A Study of the Products of the Reaction of Phosphorus and Dioxygen[†]

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The products of the reaction of laser-ablated red phosphorus and dioxygen have been studied using experiment and theory. The bands at 480.3 and 1273.3 cm⁻¹, previously attributed to PO₃ in the matrix isolation IR experiments, are reassigned to PO_3^- . Also observed in experiment are PO_2 , PO_2^- , P_2O , OPOPO, P_4 , and higher oxides.

I. Introduction

In 1988 Withnall and Andrews¹ reported the infrared (IR) spectra arising from the products of the reaction of PH₃ with atomic oxygen trapped in solid argon. They attributed bands at 480.3 and 1273.3 cm⁻¹ to the a_2'' out-of-plane bend and e' P–O stretching modes of PO₃, respectively. They also tentatively assigned a band at 435.2 cm⁻¹ as the e' bending mode of the same molecule. The assignment was based in large part on the spectra with mixed ^{16,18}O, which clearly showed that the a_2'' mode arose from a species with three equivalent oxygen atoms, and on the fact that using PD₃, instead of PH₃, showed that the species did not include any hydrogen.

In 1989 Withnall, McCluskey, and Andrews² reported the electronic spectra of the species previously assigned as PO₃. They observed a band system starting at 695.5 nm with progressions of about 900 and 525 cm⁻¹. On the basis of comparison with NO₃ and SO₃⁺, they assigned the observed transition as ${}^{2}E' \leftarrow X^{2}A'_{2}$, the 913 ± 10 cm⁻¹ interval to the a₁' symmetric stretch in the ground state, and the 525 cm⁻¹ interval to the excited state.

As part of our recent study³ of the heats of formation of PO_n and PO_nH, n = 1-3, we computed the vibrational frequencies of these species. The computed frequencies of all of the molecules, except PO₃, agreed with experiment. Because we expected similar accuracy for all of the species, we looked for an alternative assignment of the experimental IR bands. We found that the computed a₂" out-of-plane bend and the e' stretch of PO₃⁻ agreed much better with the experiment than did the computed PO₃ results. Unfortunately, the computed results for neither molecule agreed well with the 435.2 cm⁻¹ band.

In this paper we report on the electronic spectra and on higher level calculations for the IR spectra of PO₃ and PO₃⁻. New experiments are also performed to test the PO₃⁻ hypotheses. Other bands are observed in these experiments, so additional calculations are performed for P_nO_m , species to aid in the identification of the observed bands. We should note that many of the P_yO_x , species have been studied by Lohr and co-workers⁴ at the Hartree–Fock level. In this work, we use a higher level of theory which results in more accurate frequencies; we also

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consider the effect of isotopic substitution, and consider some species not considered previously.

II. Computational Methods

The geometries are optimized and the harmonic frequencies computed using the hybrid⁵ B3LYP⁶ functional in conjunction with the 6-31+G* and 6-31+G(2df) basis sets.⁷ The vertical electronic excitation energies are computed using the timedependent B3LYP approach⁸ with the 6-31+G(d) basis set. The harmonic frequencies are also determined using the coupled cluster singles and doubles approach⁹ including the effect of connected triples determined using perturbation theory,¹⁰ CCSD-(T). All electrons are correlated in the CCSD(T) calculations. The open-shell calculations are based on unrestricted Hartree– Fock (UHF) wave functions. The 6-31G* and 6-31+G(2df) basis sets are used in conjunction with the CCSD(T) calculations.

The harmonic frequencies are computed using both ¹⁶O and ¹⁸O. Errors in the computed values prevent a definitive identification of the experimental bands using only the ¹⁶O computed frequencies. However, for each band, the ratio of the frequencies determined using ¹⁶O to the frequencies determined using ¹⁸O, denoted R(16/18), is also computed. This ratio is more accurate than the frequencies and therefore is very helpful in identifying the bands.

The B3LYP calculations are performed using Gaussian 98,¹¹ while the CCSD(T) calculations are performed using ACES II.¹² The. B3LYP/6-31+G* geometries are given at http://ccf. arc.nasa.gov/~cbauschl/p2o5.geometry.

III. Experimental Methods

The experiment for laser ablation and matrix isolation has been described in detail previously.¹³ Briefly, the Nd:YAG laser fundamental (1064 nm, 10 Hz repetition rate with 1–5 mJ pulses of 10 ns width) was focused on a rotating red phosphorus (Aldrich, lump) target. Laser-ablated phosphorus was codeposited with oxygen (1%) in excess argon onto a 10 K CsI cryogenic window at 2 mmol/h for 1 h. FTIR spectra were recorded at 0.5 cm⁻¹ resolution on a Nicolet 750 spectrometer with 0.1 cm⁻¹ accuracy using a HgCdTe detector. Matrix samples were annealed at different temperatures and subjected

TABLE 1: Summary of the PO_3 Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and Oxygen 16/18 Isotopic Ratios

mode	ω	inten	<i>R</i> (16/18)
	B3LYP	/6-31+G*	
e'	142.3	7.8	1.0441
$a_2^{\prime\prime}$	410.1	57.2	1.0226
a_1'	994.4	0	1.0608
e'	1083.2	63.6	1.0389
	B3LYP/6	5-31+G(2df)	
e'	142.8	10.3	1.0443
$a_2^{\prime\prime}$	425.2	54.7	1.0226
a_1'	1015.6	0	1.0608
e'	1112.4	70.2	1.0388
	CCSD(T)/6-31G*	
e'	51.0	17.1	1.0432
$a_2^{\prime\prime}$	399.8	49.0	1.0226
a_1'	983.5	0	1.0608
e'	1055.9	131.7	1.0398

TABLE 2: Summary of the PO_3^- Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and Oxygen 16/18 Isotopic Ratios

mode	ω	inten	R(16/18)
	B3L YP	/6-31+G*	. /
e'	462.9	71.7	1.0514
a2"	458.0	60.7	1.0226
a_1'	971.7	0	1.0608
e'	1239.3	644.6	1.0320
	B3LYP/6	5-31+G(2df)	
e'	474.0	64.9	1.0514
a_2''	477.2	55.3	1.0226
a_1'	996.0	0	1.0608
e'	1264.0	619.7	1.0317
	CCSD(T)/6-31G*	
e'	483.3	68.0	1.0516
$a_2^{\prime\prime}$	471.9	60.7	1.0226
a_1'	990.5	0	1.0608
e'	1286.6	448.5	1.0316
	CCSD(T)	6-31+G(2df)	
e'	487.1	68.1	1.0514
$a_2^{\prime\prime}$	490.5	56.0	1.0226
a_1'	1006.5	0	1.0608
e'	1282.3	596.0	1.0318

to photolysis using a medium-pressure mercury arc (Philips, H39KB, 175 W) lamp.

IV. Results and Discussion

We first consider the computational study of PO₃ and PO₃⁻, which is summarized in Tables 1–3. We then describe the new experimental work; these results are summarized in Table 4. The additional calculations performed to support the experimental study are summarized in Tables 5-12.

The ground state of PO₃ is ${}^{2}A'_{2}$, which has D_{3h} symmetry. PO₃⁻ is a closed shell and also has D_{3h} symmetry. The two species have very similar bond lengths; for example, at the CCSD(T)/6-31+G(2df) level, the P–O bond length in PO₃⁻ is 1.492 Å compared with 1.482 Å for PO₃. At this level of theory, the electron affinity of PO₃ is 4.99 eV, which is similar to the value of 4.77 eV found at the B3LYP/6-31+G(2df) level.

The computed PO₃ and PO₃⁻ harmonic frequencies and intensities are summarized in Tables 1 and 2. Excluding the e' bending mode of PO₃, all of the results are fairly independent of the level of theory used. The experimental bands at 480.3 and 1273.3 cm⁻¹ with ¹⁶O to ¹⁸O isotopic ratios (R(16/18)) of 1.0219 and 1.0314, respectively, agree better with the computed results for PO₃⁻ than for PO₃. This is especially true for the

TABLE 3: Summary of the Vertical Excitation Energies (eV) and f Values of PO₃ and PO₃⁻

	PO ₃			PO_3^-	
state	Δ	f	state	Δ	f
${}^{2}E''$ ${}^{2}E'$ ${}^{2}E'$	1.30 1.96 4.21	0.0000 0.0014 0.0040	${}^{1}A'_{2}$ ${}^{1}E''$ ${}^{1}A''_{2}$	4.42 5.62 5.65	$0.0000 \\ 0.0000 \\ 0.0000$
${}^{2}A_{1}''$	4.23	0.0000	¹ E′	6.23	0.0128

1273.3 cm⁻¹ band, where the computed PO₃ value differs by more than 100 cm⁻¹ with experiment, while the value for PO₃⁻ differs by much less. The experimental band at 435.2 cm⁻¹ with an isotopic ratio of 1.0340 does not correspond very well with either PO₃ or PO₃⁻.

The in-plane O 2p orbitals perpendicular to the P–O bonds form a_2' and e' orbitals. The a_2' orbital is singly occupied in neutral PO₃, but doubly occupied in the anion. The one fewer electron should reduce the O–O repulsion in the neutral and may be responsible for the lower in-plane e' bending frequency for PO₃ than for PO₃⁻.

The electronic spectra of PO₃ and PO₃⁻ are computed using the time-dependent B3LYP approach using the 6-31+G(d) basis set at the PO₃ B3LYP/6-31+G(2df) geometry, and the results are summarized in Table 3. For PO_3^- , the first transition is at 4.42 eV, and the first allowed transition is at 6.23 eV. For PO₃, the computed transitions lie at 1.30, 1.96, 4.21, and 4.23 eV, with the transitions at 1.96 and 4.21 eV being allowed. The allowed transition at 1.96 eV agrees with the experimental value of 1.78 eV to within the expected uncertainty (± 0.3 eV) of the theoretical method used. Since there are no other allowed transitions in this region, we agree with Withnall, McCluskey, and Andrews that the band they observe in experiment arises from PO₃ and should be assigned as ${}^{2}E' \leftarrow X^{2}A'_{2}$. The current results show that the progression at 525 cm⁻¹ should be attributed to the upper state as done by Withnall, McCluskey, and Andrews. It is more difficult to assign the progression at about 900 cm⁻¹; the experimental value is similar to that of the a₁' mode of the PO₃ ground state, as suggested by Withnall, McCluskey, and Andrews, but the difference between theory and experiment is larger than expected. Given the size of the difference between theory and experiment for the vibrational frequency and the matrix temperature (12 K), we would be more tempted to assign this to the upper state than to the ground state.

While the assignment of the 480.3 and 1273.3 cm⁻¹ bands to PO_3^- seems straightforward, it is disconcerting that the e' bending mode of PO_3^- , which has about the same intensity as the $a_2^{"}$ mode, cannot be assigned to any of the observed bands. Also, given that the electronic spectra clearly show the existence of PO₃, it is disconcerting that e' P–O stretching and $a_2^{"}$ outof-plane bending modes of PO₃ have not been observed.

Early experiments employed laser-ablated red phosphorus as a reagent for dioxygen diluted in argon.¹⁴ Similar experiments were done using lower oxygen concentration, lower laser power, and a rotating red phosphorus target to minimize the amount of ablated phosphorus and to favor the ablation of P atoms. Representative spectra are shown in Figures 1-3, and the absorptions are listed in Table 4; the related theoretical data are presented in Tables 5-12.

The strong sharp 1319.0 cm⁻¹ absorption has been assigned to the antisymmetric stretching fundamental (ν_3) of PO₂ in solid argon.^{1,14–18} This absorption is red-shifted 8.5 cm⁻¹ from the gas-phase¹⁹ diode laser value of 1327.53 cm⁻¹. The reaction with ¹⁸O₂ displaces the 1319.0 cm⁻¹ absorption to 1280.0 cm⁻¹. The associated bending mode was observed at 386.8 cm⁻¹ in other experiments using a grating instrument. Both infrared

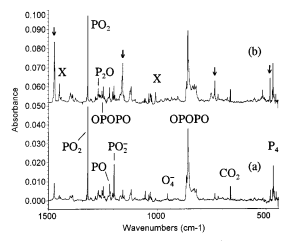


Figure 1. Infrared spectra in the $1500-445 \text{ cm}^{-1}$ region for laserablated red phosphorus and 1% O₂ in argon: (a) sample codeposited at 10 K for 1 h and (b) sample after annealing to 25 K.

TABLE 4: Infrared Absorptions (cm^{-1}) from Codepositionof Laser-Ablated P with O_2 in Excess Argon

$^{16}O_2$	$^{18}O_2$	<i>R</i> (16/18)	assignment
1473.1	1431.1	1.0293	O ₂ PPO ₂
1449.5	1407.7	1.0297	$X(O_2P-O-PO \text{ isomer})$
1319.0	1280.0	1.0304	PO ₂
1270.3	1234.1	1.0293	P ₂ O
1253.4	1207.5	1.0380	OPOPO
1247.8	1203.9	1.0365	OPOPO
1218.0	1172.8	1.0385	PO
1198.6	1160.6	1.0327	PO_2^-
1158.1	1105.5	1.0476	$O_2 PPO_2$
1007.5	971.7	1.0368	$X(O_2P-O-PO \text{ isomer})$
859.3	822.9	1.0442	OPOPO
735.1	703.0	1.0457	?
513.6	503.3	1.0205	?
480.2	469.9	1.0219	PO_3^-
479.4	459.1	1.0442	$O_2 PPO_2$
465.8	465.8		P ₄

active modes of PO_2 are in satisfactory agreement with our B3LYP calculations; compare the results in Tables 4 and 5.

The next strongest absorption at 1198.6 cm⁻¹ has been assigned to the PO_2^{-} anion;^{14,16} the ¹⁸O₂ counterpart appears at 1160.6 cm⁻¹. Our yield is not sufficient to observe the bending mode reported at 470 cm⁻¹ in the gas phase.²⁰ New experiments were performed to investigate the effect of a CCl₄ electron trap²¹⁻²⁴ on the relative yields of PO₂ and PO₂⁻. Figure 2 shows that CCl_4 doping reduces the absorptions of PO₂ to 50%, of PO_2^- to 40%, of $P^{18}O_2^-$ to 57%, and of $P^{18}O_2^-$ to 27% of their values without CCl₄. (Part of the overall reduction may be due to a lower yield of P atoms as P4 was reduced to 65% in the 0.2% CCl₄ doped 1% O₂ experiment; this probably arises from ablation out of the groove on the target used in the previous experiment.) Annealing to 25 K reduced PO₂ by 20% and the PO₂⁻ band by 50%. Annealing to 30-40 K further decreased PO₂ and markedly increased O₂PPO₂ absorptions (Table 4). In addition, weak CCl3 radical, CCl3+ cation, and Cl-CCl3 transient absorptions were observed.²⁵⁻²⁸

The effect of added CCl₄ is to compete with PO₂ for ablated electrons and reduce the yield of anions relative to neutral molecules. In transition metal carbonyl systems, doping with 10% as much CCl₄ as CO present essentially eliminates the transition metal carbonyl anions from the spectrum. However, with NO and NO₂, CCl₄ doping reduced NO₂⁻ to 50% and $(NO)_2^-$ bands to 30% of the yields without CCl₄ added.²⁹ Clearly, NO₂ and PO₂ are good electron traps themselves, and

TABLE 5: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for Species with One P Atom^{*a*}

	¹⁶ O		¹⁸ O	
	ω	Ι	ω	<i>R</i> (16/18)
			РО	
σ	1226 (1218.0)	53	1181 (1172.8)	1.0380 (1.0385)
			PO ₂	
a_1	381	31	376	1.0372
a_1	1047	4	995	1.0520
b_2	1277 (1319.0)	101	1238 (1280.0)	1.0312 (1.0304)
			PO_2^-	
a_1	445	38	427	1.0431
a_1	1031	84	986	1.0460
b_2	1172 (1198.6)	351	1135 (1160.6)	1.0331(1.0327)
			PO ₃	
e'	142	8	136	1.0441
a_2''	410	57	401	1.0226
a_1'	994	0	937	1.0608
e'	1083	64	1042	1.0389
			PO_3^-	
e'	463	72	440	1.0514
a_2''	458 (480.2)	61	448 (469.9)	1.0226 (1.0219)
a_1'	973	0	916	1.0608
e'	1239	645	1201	1.0320

^{*a*} The relevant experimental bands from Table 4 are given in parentheses for comparison.

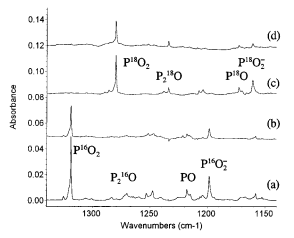


Figure 2. Infrared spectra in the 1340–1140 cm⁻¹ region for laserablated red phosphorus and 1% O_2 in argon codeposited at 10 K for 1 h periods: (a) 1% O_2 in argon, (b) 1% O_2 and 0.2% CCl₄ in argon, (c) 1% ¹⁸O₂ in argon, and (d) 1% ¹⁸O₂ and 0.2% CCl₄ in argon.

they do not give in to CCl_4 as readily as transition metal carbonyls. Nevertheless, the decrease of PO_2^- absorptions relative to PO_2 bands is sufficient to confirm the PO_2^- anion assignment.

Figure 3 shows the lower region containing the PO₃^{*q*}, O₂-PPO₂, and P₄ absorptions at 480.2, 479.4, and 465.8 cm⁻¹, respectively, in the 1% O₂ experiment.^{1,15,16} The 480.2 cm⁻¹ absorption was particularly noteworthy as it gave the 1/3/3/1 quartet with statistical ^{16,18}O₂ characteristic of the nondegenerate motion of three equivalent oxygen atoms.¹ Doping with 0.2% CCl₄ reduced these band absorbances to 38%, 60%, and 65% of yields in the experiment without CCl₄. Annealing to 25 K slightly decreased the PO₃^{*q*} band, tripled the O₂PPO₂, band, and increased the PO₃^{*q*} absorption at 480.2 cm⁻¹ sufficiently to conclude that q = -1. Reassignment of the 480.2 cm⁻¹ band to PO₃⁻ is indicated by the present calculations and experiments.

We do not observe any band that we can assign as the e'

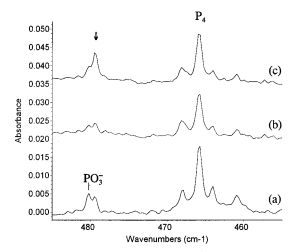


Figure 3. Infrared spectra in the 485-455 cm⁻¹ region for laser-ablated red phosphorus and 1% O₂ in argon codeposited at 10 K for 1 h periods: (a) 1% O₂ in argon, (b) 1% O₂ and 0.2% CCl₄ in argon, and (c) after annealing to 25 K.

TABLE 6: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for PPO and $P_2O_2^a$

	¹⁶ O		¹⁸ O	
	ω	Ι	ω	<i>R</i> (16/18)
			PPO	
π	164	6	161	1.0168
σ	656	2	645	1.0166
σ	1266 (1270.3)	154	1228 (1234.1)	1.0310 (1.0293)
			P_2O_2	
b_{3u}	432	33	416	1.0389
b_{1u}	556	28	535	1.0389
ag	606	0	601	1.0088
b_{3g}	700	0	671	1.0421
b_{2u}	725	104	697	1.0389
ag	870	0	828	1.0515

^{*a*} The relevant experimental bands from Table 4 are given in parentheses for comparison.

in-plane bending mode of PO_3^- , which is computed to be a strong transition and have a frequency very similar to that of the $a_2^{\prime\prime}$ band. The question naturally arises of whether the $a_2^{\prime\prime}$ and e' bands are strongly overlapped. While the band at 480.2 cm⁻¹ is definitely two overlapped bands, one grows on annealing and the other is the photosensitive band that we assign to PO_3^- . Given their different behaviors, it is difficult to assign these two components of the 480.2 cm⁻¹ band to the same molecule. Thus, we see no evidence supporting the idea that the $a_2^{\prime\prime}$ and e' bands are strongly overlapped.

The band at 1218.0 cm⁻¹ is due to PO, and the B3LYP results are in good agreement; see Tables 4 and 5. The band at 1270.3 cm⁻¹ with an isotopic ratio of 1.0293 is in very good agreement with the B3LYP results (1266 cm⁻¹ and 1.0310) for the P–O stretch in the linear PPO species, which is also computed to have a large intensity; see Table 6.

We do not see any indication of P_2O_2 (planar with D_{2h} symmetry), which is computed to have a strong band at 724 cm⁻¹; see Table 6. However, the bands at 1253.4, 1247.8, and 859.3 cm⁻¹ should be assigned, as previously suggested,³⁰ to the O=P-O-P=O isomer of P_2O_3 , which is the most stable of the P_2O_3 isomers studied; compare the results in Tables 4 and 7. We do not see any evidence for the higher energy O_2 -PPO isomer.

In previous P_2 oxidation experiments from this laboratory,^{16,18} bands at 1438.4, 1168.1, and 955.4 cm⁻¹ (labeled Y in the

TABLE 7: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for $P_2O_3^{a}$

203					
	¹⁶ O		:	¹⁸ O	
	ω	Ι		ω	<i>R</i> (16/18)
	0	=POP=O	(E = 0.0)	kcal/mol))
а	61	1	58		1.0569
b	91	8	88		1.0391
а	102	4	98		1.0336
b	372	55	356		1.0441
а	452	22	428		1.0548
a	546	3	544		1.0046
b	823 (859.3)	1029	787	(822.9)	1.0461 (1.0442)
b	1248 (1247.8) 100	1201	(1203.9)	1.0392 (1.0365)
а	1264 (1253.4) 112	1218	(1207.5)	1.0385 (1.0380)
	PO ₃	P Tribridge	e(E = 24)	.1 kcal/m	ol)
e‴	355	0	342		1.0374
e'	512	67	489		1.0474
a_1'	700	0	687		1.0182
a_2'' e'	726	354	703		1.0329
e'	750	229	717		1.0462
a_1'	860	0	826		1.0419
		O ₂ PPO (E	= 34.2 k	cal/mol)	
а	35	8	34		1.0384
а	100	2	95		1.0440
а	163	20	156		1.0437
а	239	46	233		1.0244
а	371	74	362		1.0246
а	485	7	473		1.0253
а	1101	82	1050		1.0489
а	1234	105	1188		1.0393
а	1371	169	1329		1.0314

^{*a*} The relevant experimental bands from Table 4 are given in parentheses for comparison.

previous work) were assigned to oxo-bridged P_2O_4 (i.e., $O_2P-O-PO$). These bands are not observed in the present experiments, but the strongest calculated bands (Table 8) are compatible with this assignment. The earlier studies^{16,18} also produced a species X (see Figure 1) absorbing at 1450.0 and 1007.9 cm⁻¹, which was attributed to structural isomers of oxobridged P_2O_4 ; these bands are observed here at 1449.5 and 1007.5 cm⁻¹, and they increase markedly on annealing (Figure 1).

Sharp absorptions observed here at 1473.2, 1158.2, 735.1, and 479.4 cm⁻¹ (labeled \downarrow) increased markedly (×4) on annealing to 25 K. These bands were assigned to P2O5 after formation in six different phosphorus/oxygen experiments.1,14-18 The most important diagnostic evidence is the triplet of triplets first reported for the 1158.1 cm⁻¹ band using statistical isotopic oxygen.1 This clearly indicates two equivalent PO2 groups each with equivalent oxygen atoms. Furthermore, the 1473.2 and 1158.1 cm⁻¹ bands show 16/18 isotopic ratios for antisymmetric and symmetric P-O stretching modes in a phosphoryl subgroup. The current P₂O₅ B3LYP calculations (see Table 9) and the older HF/6-21G* calculations of Lohr⁴ find a C_2 structure with inequivalent O atoms and a splitting in the strong antisymmetric O-P-O stretching mode. Furthermore, both calculations predict the strongest band, the antisymmetric P-O-P stretching mode, in the $900-1000 \text{ cm}^{-1}$ region; no such band is observed in the spectrum. Therefore, the calculations cast doubt on the earlier P₂O₅ assignment.

The next best possibility is O_2PPO_2 , the D_{2d} form of symmetrical P_2O_4 . The strongest band (e) calculated at 1432 cm⁻¹ with a 1.0309 16/18 ratio is appropriate for the antisymmetric PO_2 mode and the 1106 cm⁻¹ band for the out-of-phase symmetric PO_2 mode. The computed 16/18 ratios are in good agreement with those determined experimentally. Scale factors

TABLE 8: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for P₂O₄^{*a*}

	¹⁶ O		¹⁸ O	
	ω	Ι	ω	<i>R</i> (16/18)
	O ₂ POI	PO Tran	s ($E = 0.0$ kcal/mo	1)
а	28	1	27	1.0596
а	81	0	77	1.0535
а	118	6	114	1.0346
а	340	8	328	1.0365
а	382	119	367	1.0414
а	419	38	402	1.0427
а	481	16	462	1.0416
а	613	42	597	1.0256
а	868	635	826	1.0504
а	1139	175	1088	1.0465
а	1270	90	1222	1.0389
а	1429	175	1387	1.0304
	O_2PO	OPO cis	(E = 1.3 kcal/mol)	
а	29	11	28	1.0339
а	98	1	93	1.0538
а	108	6	103	1.0536
а	284	15	271	1.0473
а	359	39	348	1.0325
а	412	50	403	1.0240
а	461	67	442	1.0446
а	642	153	619	1.0371
а	882	516	839	1.0520
а	1143	239	1093	1.0451
а	1285	81	1237	1.0388
а	1423	177	1381	1.0304
	O ₂ PP	$O_2 D_{2d}$ (E = 24.5 kcal/mol)
b_1	35	0	33	1.0608
e	143	26	136	1.0525
a_1	250	0	238	1.0495
e	343	42	337	1.0197
b_2	422 (479.4)	188	407 (459.1)	1.0370 (1.0442)
a_1	541	0	528	1.0230
b_2	1106 (1158.1)	147	1051 (1105.5)	1.0522 (1.0476)
a_1	1138	0	1085	1.0481
e	1432 (1473.1)	279	1389 (1431.1)	1.0309 (1.0293)
				· · · · /

^{*a*} The relevant experimental bands from Table 4 are given in parentheses for comparison.

that bring the B3LYP frequencies for these two modes into agreement with experiment, 1.029 and 1.047, are comparable. The computed band at 422 cm⁻¹ is consistent with the experimental band at 479.4 cm⁻¹, but the differences bletween the B3LYP and experiment are slightly larger than for the other two bands. The O₂PPO₂ form of P₂O₄ is 24.5 kcal/mol above the O₂POPO form, but the formation process probably has more to do with the approach geometry of the reactants than with the relative energetics of the two isomers of P₂O₄. This reassignment requires that the 735.1 cm⁻¹ band be due to another species, which grows on annealing in this reactive system. This absorption position and isotopic ratio are characteristic of the PO₃P tribridge (Table 7).

Finally, note the agreement between the B3LYP-calculated frequencies and the five strongest bands assigned to P_4O_{10} in solid argon¹⁴ (1408, 1026, 767, 577, and 412 cm⁻¹). Again the calculated frequencies (see Table 10) must be scaled upward (in contrast to HF calculations) with scale factors 1.026, 1.050, 1.046, 1.053, and 1.051 for these infrared bands. The size of these scale factors is consistent with those found for O_2PPO_2 .

Since bands associated with P_4 are clearly seen in these experiments, we have also considered P_3O and P_4O , which are possible products of the reaction of P_4 with oxygen. The results of these calculations are summarized in Tables 11 and 12. We have considered several structures for each system, but we have

TABLE 9: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for P₂O₅

	(,, , , , ,		0 1000000000	101 1 203
	16()	¹⁸ O	
	ω	Ι	ω	<i>R</i> (16/18)
	O ₂ P	$OPO_2 (E = 0)$) kcal/mol)	
а	56	0	53	1.0608
b	61	3	57	1.0659
a	103	1	98	1.0540
a	306	7	291	1.0529
b	336	13	323	1.0396
a	379	13	371	1.0235
b	421	69	407	1.0344
b	428	160	410	1.0431
a	487	2	467	1.0434
a	671	48	647	1.0364
b	938	490	889	1.0551
b	1129	317	1076	1.0493
a	1158	21	1105	1.0472
a b	1445	136	1401	1.0472
a	1453	174	1401	1.0308
a				1.0508
Ь	0 ₂ PC 88	$D_2 PO (E = 3)$.9 kcal/mol) 84	1.0391
b ₂	102	4	84 96	1.0591
b ₁	245	4 0	231	1.0604
a ₂	243 315	2		1.0008
a ₁	313	5	300	
b1	323 368	5 54	314 356	1.0290
b ₂				1.0333
b ₁	447	51	429	1.0415
b_2	456	39	432	1.0542
a_1	512	299	501	1.0235
a_1	589	120	559	1.0534
a_1	970	40	915	1.0598
b_2	1082	148	1046	1.0350
a_1	1126	154	1072	1.0506
a_1	1418	220	1376	1.0304
b_1	1443	182	1402	1.0299
		PO ($E = 15$		
e'	240	22	227	1.0578
e''	267	0	264	1.0131
e''	409	0	386	1.0602
e'	585	96	556	1.0507
a_1'	603	0	584	1.0329
a_2''	657	236	625	1.0509
e'	869	459	837	1.0381
a_1'	880	0	830	1.0607
$a_2^{\prime\prime}$	1358	442	1312	1.0349
a ₁ ′	1438	0	1401	1.0271

TABLE 10: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for P₄O_{10^a}

	¹⁶ O	¹⁶ O		
	ω	Ι	¹⁸ Ο ω	R(16/18)
e	238	0	225	1.0556
t_1	251	0	241	1.0393
t_2	257	51	247	1.0387
e	320	0	307	1.0422
t_1	387	0	381	1.0165
t_2	392 (412)	77	383	1.0248
a_1	523	0	508	1.0303
t_2	548 (577)	28	530	1.0347
a_1	684	0	646	1.0590
t_2	733 (767)	432	716	1.0238
t_1	794	0	767	1.0342
e	798	0	780	1.0229
t ₂	979 (1026)	2099	949	1.0309
t ₂	1378 (1408)	1176	1347	1.0223
a_1	1409	0	1366	1.0313

^{*a*} The experimental values (McCluskey and Andrews¹⁴) are given in parentheses for comparison.

not found any definitive evidence of these species in the present experimental spectra.

TABLE 11: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for Species with Three P Atoms

	¹⁶ ()	¹⁸ O	
	ω	Ι	ω	R(16/18)
	P ₃ O Rh	nombus ($E =$	0.0 kcal/mol)	
b_1	162	0	157	1.0307
b_2	368	13	368	1.0000
a_1	409	3	405	1.0109
a_1	533	6	533	1.0003
b ₂	641	18	615	1.0413
a_1	730	67	792	1.0395
	0=	$PP_2 (E = 13.1)$	l kcal/mol)	
b ₁	208	9	204	1.0189
b_2	257	12	249	1.0294
a_1	328	3	327	1.0045
b_2	490	4	490	1.0010
a_1	555	11	548	1.0125
a_1	1254	171	1213	1.0336

TABLE 12: B3LYP/6-31+G* Harmonic Frequencies (cm⁻¹), Intensities (km/mol), and ¹⁶O to ¹⁸O Isotopic Ratios for Species with Four P Atoms and Zero or One Oxygen^a

	¹⁶ O	¹⁶ O		
	ω	Ι	ω	<i>R</i> (16/18)
		P_4		
e	365	0		
t_2	461 (465.8)	5		
a_1	604	0		
	P ₄ O (Ring	$E = 0.0 \mathrm{k}$	cal/mol)	
a_2	207	0	207	1.0000
b_1	297	6	286	1.0394
b ₂	313	2	312	1.0007
a_1	426	5	418	1.0183
a_1	458	14	454	1.0074
a_1	521	5	521	1.0002
b ₂	550	9	550	1.0001
a_1	620	39	604	1.0266
b_2	768	25	734	1.0462
	P ₄ O (Edge)	(E = 12.7)	kcal/mol)	
b_1	315	6	303	1.0386
a_1	327	0	325	1.0053
a_2	336	0	336	1.0000
b_1	412	5	411	1.0001
a_1	421	1	418	1.0073
b_2	441	9	441	1.0002
a_1	537	6	537	1.0007
b_2	637	35	612	1.0400
a_1	717	68	690	1.0394
	$O = PP_3$ ($E = 29.0 \rm kc$	al/mol)	
e	228	26	222	1.0291
e	323	0	323	1.0000
a_1	397	0	393	1.0110
e	496	18	496	1.0008
a_1	548	0	543	1.0085
a_1	1221	183	1182	1.0330

^{*a*} The relevant experimental bands from Table 4 are given in parentheses for comparison.

V. Conclusions

The computed frequencies and experiment suggest that the band at 480.3 cm⁻¹ should be reassigned to PO_3^- . The computed results show that the related band at 1273.3 cm⁻¹ also agrees much better with PO_3^- than PO_3 . This reassignment is a clear example of the synergistic effect of applying both theory and experiment to the identification of IR bands.

The computed results also suggest that the observed electronic

transition is correctly assigned as the ${}^{2}E' \leftarrow X^{2}A_{2}'$ band system of PO₃. The new experimental work does not show any infrared evidence for PO₃, but we are able to identify bands associated with PO₂, PO₂⁻, P₂O, OPOPO, and O₂PPO₂. P₄ is also observed in experiment, but we are unable to observe any evidence for the expected products such as P₄O and P₃O.

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