest was 3.2 ± 0.7 ppby, where the quoted uncertainties include all systematic analytical factors. The small variability observed over these 12 measurements argues for spatially and temporally uniform sources of stratospheric chlorine similar to those discussed in section B2a. Further, even though Berg et al. find 20% to 25% more chlorine in the lower stratosphere than can be explained with known sources and one- and twodimensional tracer models, their results indicate that the much higher values (for ClO) seen on 2 of 12 flights by Anderson et al. [1980] were anomalous statistically if not completely.

3. Bromine in the Atmosphere

a. Inorganic gases (Br_{g}^{i}) . There is much less data available for gaseous inorganic bromine than for inorganic gaseous chlorine. No individual Br, has been identified in the atmosphere. The few available experimental studies have employed elemental analysis for Br preceded by LiOH filters [Rahn et al., 1976], K₂CO₃ filters [Duce et al., 1965], or activated charcoal [Moyers and Duce, 1972a] to collect samples. Evidently, the latter workers determined that Br₂ and organic Br gases would be trapped efficiently on activated charcoal, but it does not appear that the trapping efficiency for HBr was tested. Moyers and Duce [1972a] reported total gaseous bromine values between 49 and 68 ng/m³ STP; it was widely believed that the bromine found in these studies (trapped on activated charcoal) was in inorganic form. Later work by Rahn et al. [1976] and by J. Rancher (described by Kritz and Rancher [1980]) found more organic gaseous bromine than inorganic, specifically $Br_g^o/Br_g^i \gtrsim 2$. In the data of Rahn et al.

there is also a suggestion that Br,' is greater in the marine atmosphere than over continents. In Table 1 the range of Br_e^{i} concentrations (10-25 ng/m³ STP) represents marine air; lower values are seen in continental air [Rahn et al., 1976]. The only published data on stratospheric Br_s' placed a value of 10⁻¹¹ on the mass mixing ratio (or 13 ng/m³ STP) in the lower stratosphere [Lazrus et al., 1975]. W. Sedlacek (unpublished data, 1979) shows variability in stratospheric Br_e[']; occasionally, it has been higher than the Lazrus et al. figure. Recent collections by Berg et al. [1980] from the lower stratosphere (near 20-km altitude) yielded between 7 and 40 pptv for total bromine (gaseous and particulate). No latitudinal patterns emerged, but only five sample collections were reported. The available data in both the troposphere and stratosphere are thus very sparse and difficult to compare, partly because of the varying collection techniques. Similarly, it is not at all clear what species of Br, were collected. Quite recently, Rancher and Kritz [1980] have reported a diurnal variation in Br,^{*i*} in the marine atmosphere; almost twice as much Br, was found during daylight hours as during darkness. Interpretation of these data is uncertain at present; data on Br. speciation are clearly needed.

b. Organic Br gases (Br_g°) . The only Br_g° species that have been identified in the nonurban atmosphere are CH₃Br and C₂H₄Br₂ [Singh et al., 1978]; see Table 3, and Table 1 under the heading 'EC-GC' (chromatographic separation and electron capture detection). With nonspecific elemental analysis methods (see sections B2b and B3a), Moyers and Duce [1972a] and Rahn et al. [1976] have measured Br_g^o. There appears to be more Br, o near the oceans than inland. The range, 14-68 ng/m³ STP, for Br_s° includes some real variability of Br_g^o and possibly some varying efficiencies to various Br_g^o species. For example, Moyers and Duce [1972a] collected samples on activated charcoal which should trap some fraction of Br_e^o as well as Br₂ and possibly HBr according to their tests. Until more is known about the speciation of Br_g^o and Br_g^i (see section Cl), it will be difficult to assess these data on total Br_{g}^{o} and Br_{g}^{i} . Singh's measured CH₃Br and C₂H₄Br₂ values are 10-25 pptv, or 36-90 ng Br/m³ STP, i.e., in the range of the data on Br,^o in Table 1. Other species are clearly possible, however, and very little work is under way to identify them. The possibility of diurnal variations in Br_s° has not been investigated even for the marine boundary layer. The analytical methods used by Rancher and Kritz [1980] (actually, the methods of **Rahn et al.** [1976] exclude trapping of Br_{g}°).

c. Bromide in particles. As with the gaseous bromine species there are fewer data available for particulate Br⁻ than for Cl⁻. A recent review by Berg and Winchester [1978] summarizes these data, mostly work due to Duce, Moyers, Winchester, Woodcock, Rahn, and colleagues. Quantitative aspects of these data appear in Table 2. Generally, Br⁻ in the marine aerosol is present at 5-10 ng/m³ STP, with most of this mass in large particles. Slightly higher values have been measured recently by Kritz and Rancher [1980] off the coast of West Africa. In experiments where Br- in particles and gaseous Br were measured simultaneously [e.g., Moyers and Duce, 1972a; Rahn et al., 1976], the ratios total Br gas/Br⁻ particulate have been between 4 and 20, in contrast to the corresponding ratio for Cl, which can be either less than or greater than unity. The recent Kritz and Rancher data found that Br. / particulate Brwas only 0.7. One surmises that if the Br,° had been measured simultaneously, the total Br gas to Br particulate ratio would have been greater than unity. Enrichment of Br⁻ in small particles, especially near coasts and inland, has been seen by several workers [e.g., *Duce et al.*, 1965; *Martens*, 1972] and attributed to combustion of gasoline containing $C_2H_4Br_2$. Also, in fresh aerosols and sea spray the Br^-/Cl^- ratio is as in seawater, but in aged aerosols the Br^-/Cl^- ratio is less than that in seawater [*Duce and Woodcock*, 1971]. During an 8-day period of a cruise off West Africa when diurnal variations were examined, *Rancher and Kritz* [1980] found about twice as much particulate bromide during night than during daylight hours in marine air.

d. Br^- in precipitation. There have been no attempts to monitor Br⁻ in rainfall regionally or globally to match the Cl⁻ data base, but several interesting isolated studies and their sequels have been performed. The Br⁻/Cl⁻ ratios in rainfall have been found to be greater than Br⁻/Cl⁻ in seawater or in particles in the air [Duce et al., 1965]. The possibility that this is due to a loss of Cl from rainfall has been discounted by Moyers and Duce [1972a], who advanced thermodynamic equilibrium arguments that instead, Br_s' is taken up faster by cloud and rain droplets. Clearly, one cannot hope to understand the operational mechanism without more quantitative and specific data on Br_g^i and Br_g^o . It was also seen by Duce et al. [1965] that the ratio of Br⁻/Cl⁻ in rainwater increases with distance above the ocean and away from the ocean; Br- has also been measured quantitatively in snows, at least in urban areas [Winchester et al., 1967].

4. Iodine in the Atmosphere

a. Inorganic iodine gases (I_g^i) . As with $Br_{g'}$, no species of I_g^i has been identified in the atmosphere; instead, elemental analyses have been made. With collection techniques as described in section B2a for $Cl_{g'}$, values for $I_{g'}$ between 0.4 and 20 ng/m³ STP have been reported [Duce et al., 1965; Moyers and Duce, 1972b; Rahn et al., 1976; Kritz and Rancher, 1980]. Aside from the low value of 0.4 ng/m³ reported by Rahn et al. [1976] for a remote site in the Northwest Territories of Canada and 2.5 ng/m³ in Antarctic air [Duce et al., 1973], all other data are between 5 and 20 ng/m³. The highest value was due to Moyers and Duce [1972b] activated charcoal collections, but there is a good chance that organic I gases contributed to the 20 ng/m³ STP, and Table 1 shows the range 0.4–17 ng/m³ STP for I_g^i .

Until fairly recently [Junge, 1963] it was not clear that any gaseous I compounds existed in the atmosphere; instead it appeared then that I was present only in particles and precipitation. Early studies on iodine by Heymann, by von Fellerberg, and by Cauer (reviewed by Junge [1963] and by Duce et al. [1965]) showed very interesting facts. Measuring (presumably gas plus) aerosol iodine, they found continental regions where I in air was 100-1000 times that in clean marine air. In the mid-1930's, as the European iodine industry declined, the European I levels fell drastically. From these early studies also came the discovery of the very large enrichment of I with respect to Cl^- or Na^+ in the marine aerosol (see section B4c). During the cruise mentioned in section B3c, Rancher and Kritz found about twice as much I_{g} in daylight hours as at night in the marine atmosphere. No information is available on I_r' species, but Rancher and Kritz could have missed species not trapped in an LiOH solution (see also section C3).

b. Organic iodine gases (I_g°) . The data shown in Table 1 for I_g° came from very few experimental studies [Duce et al., 1965; Moyers and Duce, 1972b; Rahn et al., 1976]. The range 3-28 ng/m³ STP covers the lowest I_g° seen in Canada's Northwest Territories to maxima over Bermuda. It is possible that normal maxima are actually somewhat less; *Moyers and Duce* [1972b] reported 5-20 ng/m³ STP in Hawaii for total gaseous I from activated carbon trapping that was highly efficient for I_{g} and presumably also for I_{g}° .

While CH₃I is the only species of I^o that has been identified in the atmosphere (Table 3), relatively little effort has been expended so far. A few EC-GC measurements [Lovelock et al., 1973; Singh et al., 1978] have indicated that CH₃I is the dominant I, o species at least in the marine atmosphere. Referring to Table 3, a concentration of 2 ppt of CH₃I does not conflict with the I_{g}^{o} values mentioned above (2 ppt CH₃I = 11.4 $ng(I)/m^3$ at sea level). This conclusion would be premature, based as it is on very few data, but also because there are reasons to expect other interesting I_e^o species. One reason is the variety of organic I molecules found in marine organisms and the great enrichment of iodine in the organic film on surface ocean waters; I/Na is about 10⁴ times that for seawater. Rupture of the surface film and subsequent ablation of I-rich surface film material (see section C3) is clearly responsible at least in part for the I enrichment of the marine aerosol. It would be surprising if a similarly magnified source of I,^o does not exist. Measurements of CH₃I and other I_e^o species are needed before the roles of organic I as a precursor of I_{g} in air and of I,° dissolved in precipitation [Dean, 1963] can be understood.

c. Iodine in particles. Two oxidation states of I, I⁻ and IO_3^{-} , are accessible in aqueous solution as in the marine aerosol or precipitation. Aside from thermodynamic equilibrium calculations [Movers and Duce, 1972b] there has been little distinction made between I^- and IO_3^- in particles; i.e., all analyses of I in particles have been by elemental methods. As summarized in Table 2, there is a very large enrichment of the fraction I/Cl in the marine aerosol: it is 100-1000 times I/Cl (by weight) for seawater, with the highest enrichments seen in small particles. This finding is over 50 years old, but reasons for this enrichment are still unclear. It is likely that at least two mechanisms operate, one that causes perhaps a 100-fold enrichment when large aerosols are first generated at the sea surface (probably involving I-rich organic films) and another that allows the longer-lived small particles to gather available I_{g}^{o} and I_{g}^{i} from the atmosphere (see Moyers and Duce [1972b] and Duce et al. [1965] for discussions). Ratios of total gaseous I to particulate I are 2-4 in the marine atmospheric boundary layer and larger elsewhere [Rahn et al., 1976; Kritz and Rancher, 1980].

d. Iodine in precipitation. The last in-depth study of iodine in precipitation was that of *Duce et al.* [1965]. In Hawaii they collected 85 rain samples, generally from within the rain clouds. I/Cl ratios were from 500 to 1000 times I/Cl in seawater, confirming the initial observation of this dramatic iodine enrichment of Heymann in 1927. The I/Cl ratio in rain increased with distance above ground level. No global or temporally extended studies of I (as I⁻ or IO₃⁻) in precipitation have been conducted since the 1930's.

5. Fluorine in the Atmosphere

a. Inorganic fluorine gases (F_g') . There are almost no data on F_g' in nonurban air. Tropospheric observations have been limited to man-made SF_6 (Table 3). Total gaseous F^- (probably HF because collection was by bubbling through Na₂CO₃) has been measured by Okita et al. [1974] in the vicinity of an aluminum refinery, where particulate and gaseous

fluorine concentrations were much higher than in remote sites. Similar findings are likely to be obtained near phosphate fertilizer factories that use apatite as raw material [Kauranen, 1978]. In the stratosphere, HF has been detected in IR absorption by Zander et al. [1977], who reported a mole fraction of about 4×10^{-10} above 28 km. Similar observations by Farmer and Raper [1977] found about 1×10^{-10} from a measurement of the HF/HCl ratio, while Mroz et al. [1977] found about 10⁻¹⁰ above 30 km, decreasing to about 10⁻¹¹ at the tropopause. Mroz et al. [1977] collected acidic F- (probably HF) with basic-impregnated filters. Recently, Farmer et al. [1980] reported a vertical profile of HF increasing from a mole fraction of 2×10^{-11} at 18 km to 2×10^{-10} at 34 km. Because of growing inputs from CF₂Cl₂ and CFCl₃, stratospheric HF concentrations should be increasing. In calculations such as those described in Figure 1, I find that in 1980 there should be about 4 times as much stratospheric HF as in 1970.

b. Organic fluorine gases (F_{e}^{o}) . Mostly because of interest in man-made chlorofluorocarbons and their atmospheric effects there have been a number of quantitative observations of F_{g}^{o} in the past 5 years. The total mole fraction of all forms of F_g^{o} is now about 10⁻⁹ as shown in Table 1, with species shown in Table 3 composing the total. A 1978 concentration of $6.5 \times$ 10⁻¹¹ has been taken for CF₄ [Rasmussen et al., 1979], not shown in Table 3. There is a rough agreement between stratospheric HF measurements and HF values predicted from knowledge of the major fluorocarbons, CFCl₃ and CF₂Cl₂ [see Sze, 1978; Farmer et al., 1980]. CF₄ appears to decompose only well above the stratosphere and does not contribute appreciably to stratospheric F_s^{i} [Cicerone, 1979]. Stratospheric CF₂Cl₂ and CFCl₃ have been measured by EC-GC and by IR methods (see section B2b). Also, IR detection of CF_4 in the stratosphere has been reported by Goldman et al. [1979].

c. Fluorine in precipitation and particles. While there has not been a very widespread or intense research effort to measure F^- in precipitation or in particles, there have been enough interesting findings to define key questions and phenomena fairly clearly. A recent review by Barnard and Nordstrom [1980] summarizes much of the available data, although a body of literature exists on fluorides in highly polluted air and is not reviewed critically by Barnard and Nordstrom or here. Pre-1970 investigations have been discussed by Carpenter [1969], whose own data, when combined with earlier work, suggested that natural aerosols (such as marine aerosols) were enriched in F⁻ and that inputs of soluble atmospheric fluorides from volcanoes, industrial processes, and soil dust were inadequate to explain observed F⁻ levels in precipitation. Independently, Bewers and Hayson [1974] concluded from mass balance calculations that terrigenous dust can account for only a few percent of the fluorine in the atmosphere. Bewers and Hayson postulated that excess F⁻ in rain might enter the air as a gas from the ocean or on small particles (radii less than 0.1μ). Carpenter's data and earlier data on F^- in rain and snow were fairly consistent: 0.1 mg F^- per liter of water (100 ppb F⁻) was frequently found. Values ranged from 50 ppb to several hundred parts per billion.

Following Carpenter's analysis and his suggestion that F^- is enriched in a sea surface process fractionation, *Wilkniss and Bressan* [1971] examined marine aerosols and laboratory-generated aerosols. They found that marine aerosols (diameter over 2μ) are enriched with respect to Cl⁻ about 100% over the F/Cl value of seawater but that laboratory aerosols generated from seawater showed a small F⁻ deficit with respect to Cl⁻. They concluded that collection of F^- in dust by marine aerosols was a possible explanation. Wilkniss and Bressan also reviewed earlier measurements by Kobajashi and Sugawara in which the F^-/Cl^- ratio in marine aerosols and precipitation was often 10 to 100 times that of seawater. In a later paper, *Wilkniss and Bressan* [1972] deduced that F^- is not enriched at the air-sea interface when sea-salt aerosols are generated; a slight F^- deficit with respect to Na⁺ was found instead. In rain samples they found F^-/Cl^- ratios that implied a tenfold F^- enrichment with respect to Cl⁻ and a similar enrichment with respect to Na⁺.

As has been noted by Kauranen [1978] and by Barnard and Nordstrom [1980], recent data on F⁻ in precipitation have shown lower F⁻ levels, possibly due to the examination of less polluted sampling sites. The distinction between polluted and unpolluted sites also appears in the data of Miyake and Tsunogai [1965], who analyzed rain on an island near Japan: Flevels were variable, as low as 15 ppb. Kauranen [1978] found that in meltwater from snow, F⁻ was only 6 ppb in remote areas but 600 ppb near a fertilizer factory. (Industries that release fluorides and gases containing fluoride to the air include steel, aluminum, brick and ceramics, chemical or phosphaterock fertilizer.) Kauranen suggested that his lowest values (~10 ppb) on F^- in precipitation might be more representative of global background levels than earlier large numbers (~150 ppb). Similarly, for particulate F⁻ in air polluted by industrial emissions, Okita et al. [1974] found particulate Fconcentrations that were higher than F_{s} concentrations by volume.

Most recently, the data of *Barnard and Nordstrom* [1980] from an industrial region (east coast of the United States but not near local sources) show F^- levels of 2–20 ppb, with 8 ppb being representative of two sites, one coastal and one inland. No correlation with sea-salt aerosol (as indicated by Na⁺ measurements) was found. These authors also examined the fluorine cycle of the atmosphere and conclude that industrial input is nonnegligible and might even dominate.

C. KEY HALOGEN SPECIES, REACTIONS, AND TRANSFORMATIONS

1. Key Processes and Species: Chlorine

a. Key gas-phase chlorine species. Special importance may be attached to certain species X because X is demonstrated or expected to be significant by itself, for example, if Xis a tracer of motions or it is toxic, carcinogenic, or radioactive, or if measurement of X in the atmosphere would allow a theoretical hypothesis to be tested. In Table 4 are listed a number of key Cl species along with designations as to the region and reason of interest. For CCl₄ and the (entirely man made) chlorofluorocarbons the main interest is due to the chlorine delivered to the stratosphere and the rapid increases in their industrial production since the 1960's. To be useful, measurements must be accurate (± 5 or 10%) and at least this precise. Data are needed from both hemispheres, as suggested in the December 1977 data of Table 3. For CH₃Cl one seeks to identify marine locations and biological and/or physical mechanisms that cause its release from the oceans, which appear to be its natural source [Lovelock, 1975; Zafiriou, 1975; Singh et al., 1978; Rasmussen et al., 1980a]. One should not ignore, however, the 10% to 15% annual source contribution due to industry. With $C_2H_3Cl_3$ one is concerned with its potential for accelerating stratospheric impact [Crutzen et al., 1978; McConnell and Schiff, 1978] and its usefulness as a tracer of

TABLE 4. Key Halogen Species Known or Expected To Be Significant in Atmospheric Chemistry With Regions and Reasons of Interest

Species	Atmospheric Region	Significance
CCl₄	T + S	source (A) for stratospheric Cl_g^i
CFCl ₃	T + S	source (A) for stratospheric Cl _g
CF ₂ Cl ₂	T + S	source (A) for stratospheric Cl_{g}^{i}
$CHClF_2(22)$	T + S	source (A) for stratospheric Cl_{g}^{i}
$CHCl_2F(21)$	T + S	source (A) for stratospheric Cl_{s}^{i}
$C_2F_3Cl_3(113)$	T + S	source (A) for stratospheric Cl [']
$C_2F_4Cl_2(114)$	T + S	source (A) for stratospheric $\operatorname{Cl}_{B}^{i}$
CH₃Cl	T + S + BL	source (.90N, .1A) for stratospheric Cl.
CH ₃ CCl ₃	T + S + BL	source (A) for stratospheric $\operatorname{Cl}_{g}^{i}$;
		indicator of tropospheric OH
C ₂ Cl ₄	T + BL	urban and regional pollutant
C ₂ HCl ₃	T + BL	urban and regional pollutant
CHCl ₃	T + S	urban and regional pollutant and minor source of stratospheric Cl _g '
COCl ₂	T + S	decomposition product of CCl ₄ , CFCl ₃
COCIF	T + S }	decomposition product of CF ₂ Cl ₂ , CFCl ₃
Σ organic Cl	T + S J	precursor for T and S Cl_s^i
HCI	T + S	source-sink; see discussion on Clg ⁱ in stratosphere
ClO	S	intermediate radical in Cl chain reactions
HOC1	T + S	temporary sink in Cl chain reactions
ClONO ₂	T + S	temporary sink in Cl chain reactions
Cl	S	intermediate radical
C100	S	intermediate radical
OC10	S (night)	nighttime sink in Cl chains;
CINO		t) liberated from aerosol? (photo- dissociates rapidly)
ClO·O ₂	S	does ClO complex with O ₂ ?
Σ inorganic Cl	$\overline{T} + S$	needed for understanding Clx budget; missing species?

Regions are T, troposphere; S, stratosphere; BL, boundary layer. Sources are A, anthropogenic and N, natural.

atmospheric motions and as an indicator of hemispheric OH concentrations [Singh, 1977; Lovelock, 1977].

The carbonyl species, COF₂, COCl₂, and COFCl, are not of major concern in the stratosphere, where they are formed from chlorofluorocarbon decomposition, although present predictions of stratospheric F_{g} (principally HF) levels are somewhat uncertain owing to corresponding uncertainties in stratospheric photo-oxidation rates of CF₂O and COFCl. These carbonyl compounds and others are worthy of some attention in the troposphere, however. Although the exact reaction pathways and rates are unclear (see section C2), several compounds like formyl chloride, phosgene, chloroacetaldehyde, dichloroacetyl and trichloroacetyl chloride, and peroxychloroformyl nitrate are possible products of the tropospheric decomposition of common chlorinated solvents and of the dominant natural chlorocarbon, CH₃Cl. The potential importance of these possible products can be seen partially by examining the amounts of chlorine that could be involved annually. Table 5 lists production rates of several common chlorinated solvents and monomers for plastics production. Also shown is the 3×10^6 metric tons/yr CH₃Cl produced naturally [Cicerone et al., 1975; Yung et al., 1975; Graedel, 1979] and a typical 1970's yearly release of CF₂Cl₂ and CFCl₃ for comparison. While the relatively small amounts of CF₂Cl₂ and CFCl₃ are decomposed and yield decomposition products only in the stratosphere, much larger tonnages of Cl are released from, for example, perchloroethylene, C_2Cl_4 , in the troposphere. If the reactions mentioned in section C2 lead to the carbonyl chlorides listed above, their behavior in the troposphere, in precipitation, and in water bodies will need to be determined.

Most of the inorganic Cl compounds listed in Table 4 are important to measure in the stratosphere to determine whether presently envisioned stratospheric photochemical reaction schemes are valid. In certain physical regimes it is necessary to measure various species simultaneously, for example, Cl, ClO, O₃, O, NO, and HCl in the high daytime stratosphere for predicted photostationary state relationships to be tested. HCl is likely to be the dominant form of tropospheric CL¹ [Ryan and Mukherjee, 1974; Wofsy and McElroy, 1974], although HOCl has not been ruled out, and NOCl might exist at night if evolved from marine aerosols. Total organic Cl and total inorganic Cl are listed because sources, sinks, and the overall budget of Cls' will not be clearly understood until the total of the respective individual constituents when measured equals the Cl_s^o or Cl_s^{\dagger} measured in a total collection-elemental analysis experiment. The present ledger for Cl is not unsatisfactory: as was noted in section B2b, the total Cl in the individual Cl_e^a compounds detected by electron capture-gas chromatography is only 20-25% different from (higher than) the total Cl_g^o found in total organic collectionelemental analysis studies. Because of the stratospheric impact of CF₂Cl₂, CFCl₃, CCl₄, CH₃Cl, and CH₃CCl₃ there is impetus to balance the Cl.^o ledger as closely as possible. Predicted mole fractions of Cl_{g} in the high stratosphere of 1976–1978 are about 2 ppby; see section B2a and Figure 1. Values as high as 8 ppbv seen at 36 km for ClO on one occasion by Anderson et al. [1980] are not comprehensible, given our present measured compounds and concentrations of Cl_e^o in the troposphere as shown in Tables 1 and 3.

b. Gas-phase chlorine reactions. Following the reports by Molina and Rowland [1974a] and Rowland and Molina [1975] the atmospheric impact of chlorocarbons and chlorofluorocarbons and the radicals Cl and ClO became clear. Key reactions

TABLE 5. U.S. Halocarbon Production, Cumulative Through 1973 and the Year in Which Production of Each Compound Reached 10⁸

	107 yi			
Compound	Cumulative Production, 10 ⁹ lb	Year Production Reached 10 ⁸ lb/yr		
Carbon tetrachloride	15.2	1940		
Chloroform	2.8	1962		
Methyl chloride	4.3	1961		
Ethyl chloride	14.3	before 1948		
Ethylene dichloride	67.3	before 1943		
Methylene chloride	4.7	1959		
Perchloroethylene	9.1	1949		
Trichloroethylene	8.8	1949		
Methyl chloroform	2.9	1962		
Vinyl chloride	44.7	before 1947		
Fluorocarbon 12	5.3	1955		
Fluorocarbon 11	3.4	1962		
Phosgene	5.0	1962		
Other	29			
Total	217			

1 lb = 0.453 kg. With few exceptions, production rates have grown monotonically. Corresponding approximate worldwide figures can be obtained by multiplying by 1.5 or 2 (taken from *McCarthy and Jesson* [1975]).

of stratospheric consequence have been reviewed elsewhere [e.g., National Academy of Sciences/National Research Council, 1976, 1979]. Quantitative uncertainties remain in the kinetics of several possible reactions between HO₂ and several Cl_s' species, in the formation rate of $ClNO_3$ in $ClO + NO_2 + M \rightarrow ClNO_3 + M$, and in the integrated rate of OH attack on several chlorocarbons, for example, CH_3CCl_3 , in the troposphere and lower stratosphere. Measurements of OH and its variations are needed, but it is also likely that improved and extended measurements of CH_3CCl_3 and CO will aid in deducing averaged OH levels.

As mentioned in section Cl, the tropospheric reaction paths of several chlorinated solvents such as chloroethylenes, CH_2Cl_2 , C_2Cl_4 , and CH_3Cl need both laboratory and field investigation. The initial reaction in the case of every compound in Table 5 except the perhaloalkanes is attack by OH, the kinetics of which are not clear for several chlorinated, double-bonded molecules. Consider these examples (suggested by P. L. Hanst):

CH₃Cl

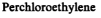
$$\begin{array}{rcl} c_{H_3}c_1 + o_H & \longrightarrow & c_{H_2}c_1 + H_2o \\ c_{H_2}c_1 + o_2 & \stackrel{M}{\longrightarrow} & c_{H_2}c_{10}o_2 \\ c_{H_2}c_{10}o_2 + No & \longrightarrow & c_{H_2}c_{10}o_1 + No_2 \end{array}$$

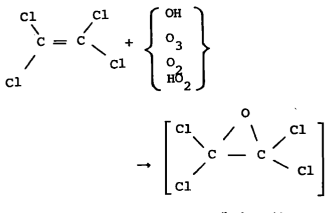
$$CH_2C1O + O_2 \longrightarrow H - C - C1 + HO_2$$

i.e., formyl chloride + HO_2 CH_2Cl_2

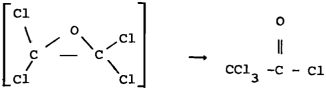
$$CH_2Cl_2 + OH \longrightarrow CHCl_2 + H_2O$$

 $CHCl_2 + O_2 \longrightarrow formyl chloride + ClO$





'hot' epoxide



trichloroacetyl chloride

Similar paths exist for decomposition of other solvents: they lead to carbonyl chlorides like phosgene (nerve gas). The kinetics of these reactions need study; the thermal, hydrolytic, and photolytic properties of the carbonyl chlorides in tropospheric (urban and nonurban) conditions need examination; and field experiments seem necessary. To the extent that NO, NO₂, O₃, and R-O₂ species are needed to drive these reactions, one need only consider polluted regions (where the chlorocarbon pollutants are also most abundant). Otherwise, the ultimate disposition of the enormous amounts of chlorine borne by the compounds of Table 5 will remain unknown. Parallel remarks apply for chlorinated molecules such as the chlorinated pesticides, defoliants, and combustion products, especially burning of plastics. Even if they are merely transported in air without atmospheric reactions, the behavior of these substances will be important in the hydrosphere and food chain.

c. Heterogeneous processes: Halogens. It is clear that much of the gaseous chlorine present in the troposphere evolves from sea spray and the Cl^- in marine aerosols (see, for example, the discussion by *Duce* [1969]) and that the dominant return path of gaseous chlorine to the continents and oceans (as well as to polluted regions) is by Cl^- in precipitation. Yet neither process is understood: the mechanism(s) that release, say, HCl from sea-salt particles or how precipitation scavenging (rainout and washout) occurs.

While specific information and ideas are needed for processes involving Cl and each respective halogen, the questions of heterogeneous transformations are presently so broad that they are discussed here for Br, F, and I as well as Cl. Figure 2 is a sketch that indicates the importance of several heterogeneous processes for a halogen X. It is well established that certain organic halides, RX, are photolyzed and/or attacked by OH and other radicals to yield inorganic halogen-containing species, X_{g}^{i} , both in the troposphere and stratosphere. Also, it is apparent but not clear mechanistically that X_s^i species are released from sea-salt aerosols in the marine atmosphere. Particulate X⁻ (and possibly IO_3^- in the case X = I) interacts with water droplets, the other dissolved gases, cations and anions in the moist aerosol, and ambient gases such as NH₃, SO₂, etc. For X = Cl, Cl_e apparently is released from the aerosol as HCl or NOCl but probably not as HOCl. In any case, rapid interchange between aerosol Cl⁻ and Cl_eⁱ is well established [Rahn et al., 1976; Berg and Winchester, 1977]. For X = I it is likely that the aerosol absorbs I-containing gases from the air. For Br and I there is evidence that gases are released from aerosols by day and scavenged into aerosols by night [Rancher and Kritz, 1980]. The extent to which HCl release is caused by ambient SO₂ and NO₂ has been studied by Martens et al. [1973], and the consequences of various thermodynamic equilibria have been explored by Moyers and Duce [1972a, b], but few general results are established, and several important questions remain. Does the release of HCl

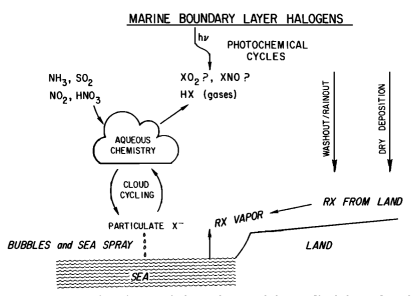


Fig. 2. Outline of the processes that release particulate and gaseous halogens (X = halogen) from the sea and of the interactions between particles, moisture, and ambient gases. Organic halogen gases, RX, are indicated to arise from both land and sea.

occur mostly in polluted regions, where SO_2 and NO_2 are at 2. Key Processes and Species: Bromine their highest concentrations? What chemistry occurs in the aqueous layer on sea spray particles? What species evaporate, and how do other atmospheric gases affect the particle-to-gas conversions? What is the subsequent photochemistry of the evaporated species? How do the major gas-to-particle conversions (if they exist) take place? What processes control the amounts of X contained in fresh aerosols, i.e., how does fractionation occur at the air-sea interface? What organohalogens are released as gases from the sea?

Precipitation and dry deposition of X^- or of gases are poorly understood. It is likely that isotopic studies can be fruitful. For example, radioactive isotopes of chlorine are produced in the earth's atmosphere continuously and uniformly by the bombardment of ⁴⁰Ar (1%) with incoming cosmic radiation. The two isotopes with the largest production cross sections are ³⁸Cl and ³⁹Cl, which have half-lives of 37 min and 55 min, respectively. (Another isotope, ³⁶Cl, has a half-life of 300,000 years.) The maximum in production per cubic centimeter occurs at about 30-km altitude, but smaller quantities are created essentially down to ground level.

These short-lived radioactive Cl isotopes provide tracers whose time of creation is known to have occurred within a few hours of time of measurement. Consequently, when experiment shows measurable concentrations of these isotopes in rainwater, then a short time-scale can be inferred for the precipitation scavenging of the newly formed Cl atoms (in whatever chemical forms are accessible to it within an hour or two). Calibration of the efficiency of such scavenging processes is somewhat more difficult, but the extreme constancy of production at a given millibar level $(\pm 1\%)$ permits numerous experiments during both dry and rainy periods.

At higher levels including the stratosphere, where the interest would not be entirely in heterogeneous processes, collection of particulate or reactive halogen chemicals can be compared with the in situ production in a similar manner. Both tropospheric and stratospheric experiments were successfully carried out in the late 1960's at Batelle Northwest, with identification at very favorable signal/noise ratios of both ³⁸Cl and ³⁹Cl [Young et al., 1970].

a. Gas-phase bromine species. Of the Br-containing gaseous species listed in Table 6 only CH₃Br and C₂H₄Br, have been identified in the atmosphere (see discussion of section

TABLE 6. Key Halogen Species Known or Expected To Be Significant in Atmospheric Chemistry With Regions and Reasons of Interest

Species	Atmo- spheric Region	Significance
CH ₃ Br	T + S	source (N, A) of Br ^{<i>i</i>} in T and S
CH ₂ BrCH ₂ Br	T + BL	source (A, autos) of Brg' in T and S
CF _x Br _y H _z	T + S	source (A, fire retardants) of Br _g ⁱ in T and S
Σ organic Br	T + S	budget of Br_{g}^{o} , precursor of Br_{g}^{i}
HBr	T + S	source/sink for Br chain reactions; interactions with aerosols?
BrONO ₂	T + S	temporary sink in Br chain reactions
BrO	S	radical in Br chain reactions
Br	S	radical in Br chain reactions
HOBr	T + S	temporary sink in Br chain reactions
Σ inorganic Br	T + S	needed for understanding Brg ⁱ budget; missing species?
CF₄	T + S	source (A, N) of mesospheric F_8^{i}
SF ₆	T + S	source (A) of stratospheric F
HF	T + S	dominant Fe' species
FONO ₂	S	possible F ^{<i>i</i>} reservoir species?
COF ₂	T + S	possible stratospheric reservoir of F_g^{l} , decomposition product of CF_2Cl_2
HOF	T + S	possible F_{g}^{i} reservoir species?
HI	T + S	likely Is' species
ю	Т	likely I ^{<i>i</i>} species
HIO	Т	likely I ⁴ species
I	Т	likely I ^{<i>i</i>} species
IONO ₂ (and isomers)	Т	likely I_g' species
CH₃I	T + S	source (N), precursor of I_{e}
I ₂	T (night)	source, liberated from seawater?
$\tilde{\Sigma}$ organic I	TÌ	precursor for $T + S I_g^i$
Σ inorganic I	Т	needed for I budget estimates; needed to understand enrichment of I in aged marine aerosols

Regions are T, troposphere; S, stratosphere; BL, boundary layer. Sources are A, anthropogenic and N, natural.

B3b). CH₃Br is presumably natural, and $C_2H_4Br_2$ is probably entirely due to man's activities [Winchester et al., 1967]. Measurements of these compounds, if accompanied by measurements of other selected bromohydrocarbons and of total organic gaseous bromine, would go a long way toward assessing the relative intensities of the sources of atmospheric Br compounds. The extent to which inorganic gaseous bromine, Br ., is important in tropospheric processes is not at all clear. No individual Br_e' species has been identified, and total Br_e' can be estimated only roughly from existing data (see section B3a). On the basis of available kinetic and thermochemical data, HBr, HOBr, Br, BrO, and BrNO, might be the dominant species of Br^{*i*}. In the troposphere one expects HBr to dominate, and in the stratosphere BrO. From the stratospheric measurements of Lazrus et al. [1975] of gaseous acidic vapors (probably HCl and HBr) that hydrolize to Cl⁻ and Br⁻ one may conclude that the source of stratospheric Brⁱ_e is not seawater or volcanoes because of the measured Br/Cl ratio in the stratospheric samples. Instead, it is likely that Br,° species, for example, CH₃Br are at least partially responsible for delivering Br atoms to the stratosphere [see Wofsy et al., 1975].

b. Gas-phase bromine reactions. Very little research has been performed on reactions of inorganic gaseous Br-containing species, Br,, in the atmosphere. Of the ideas to date, the most interest has arisen from suggestions that Br.' species can catalytically destroy stratospheric ozone [Crutzen, 1974; Watson, 1975; Wofsy et al., 1975]. Laboratory photochemical studies reviewed recently by DeMore et al. [1979] have confirmed that there is some potential stratospheric interest; the kinetics of reactions that couple Br.' species reactions to those of stratospheric Cl_s and nitrogen oxides still need closer attention. For example, BrO + ClO can react to form either Br + $Cl + O_2$ or Br + OClO; only the total reaction rate is known (at room temperature). The most thorough discussion on stratospheric bromine reactions, that of Yung et al. [1980], emphasizes interactions between Br_g^{i} species and Cl_g^{i} species. Generally, temperature dependences of Brg reactions are unknown, as are rates and products of reactions with HO₂.

Tropospheric reactions of Br_{g}° and Br_{g}° have not been studied in much detail. As with other organohalogen species in the troposphere, reactions with OH are probably most important for Br_{g}° [Wofsy et al., 1975], although photodissociation and reactions with O₃ and HO₂ are possible. With so little interest so far in tropospheric Br_{g}° speciation and no data available, one can only suggest that the species listed in Table 6 and discussed in the previous section should be sought first and their reactions studied. The data of *Rancher and Kritz* [1980] (that show more Br_{g}° in the day than at night and the opposite for Br^{-} in particles in the marine atmosphere) imply that tropospheric Br_{g}° chemistry might have an important heterogeneous component.

3. Key Processes and Species: Iodine

a. Gas-phase iodine species. Because very little attention has been paid to gaseous iodine forms, I_g^o or I_g^i , there is almost no information on their speciation. CH₃I has been detected in the marine atmosphere (Table 3), but there are reasons to believe that many other I_g^o compounds exist in air, for example, the relative richness of I in organic films that become airborne when bubbles break or droplets otherwise exit the ocean (see section C3b). No species of I_g^i has been identified in the atmosphere. Also, because HI is a weaker acid than HCl, HNO₃, and H_2SO_4 , one could imagine that gaseous HI could be released from mildly acidic aerosols.

Regardless of the molecular species involved, two isotopes of iodine deserve special attention and mention. Both are fission products of uranium and emit both gamma and beta radiation: Isotope ¹³¹I has an 8-day half-life and has been released into the atmosphere accidentally in nuclear power plant mishaps. It was apparently released in the March 1979 Harrisburg, Pennsylvania, incident. Isotope ¹²⁹I would be of greater global concern because of its 17-m.y. half-life and thus could be transported over larger distances.

b. Gas-phase iodine reactions. Despite the fact that some laboratory photochemical data are available, very little effort has gone into mapping out reaction schemes for atmospheric iodine except for that of Zafiriou [1974] and the recent report by Chameides and Davis [1980]. One phenomenon whose understanding might depend on knowing the key reactions and species is the very large enrichment of atmospheric particulates (100 to 1000 times) of I with respect to Na or Cl. While much of this enrichment is due to the organic surface-active sea surface material causing the fresh aerosol to be enriched [see Seto and Duce, 1972], it seems clear that the further I enrichment of aged aerosols cannot be so explained; it appears likely that gaseous iodine is taken up by marine aerosols. The species involved must be identified before the mechanism can be understood. The possibilities that gaseous I_2 is released by UV light photo-oxidation of oceanic I⁻ as proposed by Miyake and Tsunogai [1963] or by a temperature-meditated distillation process suggested by Martens and Harriss [1970] deserve more investigation. Miyake and Tsunogai estimated that the gaseous iodine lost from the oceans to the atmosphere annually from UV-induced release is 4×10^{11} g. Their global iodine cycle is nearly balanced by a return flux of 5×10^{11} g per year I^- in precipitation. Another possible way to supply the troposphere with I,' is through the release of CH₃I from oceans. From their measurements of CH₃I in surface waters and air and assumed photolysis rates, Lovelock et al. [1973] deduced a flux of 4×10^{13} g CH₃I per year. Zafiriou [1974] calculated that CH₃I would have a larger atmospheric residence and thus a smaller source than that inferred by Lovelock et al. Zafiriou estimated a minimum CH₃I release of $1-2 \times 10^{12}$ g/yr from the oceans. Later, Zafiriou [1975] examined the possibility that gaseous CH₃I would react with Cl⁻ in sea-salt aerosols to produce I^- and subsequently lose $I_{e'}$ to air, but he concluded that insufficient I⁻ could be produced to compose a large source of atmospheric I, at least for his assumed concentrations of CH₃I in the droplets. Very recently, a new mechanism has been suggested for the release of iodine from ocean surface waters: reactions of atmospheric O₃ with dissolved I⁻ to produce I₂ [Garland and Curtis, 1981]. Garland and Curtis deduce a global annual source of 6×10^{10} g/yr of I₂.

Whether the primary source of oceanic iodine to the atmosphere is organic as, say, CH_3I or inorganic as, say, I_2 , iodine atoms are quickly released, and the chemical reactions of I_g' species ensue. As with Br but unlike Cl or F atoms, reaction of I with CH_4 is endothermic owing to the relatively weak H-I bond. The reaction scheme of *Chameides and Davis* [1980] suggests that chain reactions might take place with O_3 destruction in the troposphere, but various uncertainties make it difficult to estimate the chain lengths. The diurnal variations seen by *Rancher and Kritz* [1980] for I_g' but not for particulate I^- might imply that heterogeneous reactions of iodine are not dominant.

4. Key Processes and Species: Fluorine

Gas-phase fluorine species. A number of gaseous ora. ganofluorine species, F_g^o, have been detected in the atmosphere, as discussed in section B5b. The impetus for most of these measurements except for the original detection by Lovelock [1971] has been the potential atmospheric impact of the chlorofluorocarbons listed in Table 4 under chlorine. As sources of atmospheric F_{g}^{o} (and its subsequent degradation to form inorganic F gases, F_g) the compounds CF_4 and, to a lesser extent, SF₆ must also be considered. The presence of CF₄ at about 10⁻¹⁰ parts by volume [Gassman, 1974; Rasmussen et al., 1979; Goldman et al., 1979] is not yet explained. The apparent long residence time of atmospheric CF₄, over 10,000 years, and its possible industrial sources have been discussed by Cicerone [1979]. Measurements to determine the trend in CF_4 concentrations are needed. Other F_r^o forms like COF_2 and COFCI (products of atmospheric decomposition of chlorofluorocarbons) have not yet been detected. They should be measured in the lower stratosphere and possibly in precipitation. Several forms of F_{g}^{o} , possibly including vinyl fluoride, emitted by certain African plants [Hall, 1972] might also be detected.

Inorganic gases, $F_{g'}$, besides HF have not been detected in the atmosphere. Stratospheric HF (see section B5*a*) is possibly the dominant form of $F_{g'}$ [*Watson et al.*, 1978; *Stolarski and Rundel*, 1975], as is also likely the case in the troposphere, although HOF and FNO₃ might form. In the upper stratosphere and mesosphere one might find F, FO, FO₂, and F⁻ (possibly hydrated.).

b. Gas-phase fluorine reactions. Perhaps the only explicit studies of atmospheric reactions involving F_g^{t} are those of Watson et al. [1978] and Stolarski and Rundel [1975]. In the former report it is noted that laboratory kinetic and photochemical data are sparse and that once formed, HF is quite stable. Only O(¹D) and vibrationally excited ($v \ge 2$) OH molecules can react with HF at subionospheric altitudes. For these reasons it appears that (1) F_g^{t} will not affect stratospheric O₃ concentrations at least at presently conceivable concentrations, (2) HF might be the only F_g^{t} species extant at presently measurable concentrations, and (3) stratospheric HF concentrations should increase with time at predictable rates owing to past and future chlorofluorocarbon release and decomposition (see section B5a).

Another role of atmospheric fluorocarbons must be noted, although it results from their stability rather than their reactivity. The accumulation of fluorocarbons in the air and their strong infrared absorption bands lead to possibly significant enhancements in the atmospheric trapping of outgoing planetary radiation. *Ramanathan* [1975] recognized this problem first. A similar greenhouse effect due to CF_4 has been estimated by *Wang et al.* [1980].

D. GLOBAL CYCLES OF ATMOSPHERIC HALOGENS

1. Pathways of Chlorine Compounds

a. Sources and sinks: Chlorine. Chlorine in gases and particles enters and leaves the atmosphere in many ways, and depending on the chemical phase and species involved, can reside in the atmosphere for very brief or very long periods of time. Thus in analyzing the global Cl cycle one must identify and account for several key subcycles, each with its own key processes and a spectrum of time constants for Cl transfer and transformations.

The largest subcycle of atmospheric Cl involves about 6×10^9 metric tons as particulate Cl⁻ that enters the air annually

as the dominant constituent in sea-salt particles whose total flux is about 10¹⁰ tons/yr (estimated by Blanchard [1963]). Because the bulk of the Cl⁻ mass is borne by large and giant particles with radius over 1 μ , a substantial fraction of this 6 \times 10⁹ tons of particulate Cl⁻ resides in the atmosphere less than 1 or 2 days, mostly in the marine boundary layer. Smaller particles remain airborne longer, and a fraction of their Cl⁻ is converted to gaseous chlorine compounds, Cl_s. The fraction of sea-salt particle Cl⁻ that is converted to Cl_e is definitely a function of particle size and probably depends on ambient gases, humidity, temperature, etc. [Martens et al., 1973], but quantitative estimates of this fraction are not easily measured or predicted. Duce [1969] suggests that a 10% figure is reasonable; thus 6×10^8 tons of Cl_e would result annually from the 6 \times 10⁹ tons/yr in sea-salt particles. By carefully examining Cl⁻/Na⁺ ratios, Martens et al. [1973] found that 13% of the initial Cl- was lost from particles in clean marine air near Puerto Rico, while 54% was lost similarly in more polluted (higher SO₂, NO, and NO₂ air concentrations) San Francisco Bay area air. Relatively larger Cl⁻ deficits were found on small particles, and smaller deficits on large particles. Similar results were obtained by Wilkniss and Bressan [1972]. Smaller Cl⁻ losses from particles, as low as 3%, have been measured by Chesselet et al. [1972]; they would imply a source of Cl_e of 2×10^8 tons/yr. Recent measurements and analysis by Kritz and Rancher [1980] led to an estimate of 3×10^{-3} g(Cl⁻)/m²/s released as sea salt under rather constant 12-knot (6 m/s) wind conditions and revealed that $6 \times 10^{-4} \text{ g(Cl}^-)/\text{m}^2/\text{day}$ were lost from the particles as Cl, under those conditions. Blanchard's estimates of 10¹⁰ g(Cl⁻)/yr for the annual sea-salt production rate was integrated over all wind conditions (from climatological data) and required assumptions for (1) particle size distributions, (2) particle fall velocities, (3) vertical gradients of particle concentrations, and (4) salinity of oceanic rains. Limited data exist for each of points 1-4, hence the fact that Blanchard's [1963] estimate for sea-salt production is over 10 times larger than that of Eriksson [1959], mostly due to adopted values for salinity of rainfall, but also because Eriksson assumed a single, globally averaged wind speed (12 knots (6 m/s)), while Blanchard employed an empirical grid of climatological mean winds for various regions.

To examine the uptake of HCl by raindrops, *Duce* [1969] performed thermodynamic equilibrium calculations and found that more HCl remains gaseous than the equilibria permit. Thus equilibrium between gaseous and droplet-dissolved forms may not be reached. There is even less reason to expect various equilibria to apply for HCl and moist particles owing to surface films, possibly organic, on particles. *Martens et al.* [1973] determined from their measured Na/Cl ratios over particle sizes that chemical equilibrium was not attained in the particles.

The paragraphs above indicate that (1) sea-salt particles are the dominant source of atmospheric particulate Cl⁻, (2) the annual input of particulate Cl⁻ is about 6×10^9 tons (uncertain enough so that even rough error bars are hard to place), and (3) between 3% and 20% of the annual Cl⁻ particulate input is lost from particles (presumably as HCl); i.e., this annual source of gaseous Cl compounds, Cl_g, is between 2×10^8 and 12×10^8 tons/yr, but a wider range is not unlikely. In comparison to the 9×10^6 tons/yr estimated to be emitted from volcanoes by *Eriksson* [1959] or the corresponding estimate of $3-7 \times 10^6$ tons/yr from *Ryan and Mukherjee* [1974] the seasalt Cl⁻ conversion of Cl_g appears to dominate. Anthropogenic HCl release is about 3×10^6 tons/yr, only 1% or so of the global input but large locally or regionally. What is not at all clear is the process (or processes) that actually releases Cl_g from particulate material (preferentially from small particles). Thus although the principal source of tropospheric Cl_g is identified as sea-salt conversion, it is not understood.

Most of the particulate Cl⁻ is not converted to HCl; most of this Cl⁻ by mass is borne by large particles that reside in the (tropospheric) air less than 1 day. Sedimentation removes larger particles, while washout and rainout combine to remove smaller ones. On average, sea-salt particles might be removed two thirds by precipitation, one third by settling, 90% into oceans, and 10% to continents. These fractions actually served as the basis for Blanchard's [1963] estimate of oceanic sea-salt particle production rate; i.e., he assumed that oceanic salt particle release rate equals the worldwide salt deposition rate. By contrast, Eriksson [1959] took precipitation and removal by dry deposition (settling) to be equally important. A further uncertainty involves the fact that both forms of removal of particles are probably size dependent, so that deposition also depends on wind speed. Thus much of our information on Cl⁻ in particles and Cl_s sources and sinks is interdependent. The recent study of Kritz and Rancher [1980] also took oceanic release and deposition rates to be equal. So even though the principal (in terms of mass) sink of atmospheric Cl, and Cl⁻ in particles is identified as precipitation and sedimentation and the deposition rates are reasonably well known (see section B2d), the physical and chemical processes that control uptake of Cl, by precipitation are not well understood. The excess of Br⁻/Cl⁻ in rainfall as opposed to the Br⁻/Cl⁻ deficit in particles indicates that gas-particle and gas-precipitation interactions vary from halogen to halogen.

Most of the discussion above derived from experiments that focused on inorganic Cl gases, Cl_sⁱ. As noted in sections B2b and Cla, there are many species of organic Cl (Cl_g^o) whose total concentration exceeds that of tropospheric Cl_sⁱ. Sources of Cl_g^o species are definitely smaller than those for Cl_gⁱ, but atmospheric residence times for several Cl_g^o species are measured in years rather than days. The largest Cl_g^o carrier by mass is CH₃Cl. Although its marine source is unknown (Zafiriou [1975] has suggested that chlorination of CH₃I in seawater is likely), the annual release of CH₃Cl is about 3×10^6 tons [Cicerone et al., 1975; Yung et al., 1975; Graedel, 1979]. As indicated in Tables 3 and 5, there is a 10% industrial component, and there are many chlorinated industrial solvents that degrade in the troposphere to produce Cl_gⁱ, Cl⁻ in precipitation, and other Cl_g^o species (see section C1b).

A very important fact, first recognized by Molina and Rowland [1974a], is that ground level Cl,^o sources have stratospheric sinks. In the case of CF₂Cl₂ and CFCl₃, 50% to 100% is decomposed in the stratosphere by UV light in the midstratosphere, thus leading to stratospheric Cl, species: Cl, ClO, and HCl. Atmospheric residence times of 50-100 years appear likely for CFCl₃ and CF₂Cl₂ [Rowland and Molina, 1975; National Academy of Sciences/National Research Council, 1976]. Although the stratospheric input of these molecules lags their ground level release by about 10 years, the present stratospheric Cl^{*i*} content is already mostly anthropogenic; see Figure 1. If CF₂Cl₂ and CFCl₃ emissions remain constant, they will carry 5×10^5 tons (Cl)/yr into the stratosphere. The total input of Cl_g into the stratosphere will then be $6-8 \times 10^{5}$ tons (Cl)/yr [Cicerone, 1975], including about 5 to 10% of the CH₃Cl released at ground level and smaller contributions due to CCl₄, tropospheric Cl_e¹, meteors, volcanoes, solid-fuel rockets, and particles containing Cl⁻.

b. Transport processes: Chlorine. To complete the qualitative mapping out of global chlorine cycle pathways and to understand the cycle reservoirs, processes, and transfer rates quantitatively, certain features of atmospheric circulation must be considered carefully. Conversely, from atmospheric measurements of chlorine-containing species and knowledge of their atmospheric chemical behavior much can be learned about air motions.

Transport processes deliver gaseous Cl species and Cl⁻ in particles through the atmosphere from their sources to their sinks. In this way, air motions determine the length of time and the surrounding atmospheric conditions in which chemical reactions might occur. Specific cases of interest are the upward transport of man-made chlorofluorocarbons from ground level (mostly northern mid-latitudes) through the troposphere, upward largely at low latitudes to the photochemically active middle stratosphere, where they are decomposed by ultraviolet sunlight. In this way, Cl atoms are released in the stratosphere, and the atmospheric residence times of the chlorofluorocarbons are determined. Similarly, HCl, a product of this process, is transported downward into the troposphere for eventual removal in precipitation. Thus troposphere-stratosphere exchange processes are very important to the chlorine cycle's long-lived compounds and to the stratospheric ozone layer. With less long-lived compounds such as CH₃CCl₃, interhemispheric transport allows a great deal of the northern hemisphere's production to be consumed in the southern hemisphere. On regional scales, pollutants such as HCl and combustion products from incineration of plastics and waste chemicals are similarly dispersed. Hydrospheric transport also must be considered for chemicals such as chlorinated pesticides and insecticides.

Chlorinated and fluorinated compounds have been recognized as valuable tracers for air and water motions [Lovelock, 1971; Hammer et al., 1978] largely because of the relative ease of measuring small concentrations and the lack of natural background levels. Global scale motions can be deduced from the measurements as can the averaged concentrations of certain reactants like tropospheric OH from CH_3CCl_3 data [Singh, 1977; Lovelock, 1977].

2. Pathways of Bromine Compounds

Sources and sinks: Bromine. A much smaller data base а. exists from which to estimate sources and sinks for atmospheric Br compounds and of Br⁻ in particles. The steady state assumption, that sea-salt particle release rates equal total deposition rates, used to estimate chlorine cycle sources (section Dla) is not of much utility for Br because deposition rates, for example, as in global annual precipitation, are poorly known. Indeed, there is no faintly comparable Brdeposition data base. From the recent work of Kritz and Rancher [1980] one could estimate that the loss of Br, from particle Br⁻ is about 0.004 times the corresponding figure for chlorine. If their measurements are extrapolated to a global average by simply assuming that the Kritz-Rancher measurements under 12-knot (6 m/s) winds near the equator can represent global averages, both for Br⁻ and Cl⁻ losses, one estimates an annual source of gaseous Br of 2.4×10^6 tons (0.004 \times 6 \times 10⁹ tons). Clearly, the conditions that affect Cl⁻ loss (section D1a) vary over the globe, and Br^{-}/Cl^{-} fractionation does also, so this extrapolation is not solidly founded. However, there are few (if any) other means available to estimate the particle loss of Br⁻ source of gaseous Br, presumably Br^{*i*}. Under the conditions of the Kritz and Rancher study a residence time of 4.5 days was indicated for this sea-salt-evolved $Br_{g'}$. As with the Cl⁻ in sea-salt particles, Br^- in particles is short-lived in the atmosphere. The annual release of sea-salt Br^- , i.e., the dominant source of atmospheric particulate Br^- , may be estimated as the product of the corresponding Cl⁻ particulate source (section D1a) and the Br^-/Cl^- ratio of sea-water (6 × 10⁹ tons/yr times 0.035), given the fact that fresh marine aerosols show no Br^-/Cl^- fractionation with respect to seawater [*Duce and Woodcock*, 1971]. There is, of course, a noticeable anthropogenic component of Br^- in the smallest aerosols, especially over and near continents; see section B3c.

Sources and sinks of organic gaseous bromine, Br_g° , have received no quantitative attention to date with the partial exception of CH₃Br as an agricultural fumigant. Natural sources of CH₃Br, other Br_g° species, and the extent to which any of these can contribute to the stratospheric Br budget—all of these are open questions. Biospheric sources of Br_g° species of atmospheric interest are also possible [Siuda and DeBernardis, 1973; Faulkner, 1977].

Transport processes: Bromine. Statements similar to **b**. those made in section D1b concerning chlorine apply for bromine except that a much less definitive picture exists for Br. For example, while the dominant source of particulate Br⁻ is sea salt as for Cl⁻, it is not clear how much of the particulate Br^{-} is converted to Br_{g} , and the interactions between precipitation and cloud droplets appear different for Br, and Cl. Thus the exact pathways through the marine boundary layer and free troposphere might differ for Br- and Cl- and for Br, and Cl_e. Also, it is not yet clear whether a subcycle exists for atmospheric Br, that involves troposphere-stratosphere exchange and atmospheric residence times of many years as is the case for Cl_s and for fluorine. Other than the observation that bromohydrocarbons often hydrolyze more readily than their chlorohydrocarbon counterparts, very little can be said about pathways of bromine compounds that wind through both the atmosphere and hydrosphere. Similarly, no use has been made of brominated tracers of air or water motions with the exception of the Br⁻ component in small continental aerosols as an indicator of automobile exhaust and a feasibility test with CBr₂F₂ [Elias et al., 1976].

3. Pathways of Iodine Compounds

a. Sources and sinks: Iodine. The global cycle of iodine, mostly in and out of the seas and marine atmosphere, is ripe for exploration in that it is not yet quantitatively defined, but several clear hypotheses exist. I₂ release from the surface waters of oceans has been suggested by Miyake and Tsunogai [1963], Martens and Harriss [1970], and Seto and Duce [1972]. Biological methylation of seawater I⁻ as a source of CH₃I was proposed by Lovelock et al. [1973] to explain their observed concentrations of CH₃I in the marine atmosphere. By assuming rapid photolysis (and thus a short atmospheric residence time), Lovelock et al. [1973] estimated an annual source of 40 \times 10⁶ tons of CH₃I. Zafiriou's calculation of the photolysis rate of CH₃I also showed a larger but still short residence time that is possibly latitude dependent owing to the overhead O₃ column. He estimated an annual sink (equal to the source) of CH₃I of only 1 or 2×10^6 tons, much closer to the 0.5×10^6 tons/vr of I deposited globally in rainfall found by Mivake and Tsunogai [1963]. Each of these components of the I cycle needs further exploration. The total deposition rate, wet and dry, on oceans and continents needs to be surveyed. It is likely that organic I species are important in this cycle because of the iodine richness of the organic material in the surface microlayer and the large I enrichment with respect to Cl, Br, and Na in the marine aerosol. The additional enrichment of I in aged aerosols might represent a sink for atmospheric gaseous I compounds, I_g .

Human impact on the global I cycle is probably not large when measured by mass, especially since the European iodine industry was scaled down in the 1930's, but anthropogenic ¹²⁹I and ¹³¹I should be watched (section C3*a*).

b. Transport processes: Iodine. So little is known about the speciation of I_g and their atmospheric residence times that the importance of various scale transport processes is uncertain. Certainly, most of the annual mass cycling takes place within the marine boundary layer. The possibility of relatively long-lived I_g compounds should be investigated. If they exist, then interhemispheric and troposphere-stratosphere transport would need to be explored. Gaseous and particulate iodine levels measured in Antarctic air [Duce et al., 1973], while less than in the tropics, were less diminished in relation to their low-latitude levels than were bromine and chlorine, indicating long-range transport for iodine. In any case and in any chemical form, the atmospheric hydrospheric and biospheric pathways of ¹²⁹I need investigation.

4. Pathways of Fluorine Compounds

a. Sources and sinks: Fluorine. Virtually no quantitative statements may be made about natural fluorine in the atmosphere because so few data exist. Qualitatively, there appear to be natural sources of particulate F^- , both from sea-salt aerosols and from airborne dust of continental origin. Data of Kobajashi and of Sugawara, summarized by Wilkniss and Bressan [1971], show F^-/Cl^- enrichments of 10 to 1000 in marine aerosols, although Wilkniss and Bressan found smaller enrichments (see also section B5c). Similar data and geochemical pathways of fluorine have been discussed by Carpenter [1969], Barnard and Nordstrom [1980], and Bewers and Hayson [1974].

It is possible that natural sources of gases containing fluorine are not significant in comparison to man's release of inorganic (F_{g}) and organic (F_{g}) forms. Although the industrial releases of HF and F_2 are difficult to quantify, those of SF_6 and of fluorocarbons are well known and generally can be verified to within 20%. No extant data indicate natural sources of F_g except for volcanoes [Cadle et al., 1979]. Also, there are only slight indications of F⁻ losses from marine or continental airborne particles [Wilkniss and Bressan, 1971]. Recently, Barnard and Nordstrom [1980] presented data and analysis to support the view that industrial F_{g}^{t} and fluorides might dominate the fluorine budgets of industrialized continents. Key industries are steel, aluminum, brick, and ceramics and certain fertilizer manufacturers. For F_g^o it is possible that the biosphere emits some, from, for example, volcanoes [Stoiber et al., 1971], from burning vegetation, or even from plants (a few African plants contain organofluorine compounds; see Hall [1972]).

b. Transport processes: Fluorine. Two features of the atmospheric transport of fluorine and its compounds distinguish F from the other halogens. One is that a significant fraction of the airborne F might originate from continents (as dust) as opposed to the oceans, and second, the extreme strength of carbon-fluorine bonds leads to longer atmospheric residence times for F_g^o species and thus to longer transport distances. Indeed, it appears that the compound CF₄ produced at ground level (presumably industrially) has its main sinks in the mesosphere and above [*Cicerone*, 1979]. Other perfluorocarbons can behave similarly. As tracers of air and water motions, these species are very attractive because of the near-zero natural background, and they have been employed profitably [*Lovelock*, 1971; *Krey et al.*, 1976] to trace both tropospheric and stratospheric motions.

5. Interactions Between Halogens and Other Chemical Cycles

The atmospheric chemistry of the halogens is coupled with the cycles of several other elements in essential ways, many of which processes have been identified only recently and which remain to be understood. Perhaps the broadest of these topics involves marine aerosol halides and halogen-containing gases and the associated gas-to-particle and particle-to-gas conversions. The apparent loss of Cl⁻ and release of HCl from the marine aerosol is believed to depend on ambient gaseous concentrations of NO₂, SO₂, NH₃, and HNO₃ as well as aerosol composition, including organic material. The apparent uptake of I⁻ (or IO₃⁻) and of F⁻ by atmospheric particles and of excess Br⁻ by precipitation must each depend on the particular species involved, for example, I₂ or HI, HBr or HOBr, etc., but also on the uptake of other elements by the particles and precipitation. In polluted air, similar questions surround the behavior of HCl in rainfall. Liberation of iodine from seawater might depend on atmospheric O₃ levels.

Several purely gas-phase interactions that involve halogen species and reactants of other elements have been shown recently to be important. In the troposphere the reactive to moderately reactive organohalogens, for example, CH_3Cl , CH_3CCl_3 , CH_3Br , and $CHCl_3$, react almost exclusively with OH radicals. In turn, tropospheric OH levels are strongly influenced by CO concentrations. To the extent that tropospheric or hemispheric CO levels change, the net flux of these organohalogens out of the troposphere or into the conjugate hemisphere will change. Also in the troposphere, any halogen atoms produced by photolysis of Cl_2 , I_2 , Br_2 , or F_2 or by gasphase reactions are very short-lived largely owing to reactions with O_3 , CH_4 , and nonmethane hydrocarbons (NMHC).

In the stratosphere the lengths of chlorine and bromine reaction chains are controlled by reactions with nitrogen oxides, hydrogen oxides, CH₄, NMHC, O₃, and oxygen atoms. In turn, the presence of Cl and Br strongly impacts stratospheric O₃ and photochemical equilibria of the NO_x species. In the high stratosphere, Cl atom reaction with CH₄ constitutes an appreciable CH₄ sink, and in the low stratosphere, Cl atom reactions with NMHC appear to be an appreciable sink for NMHC [*Chameides and Cicerone*, 1978].

The possibility exists that the impact of Br-containing species on stratospheric photochemistry is partly controlled by a synergistic interaction with Cl_s species [Yung et al., 1980].

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