



Article

Characterization of Phosphorus in Subtropical Coastal Sand Dune Forest Soils

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Abstract: Continuous research into the availability of phosphorus (P) in forest soil is critical for the sustainable management of forest ecosystems. In this study, we used sequential chemical extraction and ³¹P-nuclear magnetic resonance spectroscopy (³¹P-NMR) to evaluate the form and distribution of inorganic P (P_i) and organic P (P_o) in Casuarina forest soils of a subtropical coastal sand dune in Houlong, Taiwan. The soil samples were collected from humic (+2-0 cm) and mineral layers (mineral-I: 0-10, mineral-II: 10-20 cm) at two topographic locations (upland and lowland) with different elevations. Sequential chemical extraction revealed that the NaOH-Po fraction, as moderately recalcitrant P, was the dominant form in humic and mineral-I layers in both upland and lowland soils, whereas the cHCl-P_i fraction was the dominant form in the mineral-II layer. The resistant P content, including NaOH-P_i, HCl-P_i, cHCl-P_i, and cHCl-P_o fractions, was higher in the upland than in the lowland. However, the labile P content, NaHCO₃-P_o, showed the opposite pattern. The content of resistant P_i (NaOH-P_i, HCl-P_i, and cHCl-P_i) increased significantly with depth, but that of labile P_i (resin-P_i and NaHCO₃-P_i) and recalcitrant P_o (NaHCO₃-P_o, NaOH-P_o, and cHCl-P_o) decreased significantly with depth at both locations. ³¹P-NMR spectroscopy revealed inorganic orthophosphate and monoesters-P as the major forms in this area. The proportions of P_i and P_o evaluated by sequential chemical extraction and ³¹P-NMR spectroscopy were basically consistent. The results indicate that the soils were in weathered conditions. Furthermore, the P distribution and forms in this coastal sand dune landscape significantly differed between the upland and lowland because of the variation in elevation and eolian aggradation effects.

Keywords: sequential chemical extraction; ³¹P-nuclear magnetic resonance spectroscopy (³¹P-NMR); phosphorus; coastal sand dune; *Casuarina* forests

1. Introduction

Phosphorus (P) plays an essential role in nutrient cycles [1] and the availability of P in soil is controlled by biogeochemical processes [2]. However, many studies overlook P in soil organic matter [1]. Compared with nitrogen, which can be replenished through biological N₂ fixation, the sources of the total P content are weathering bedrocks and atmospheric deposits [3], and the loss of P due to leaching or conversion into occluded P can be replenished by a weathering process [4]. The phosphorus dynamics and availability in the soil are determined by soil properties, soil types, parent materials, vegetation, environmental conditions, and land management practices [5].

Organic $P(P_0)$ is important in biogeochemical cycling [6]. P_0 is found in a variety of compounds in the soil environment with different stabilities and biological availabilities [3,7]. The chemical composition of P and plants/microbes have interactive effects on one another [3]. When the inorganic $P(P_i)$ content decreases, microbial communities can decompose P_0 to replenish the limited P_i . Furthermore, the P_0 and P_i contents are correlated with the soil mineral content (e.g., iron (Fe), aluminum (Al)) because P is either bound to or released from the soil minerals in different redox conditions [8,9]. Determining the relationship between P_i and P_0 is important to understand P_0 availability and to predict soil development [4]. The microbial respiration rate and organic matter decomposition were found to be affected by the amounts of P_0 labile carbon (C), and nitrogen (N) in the soil [10]. We need to understand the sources and transformations of P_0 because they can provide information on how to develop sustainable management practices and predict nutrient changes (e.g., P_0) and biogeochemistry processes [11].

Hedley et al. [12] developed chemical fractionation techniques to quantify different pools of P based on different biological availabilities and used the sequential chemical extraction method to estimate subtle changes in P pools in cultivated field soil. The chemical sequential extraction results for P were used to evaluate mineralization, microbial turnover, and plant-utilization mechanisms and to compare them with carbon and nitrogen dynamics [13]. However, sequential chemical extraction could not evaluate the structural composition of the different P forms; thus, ³¹P-NMR spectroscopy was developed to improve on the deficiencies [2,14]. In fact, ³¹P-NMR spectroscopy is less complicated to use than chemical extraction methods for characterizing organic P [15,16]. Furthermore, it can be difficult to compare the research results when different chemical extractants are used [11]; thus, ³¹P-NMR has been widely used to quantify soil organic P and compare the P forms with standard extractants (e.g., NaOH-ETDA) [17,18].

Sand dune landscapes are typical on the western coast of Taiwan, and *Casuarinas* forests were planted 8 decades ago to stabilize these sand dunes and preserve their inland vegetation [19]. This type of forest was grown in a hostile environment, which included cases of droughts, low fertility, and high soil salinity. This region is also in a subtropical area with a high temperature and an abundant rainfall; the soil is weakly developed from sand and has a low water-holding capacity. Because P is often limited in forest ecosystems [20–22], we needed to evaluate the concentration of P available to plants and characterize the availability of organic P in these ecosystems [23].

Several studies have characterized the P dynamics and distributions through either chemical sequential extraction or ³¹P-NMR spectroscopy in tropical forests [24–26], subtropical forests [27,28], and temperate forests [4,23]. Negassa and Leinweber [29] indicated that only a few studies have characterized P in soils by comparing ³¹P-NMR and sequential chemical extraction. Thus, more natural ecosystems and anthropogenic field experiments are required to evaluate the basic principles and mechanisms of P transformation [11]. Although several authors have investigated P distribution and forms in sand dune forest soils in temperate areas [3,4], our research is—to our knowledge—the first to characterize P in a subtropical sand dune forest.

In this study, we hypothesized that the P distribution and forms are different between two sand dune topologies (upland and lowland) and that the variation in soil conditions and biogeochemical processes between these topologies account for these differences. Thus, the main objective of this research was to characterize and compare the P composition between two different topographies in a sand dune ecosystem by using sequential chemical extraction and ³¹P-NMR methods.

2. Materials and Methods

2.1. Site Description

The study site was the coastal sand dune forests at Houlong, Miaoli County, northwestern Taiwan ($24^{\circ}39'$ N, $121^{\circ}54'$ E). The mean annual temperature was 22.4 °C. The climate is hot and wet in the summer (mean temperature 28.6 °C) and mild and dry in the winter (mean temperature 16.3 °C). The mean annual rainfall is about 1700 mm, with a rainy season from February to August.

The rainfall is relatively low from September to January. *Casuarina* spp., the dominant vegetation, was established more than 8 decades ago to protect the inland plants and stabilize the sand dunes. Coastal hibiscus (*Hibiscus tiliaceus* L.) and paper mulberry (*Broussonetia papyrifera* (L.) Vent.) are less dominant tree species. Sage (*Lantana camara* L.), as an understory shrub, distributes commonly in the forests. According to the topography of the sand dune forests, the study site was separated into two locations: upland and lowland. Upland areas are distributed on the flat ridges of the sand dune and lowland areas face the inland side. The average slope between the uplands and lowlands is 5% and the distance and mean elevation values between the two locations are about 200 m and 6 m, respectively.

The soils at the two locations are classified as Typic Udipsamment, meaning they contain a very shallow litter layer (1–2 cm) and a humic layer (2–3 cm) on weakly developed sandy soil [19,30]. Soil samples were collected from three layers—humic (+2–0 cm), mineral-I (0–10 cm), and mineral-II (10–20 cm)—at the uplands and lowlands. The general soil's physical and chemical properties of the study site are summarized in Table 1. The soil texture was sand, and the soil pH values increased with depth at both locations. In addition, the content of organic carbon (C), total nitrogen (N), cation exchange capacity (CEC), and moisture was highest in the humic layer and decreased sharply in the two mineral layers. The contents of crystalline iron (Fe_d) oxides, crystalline aluminum (Al_d) oxides, amorphous iron (Fe_o) oxides, and amorphous aluminum (Al_o) oxides were similar in the two mineral layers. Because both locations are close, the climate features and mineral compositions of the parent material were similar. Thus, the typographic variations might be the most important factors causing the different distribution of P forms.

Site	Layer	Texture	pН	Orgai	nic C	Tota	l N	Mois	ture	CEC	Fe _d	Feo	Al _d	Alo
3110			(H ₂ O)	(%	₅)	(%	6)	(%)	(cmol ₍₊₎ kg ⁻¹)	(g/kg)	(g/kg)	(g/kg)	(g/kg)
Upland	Humic (+2–0 cm)	-	4.2	16.2	A	1.2	A	45.0	A	45.0	-	-	-	-
	Mineral-I (0–10 cm)	Sand	4.9	1.1	b	0.1	b	3.7	a	7.9	5.8	1.6	1.5	0.7
	Mineral-II (10–20 cm)	Sand	6.6	0.1	c	0.1	c	3.4	a	3.8	6	1.7	2.1	0.9
	Humic (+2–0 cm)	_	4.2	9.6	В	0.7	В	27.6	В	13.1	-	-	-	-
Lowland	Mineral-I (0–10 cm)	Loamy sand	4.7	1.4	a	0.1	a	5.0	a	2.8	4.6	1.3	1.9	0.6
	Mineral-II (10–20 cm)	Sand	5.2	0.3	c	0.1	с	4.1	a	2.1	5.3	1.5	1.7	0.8

Table 1. The general physical and chemical properties of the studied coastal forest soils.

Soil pH, organic C, total N contents and moisture were adapted from Chen et al. [19]; values followed by the same letters in each column are not significantly different (p > 0.05) based on Duncan's multiple range test; capital letters and lowercase letters represent humic and soil mineral layers, respectively.

2.2. Soil Sampling

At the two locations, one composite sample was collected from each of the three layers. Soil samples in the humic layer (+2-0 cm) were collected with 50×50 cm quadrats after undecomposed litter/roots were carefully removed. The samples underneath the mineral layers (mineral-I (0–10 cm) and mineral-II (10–20 cm)) were collected using a soil auger with a 4.25-cm diameter. Before the soil samples were sieved through a 2-mm sieve, the litter/roots were manually removed from the samples. The soil samples were then air-dried.

2.3. Sequential Chemical Extraction of Soil P

A method for the sequential chemical extraction of P [31] was used to obtain various P_i and P_o forms. The general concept for the P fractionation method is based on how P reacts to specific reagents. The extraction procedure began with 0.5 g of air-dried soil. First, an anion exchange resin was applied to extract part of labile P_i [24,27,32], then the remaining soil sample was extracted by applying 0.5 M

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NaHCO₃, 0.1 M NaOH, and 1M HCl solutions sequentially. NaHCO₃ and NaOH were used to extract P, which was adsorptive to soil colloids [33] and combined strongly with Fe and Al [13]. The 1 M HCl extraction was specific for extracting Ca-associated P [34]. The residue was then extracted with concentrated HCl (cHCl) to evaluate P in stable residual pools [31] and particulate organic debris.

In each extraction, the soil-extractant solution was centrifuged at $20,000 \times g$ for 10 min and filtered through Whatman 42 filter paper. Then, P_i in each extraction was determined by the colorimetric method with the malachite green procedure [35]. P_0 in each extraction was determined by subtracting P_i from the total P_i in the solution. The remaining extraction was then digested with P_2SO_4 (97%) and P_2SO_2 (30%) at 300 °C to determine the residual- P_1 concentrations. The P_2SO_3 fractions extracted in this study were grouped so that the data could be presented: (1) P_1 forms: resin- P_1 , P_2SO_3 (30%) at P_2SO_4 (30%) and P_2SO_4 (30%) at 300 °C.

2.4. ³¹P-NMR Measurements

Air-dried soil (5 g) was dispersed in 20 mL of 0.25 M NaOH-0.05 M EDTA (1:1) for 2 h at 76 °C. To reduce paramagnetic interference from iron and other metals, chelating resin was added to the soil mixture, then it sat for 6 h at room temperature. The resin was removed by filtering the soil mixture with Whatman 42 filter paper. The remaining soil mixture was centrifuged at $10,000 \times g$ for 30 min and the extractant was freeze-dried for storage. Then the freeze-dried extractant (0.1 g) was dissolved in 0.5 mL of 0.5 M NaOH and 0.1 mL of D₂O. Finally, the solution was transferred to a 5-mm NMR tube for 31 P-NMR analysis [36].

The 31 P-NMR spectra were attained at 242.86 MHz and 25 °C on a Bruker-600 NMR spectrometer (Billerica, MA, USA) with a 60° pulse, 3.5-s delay, and 0.33-s acquisition time. To overcome the nuclear Overhauser enhancement and obtain a quantitative result, the 31 P spectra were proton-decoupled by applying an inverse-gated pulse sequence [14,37]. Depending on the P content in the alkaline extract, 500 to 2500 scans were applied to obtain an acceptable signal-to-noise ratio. Spectra were verified with a line-broadening of 20 Hz. The chemical shift was evaluated relative to an external 85% H_3PO_4/D_2O standard. Quantities of P components (inorganic orthophosphate, phosphonate, orthophosphate monoesters, orthophosphate diesters, pyrophosphate, polyphosphates) were estimated by relative peak areas calculated by electronic integration [20,36,38]. The inorganic orthophosphate and orthophosphate monoester signals were detected based on a boundary determined from the valley between the two signals to the baseline [20].

2.5. Statistical Analyses

Sequential chemical extraction and 31 P-NMR measurements were carried out in triplicate. To evaluate the main effect of two variables (location (upland and lowland) and layer (humic, mineral-I, and mineral-II)) and the interaction effect between the two variables (location × layer) for the P composition and forms, two-way ANOVA and Tukey's honestly significant difference (HSD) tests were applied using the R software (Version 3.3.3) [39]. p < 0.05 was considered statistically significant.

3. Results

3.1. Sequential Chemical Extraction of Soil P

The concentrations and statistical results of sequential chemical P-extraction are summarized in Table 2. As stated by several authors [28,31], resin- P_i and NaHCO₃-P are labile forms of P, NaOH-P is moderately recalcitrant, HCl-P and cHCl-P are recalcitrant, and residual-P is highly recalcitrant. The content of the labile P_i forms (resin- P_i and NaHCO₃- P_i) decreased significantly with depth at both locations (Table 2). However, the content of NaOH- P_i , HCl- P_i , and cHCl- P_i as recalcitrant P_i forms increased significantly from the humic to mineral-I and mineral-II layers at the upland and lowland sites. The content decreased with depth for all P_o forms, residual-P, and TP.

Table 2. The summary of P concentrations (mean values, unit: $mg kg^{-1}$) and two-way ANOVA significance tests (p-value) for sequential chemical extraction.

Site	Layer .	Inorganic P (P _i)					C (D	C (P			C (D			
		Resin-P _i	NaHCO ₃ -P _i	NaOH-P _i	HCl-P _i	cHCl-P _i	Sum of P _i	NaHCO ₃ -P _o	NaOH-P _o	cHCl-P _o	Sum of Po	Residual-P	Sum of P	TP
	Humic (+2–0 cm)	60.9	50.0	18.2	11.5	28.9	169.5	85.5	170.1	55.2	310.8	78.5	558.8	633.8
Upland	Mineral-I (0–10 cm)	24.5	22.6	27.5	19.7	40.0	134.4	42.7	55.5	34.8	132.9	43.3	310.6	379.1
	Mineral-II (10–20 cm)	13.0	17.4	48.6	54.3	54.1	187.4	16.1	37.3	12.3	65.7	22.8	275.9	275.0
	Humic (+2-0 cm)	54.3	42.4	10.2	9.5	24.5	140.8	91.9	149.1	45.6	286.6	55.7	483.1	501.3
Lowland	Mineral-I (0–10 cm)	25.3	21.5	15.1	24.6	33.6	120.1	56.3	66.6	22.2	145.1	43.2	308.4	376.4
	Mineral 2-II (10–20 cm)	15.4	19.6	20.4	33.7	44.6	133.7	27.6	41.2	18.2	87.0	22.4	243.1	210.9
					Two-Wa	y ANOVA Sign	ificance Tests (p	-Value)						
Effects	Resin-P _i	NaHCO ₃ -P _i	NaOH-P _i	HCl-P _i	cHCl-Pi	Sum of Pi	NaHCO ₃ -P _o	NaOH-Po	cHCl-Po	Sum of Po	Residual-P	Sum of P	TP	
Locations	0.673	0.407	2.16 × 10 ⁻⁷ *	4.95×10^{-4} *	0.015 *	2.57 × 10 ⁻⁴ *	4.22 × 10 ⁻³ *	0.817	0.016 *	0.711	$7.04 \times 10^{-3} *$	1.54 × 10 ⁻³ *	1.66 × 10 ⁻³ *	
Layers	3.82 × 10 ⁻⁸ *	1.83 × 10 ⁻⁶ *	6.03 × 10 ⁻⁷ *	1.67 × 10 ⁻¹⁰ *	2.08 × 10 ⁻⁵ *	$2.07 \times 10^{-3} *$	1.62 × 10 ⁻⁹ *	$1.45 \times 10^{-7} *$	1.72 × 10 ⁻⁸ *	1.9 × 10 ⁻¹⁰ *	1.46 × 10 ⁻⁸ *	$^{4.3 imes}_{10^{-11}*}$	7.16 × 10 ⁻⁹ *	
Location × Layer	0.366	0.306	$4.34 \times 10^{-4} *$	$6.82 \times 10^{-6} *$	0.687	0.068	0.611	0.302	4.5×10^{-3} *	0.091	$2.94 \times 10^{-3} *$	0.020	0.024	*

 $HCl-P_i$: inorganic P extracted by 1.0 M HCl; $cHCl-P_i$: inorganic P extracted by 11.3 M HCl; $cHCl-P_o$: organic P extracted by 11.3 M HCl; Sum of P_i : Resin- P_i + NaHCO3- P_i + NaOH- P_i + HCl- P_i + CHCl- P_i ; Sum of P_o : NaHCO3- P_o + NaOH- P_o + HCl- P_i + CHCl- P_i + CHCl- P_o + NaOH- P_o + HCl- P_o + NaOH- P_o + HCl- P_o + CHCl- P_o + CHCl- P_o + NaOH- P_o + NaOH- P_o + HCl- P_o + CHCl- P_o + CHCl- P_o + NaOH- P_o + NaOH- P_o + HCl- P_o + CHCl- P_o + CHCl- P_o + NaOH- P_o + NaOH- P_o + HCl- P_o + CHCl- P_o + CHCl- P_o + NaOH- P_o + NaOH- P_o + HCl- P_o + CHCl- P_o + NaOH- P_o + NaOH- P_o + HCl- P_o + NaOH- P_o + HCl- P_o + NaOH- P_o + NaOH- P_o + HCl- P_o + NaOH- P_o + NaO

When considering the effect of location, besides NaHCO $_3$ -P $_0$, the content of NaOH-P $_i$, HCl-P $_i$, cHCl-P $_i$, the sum of P $_i$, cHCl-P $_0$, residual-P, the sum of P, and TP were significantly higher in the upland than lowland. For the location \times layer effect, the contents of residual-P, the sum of P, and TP in the humic layer were significantly greater in the upland than in the lowland and those of NaOH-P $_i$ and cHCl-P $_0$ in the mineral-I layer were significantly greater in the upland than in the lowland. The content of NaOH-P $_i$ and HCl-P $_i$ in the mineral-II layer was significantly lower in the lowland than in the upland.

The summation of P_o (NaHCO₃- P_o + NaOH- P_o + cHCl- P_o) was greater than 55% of the total extractable P in the humic layer; thus, P_o was the major source in humic soils (Figures 1 and 2). NaOH- P_o and NaHCO₃- P_o were the most abundant P fractions in the humic layer. The summation of P_i (resin- P_i + NaHCO₃- P_i + NaOH- P_i + HCl- P_i + cHCl- P_i) was slightly greater than the summation of P_o in mineral-I soils in the upland site. However, in the lowland, the summation of P_i was slightly lower than that of P_o in the mineral-I layer. Nevertheless, NaOH- P_o and NaHCO₃- P_o were still the major P fractions in the mineral-I soils. The P_i forms were the dominant sources, and HCl- P_i , as well as cHCl- P_i , were the most abundant P_i fractions in mineral-II soils.

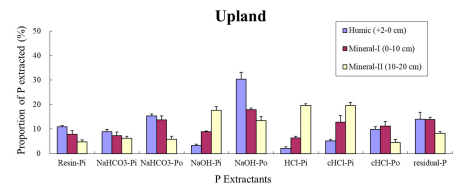


Figure 1. The proportion of P fractions from the studied coastal forest upland soils determined by the sequential-chemical extraction method.

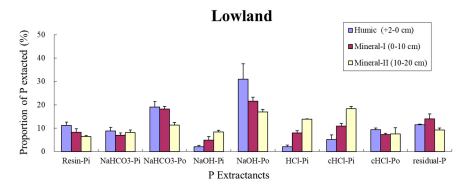


Figure 2. The proportion of P fractions from the studied coastal forest lowland soils determined by the sequential-chemical extraction method.

3.2. ³¹P-NMR Spectra Analyses

The 31 P-NMR spectra for NaOH-EDTA extracts detected inorganic orthophosphate, orthophosphate monoesters, orthophosphate diesters, and pyrophosphates in soil samples in this study site (Figures 3 and 4). 31 P-NMR measurements revealed no phosphonate in any of the soil samples. The relative proportions and concentrations of each form of P were summarized in Figures 5 and 6, and Table 3. The forms of P were grouped into P_i compounds—including inorganic orthophosphate and pyrophosphates—and P_o compounds, including orthophosphate monoesters, and orthophosphate diesters [14].

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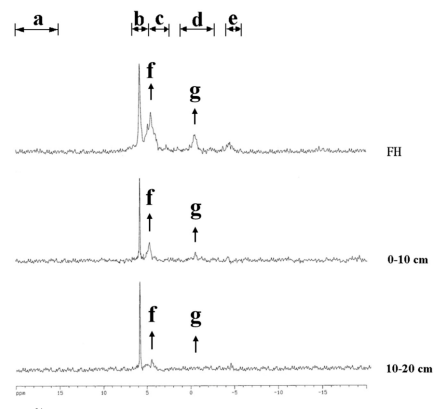


Figure 3. The ³¹P-NMR spectra for NaOH-EDTA extracts from the humic (FH) and mineral layers (0–10, 10–20 cm) of upland soils. a: phosphonate, b: inorganic orthophosphate, c: orthophosphate monoesters, d: orthophosphate diesters, e: pyrophosphate, f: *myo*-inositol hexakisphosphate, g: DNA.

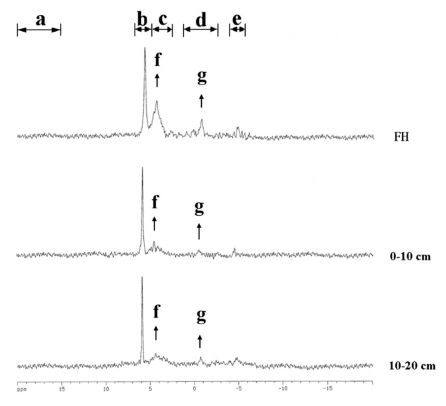


Figure 4. The ³¹P-NMR spectra for NaOH-EDTA extracts from the humic (FH) and mineral layers (0–10, 10–20 cm) of lowland soils. a: phosphonate, b: inorganic orthophosphate, c: orthophosphate monoesters, d: orthophosphate diesters, e: pyrophosphate. f: *myo*-inositol hexakisphosphate, g: DNA.

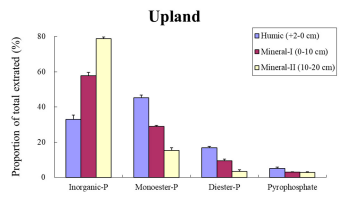


Figure 5. The ³¹P-NMR spectroscopy of the proportion of extracted P in various classes from humic and mineral layers of upland soil.

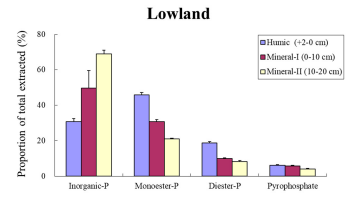


Figure 6. The ³¹P-NMR spectroscopy of the proportion of extracted P in various classes from humic and mineral layers of lowland soil.

Table 3. The summary of P concentrations (mean values, unit: $mg kg^{-1}$) and two-way ANOVA significance tests (p-value) for 31 P-NMR spectroscopy.

Site	Layer	Inorganic-P	Monoester-P	Diester-P	Pyrophosphate	Sum of Pi	Sum of Po	
	Humic (+2–0 cm)	209.2	287.5	106.9	32.7	242.1	394.2	
Upland	Mineral-I (0–10 cm)	219.0	110.2	35.9	11.4	230.5	146.0	
	Mineral-II (10–20 cm)	217.0	42.3	9.5	7.6	224.7	51.7	
	Humic (+2–0 cm)	154.6	229.8	94.1	30.9	185.5	323.8	
Lowland	Mineral-I (0–10 cm)	187.3	115.6	37.8	21.8	209.3	153.2	
	Mineral-II (10–20 cm)	145.4	44.1	17.3	8.4	153.7	61.4	
		Tv	vo-Way ANOVA S	Significance Tests	(p-Value)			
Eff	ects	Inorganic-P	Monoester-P	Diester-P	Pyrophosphate	Sum of Pi	Sum of Po	
Loca	itions	$7.00 \times 10^{-3} *$	$3.85 \times 10^{-4} *$	$9.94 \times 10^{-6} *$	$1.63 \times 10^{-6} *$	0.031 *	$9.44 \times 10^{-7} *$	
Lay	yers	$5.4 \times 10^{-9} *$	$7.48 \times 10^{-14} *$	4.79×10^{-12} *	$2.19 \times 10^{-6} *$	9.42 × 10 ⁻⁹ *	1.41×10^{-15} *	
Location	x Layer	0.313	$4.74 \times 10^{-3} *$	$7.67 \times 10^{-4} *$	$4.94 \times 10^{-3} *$	0.355	$6.07 \times 10^{-5} *$	
			*· Significant	difference (n < 0	05)			

*: Significant difference (p < 0.05).

Inorganic orthophosphate was the major form of P_i and the relative proportions increased significantly with soil depth (Figure 5 and Table 3). In addition, the proportions of inorganic orthophosphate were greater in the upland than lowland.

The proportions were higher for orthophosphate monoesters than diesters in each soil layer. The orthophosphate monoesters were the predominant compounds of P_o . The relative proportions of orthophosphate monoesters and diesters significantly decreased with soil depth in both the upland and lowland. Additionally, the proportions of monoester-P and diester-P were lower in the upland than in the lowland. $^{31}P\text{-NMR}$ results indicated that the proportions of monoester-P and diester-P in the mineral-II layer were significantly lower in the upland than in the lowland.

4. Discussion

4.1. Sequential Chemical Extraction of Soil P

Previous research at the same subtropical coastal sand dune forest site showed that the rapid decomposition of soil organic matter in the surface layers and the low adsorption capacity of organic C in sandy soil enhanced the eluviation process in the soil profile [40]. Thus, less organic matter accumulated at the deeper depth in this study, which was also identified by Chen and Chen [40]. In addition, P_0 concentrations were highest in the humic layer at this site, with a lower accumulation of organic matter in the mineral layers. Studies on tropical forests have also confirmed that P_0 (e.g., NaOH- P_0) decreases with depth [24,26].

Resin-P is associated with organic C content, which indicates that resin-P is mineralized from organic matter [29]. Because the organic C content was the highest in the humic layer and decreased in the deeper layers (Table 1), the trend of the resin-P content was identical to organic C content. Labile P_i was positively related to microbial uptake in soil [12,41] and was replenished by dissolution or desorption mechanisms of less labile P_i and the mineralization of P_o [1,2]. Consequently, the labile P_i concentrations were also highest in the humic layer, and the labile P_i content was associated with the P_o content at both upland and lowland sites. The resistant P_i content increased with depth, which is opposite to the labile P_i pattern. The recalcitrant P_i may have originated from the parent materials or accumulated in the soils over time because it could not be easily utilized by plants or microbes.

Negassa and Leinweber [29] suggested that the TP contents are similar in natural temperate, subtropical, and tropical soil ecosystems. However, the sand dune soils in this study might not fall into any of these categories. The range and contents of TP in our study (200–700 mg kg $^{-1}$ soil) were narrower and lower than in temperate sand dune soils (200–900 mg kg $^{-1}$ soil [3]; 300–1000 mg kg $^{-1}$ soil [4]) compared to sand dunes of a similar age (less than 500 years). Since the plant species, soil types, climate, microbial activity, and sand dune development were different, the TP contents were different between our study area and temperate sand dune soils.

The oxidation-reduction states of minerals (e.g., iron and aluminum) affect the distribution and forms of P in soils [8,9,27]. For instance, P_i was bound with Fe oxides strongly in oxidation conditions [27], but P was released from Fe minerals into soil solution in reduction conditions [8]. In addition, phosphorus sorption was affected by variations in mineralogy between soil layers, with a low sorption in organic matter-enriched top layers and high sorption in sesquioxide-enriched deep layers [1,28]. However, there was no significant correlation between most P forms and minerals except for the negative correlation between labile P and Al_o (Table 4). Since water was well-drained in this sand dune soil, the minerals (Fe_d, Fe_o, Al_d, and Al_o) did not accumulate in the deeper layers. In addition, the Fe_d, Fe_o, Al_d, and Al_o concentrations only ranged from 0.6 to 6 mg kg⁻¹ soil (Table 1), which is relatively narrower than in other studies (e.g., 0.4–63.0 mg kg⁻¹ soil for Fe_d and Fe_o in subtropical montane forests [27,28] and 0.8–85 mg kg⁻¹ soil for Fe_d in tropical lands [9]). The mineral contents did not change distinctly among soil layers either; thus, the minerals might play a minor role in affecting the P distributions and forms in this study.

Minerals	Labile P	Moderately Recalcitrant P	Recalcitrant P	Highly Recalcitrant P
Fe _d	-0.68	0.26	0.84	-0.41
Feo	-0.75	0.24	0.90	-0.50
Al_d	-0.45	0.33	0.48	-0.44
Al_o	-0.99 *	-0.1	0.95	-0.89

Table 4. The summary of Pearson's correlation coefficients of P forms and minerals.

Spatial variability in the distribution of P pools and the total P were ascribed to parent materials and to redistribution in layers and landscapes [1]. Our previous study [42] confirmed that eolian aggradation was affected differently between the upland and lowland in this study area. Eolian aggradation occurred continually on the original surface soils, thereby leading to the multi-stratification of soil profiles in the upland. However, eolian aggradation was much reduced at the inland side of the lowlands. Because there were more sources of P via eolian aggradation in the upland, the TP content was higher in the upland than lowland. The large molecules of the P forms (i.e., NaOH-P_i, HCl-P_i, cHCl-P_i, and cHCl-P_o) were less mobile than the small molecules of P forms (e.g., NaHCO₃-P_o). In addition, residual-P was found in large molecular-weight complexes (e.g., lignin and organometallic content) [12,43], which does not decompose easily. As a result, the content of immobile P forms was higher in the upland than in the lowland in this study.

Cross and Schlesinger [44] and Solomon and Lehmann [2] found a large proportion of P_o in highly weathered tropical soils. Because P_o was the major form in both the humic layer and mineral-I layer in our lowland site, a weathering process may occur in these sand dune soils. Additionally, the content of P was similar in the humic and mineral-I layers. Since NaOH- P_o is mineralized slowly [2,45], which explains the large amount of NaOH- P_o in the sand dune soils.

Sufficient moisture under warm climates increases the rate of microbial decomposition, which makes organic matter decompose rapidly [46], so a smaller amount of organic matter accumulated in the mineral-II layer in our site. Because the recalcitrant P_i forms did not easily decompose, most of the HCl- P_i and cHCl-P content accumulated in the mineral-II soils. Thus, the proportion of P_i increased and that of P_o decreased with depth in the sand dune forests at Houlong.

4.2. ³¹P-NMR Spectra Analyses

Decomposition processes are facilitated in a weakly acidic environment [20]. As the pH increased with depth, the organic matter decomposed rapidly in the deeper soil profiles in our site; thus, the proportion of inorganic orthophosphates increased with depth. Orthophosphate monoesters, not diesters, were the dominant species in the P_o pools. These patterns are consistent with temperate coastal sand dune forests in New Zealand [3]. However, compared to the findings from Turner et al. [3] (inorganic-P: 17–39%; monoester-P: 51–76%), the proportion of inorganic-P and orthophosphate monoesters was higher and lower, respectively, in the mineral layers at our study site. Because the annual temperature was much higher and the distribution of rainfall was more uneven in our subtropical sand dune than in a temperate sand dune [3], P_o decomposed rapidly because of microbial communities and this led to the reduced P_o content observed in our study soils.

Orthophosphate monoesters are more stable than diester forms [1], so monoester-P could accumulate in soil over time [47]. Soil organic matter in the sandy soil is usually composed of particulate plant debris [48]; thus, we assumed that diester-P was plant-derived. Since the diester-P contents might be degraded during the ³¹P-NMR analyses [49,50], the comparisons between the contents of monoester-P and diester-P were not addressed specifically in this study.

Overall, the peak values of inorganic orthophosphate, pyrophosphate, and orthophosphate monoesters and diesters determined by 31 P-NMR were similar or identical to previous findings [17,20,51]. The peak signal positioned around 4.5 ppm was myo-inositol hexakisphosphate [11,52,53] and the peak signal centered at -0.5 ppm was DNA [14,46]. Myo-inositol hexakisphosphate and DNA represented

^{*:} Significant difference (p < 0.05). Labile P: resin- $P_i + NaHCO_3$ -P; Moderately recalcitrant P: NaOH-P; Recalcitrant P: HCl-P + cHCl-P: Highly recalcitrant P: residual-P.

the dominant forms of orthophosphate monoesters and diesters, respectively, in this study. Because $\it myo$ -inositol hexakisphosphate is positively related to the plant-available P_i , the biologically available P_i is considered to regulate the quantity of $\it myo$ -inositol hexakisphosphate under P-limited conditions [51]. These findings support that the orthophosphate monoester content had a similar trend as the labile P_i content, which decreased with depth in soils at the study site. DNA in the diester form is favored in acidic soils [11,54,55]. However, the pH increased from the top to the bottom of the soil layers in this study area. Consequently, the proportion of diesters decreased with depth at both locations.

Most pyrophosphates came from the plant and microbial communities and were the hydrolysis products of polyphosphates [20]. Because pyrophosphates are hydrolyzed to orthophosphate rapidly through enzymatic mechanisms in soil [20], the proportion of pyrophosphates in our soil was low. Phosphonate is produced by bacteria (e.g., *Bacillus cereus* Frankland and Frankland) via enzymatic activity. However, bacteria are uncommon in acidic soil [27,28,47]. Thus, phosphonate was not detected in our sand dune forest soils.

Under aerobic conditions, the content of P_o pools in soil from dominant to minor were monoester-P, diester-P, and phosphonate [7,11]. This pattern was also discovered in our study soils. Furthermore, abiotic reactions (e.g., sorption and occlusion) into minerals contributed to the preservation of orthophosphates [56].

4.3. Sequential Chemical Extraction and ³¹P-NMR Measurement Comparisons

The differences in relative proportions of P_o measured by sequential chemical extraction and $^{31}P\text{-NMR}$ spectroscopy were less than 10% for all soil layers (P_o) and humic layer (P_i) in this study (Table 5). Negassa and Leinweber [29] found that the orthophosphate diester content was correlated with NaHCO₃- P_o content, which is easily mineralized and the orthophosphate monoester content was related to NaOH- P_o content, which is more stable. The proportions were consistent between NaHCO₃- P_o and diesters and between NaOH- P_o and monoesters in our study (Figures 2 and 3 and Figures 5 and 6). However, the proportion of P_i was much higher by $^{31}P\text{-NMR}$ spectroscopy than in the sequential chemical extraction. The differences in proportions between the two measurements were relatively higher for P_i than P_o , especially in the mineral-II layers (Table 5).

Table 5. The mean proportions (%) with the standard deviation of the total P extracted for inorganic P (P_i) and organic P (P_o) forms in the NaOH-EDTA extracts from soil samples as determined by sequential-chemical extraction and 31 P-NMR spectroscopy.

Site	Layer	I	i	Po		
	,	Chemical	³¹ P-NMR	Chemical	³¹ P-NMR	
Upland	Humic (+2–0 cm) Mineral-I (0–10 cm) Mineral-II (10–20 cm)	30.3 ± 1.5 43.3 ± 1.0 67.9 ± 1.9	38.2 ± 2.9 60.8 ± 2.1 81.7 ± 1.0	55.6 ± 2.2 42.8 ± 1.5 23.8 ± 1.7	62.2 ± 1.6 38.5 ± 1.4 18.8 ± 0.5	
Lowland	Humic (+2–0 cm) Mineral-I (0–10 cm) Mineral-II (10–20 cm)	29.1 ± 4.3 38.9 ± 4.1 55.0 ± 1.6	37.0 ± 2.0 55.6 ± 9.5 72.9 ± 2.4	59.3 ± 4.2 47.0 ± 2.1 35.8 ± 1.4	64.6 ± 1.2 40.7 ± 1.2 29.1 ± 0.7	

The variances might be due to the occlusion of orthophosphate within large humic molecules [3]. Furthermore, sequential chemical extraction was found to be an indirect chemical method used to estimate organic P [20]. As stated by Tiessen and Moir [31], P_o is estimated by the difference between P_t and P_i from each extract, so there are uncertainty factors (e.g., precipitation) when using sequential chemical extraction. The precision of ^{31}P -NMR spectroscopy was also limited by background noise and the overlapping signals, especially for P_i and orthophosphate monoesters [47]. In addition, paramagnetic impurities (e.g., Fe and Mn) restricted the quality of the ^{31}P -NMR because they reduce the signal-to-noise ratio and amplify the intensity of the spinning sidebands [1]. Thus, these uncertainties caused differences between the two methods.

Vestergren et al. [57] and Huang et al. [11] demonstrated that the use of 2-D 1 H- 31 P correlation effectively enhances the resolution of overlapping signals after eliminating the paramagnetic impurities. This new technique was suggested for use in future applications of 31 P-NMR spectroscopy. Overall, the proportions of P_{i} and P_{o} evaluated by sequential chemical extraction and 31 P-NMR spectroscopy were mostly consistent in this study and the results were similar to those from other studies [28,46,58].

5. Conclusions

The results of this study indicated that soils in our study site, a subtropical coastal sand dune forest site, were in a weathered environment. The P distribution and content significantly differed among the soil layers and between the upland and lowland sites by the variation in the elevation and eolian aggradation effects. The P_o and labile P_i content was highest in the humic layer and decreased with depth. However, the recalcitrant P_i content had the opposite pattern. The content of recalcitrant P forms (e.g., NaOH- P_i , HCl- P_i , and cHCl) was greater in the upland site than in the lowland site. ^{31}P -NMR spectroscopy revealed that inorganic orthophosphate and monoester-P forms were the most abundant forms in this study. The proportions of P_i and P_o observed by sequential chemical extraction and ^{31}P -NMR spectroscopy were mostly consistent. Because P distribution can be affected by microbial activity, the relationship between microbial processes and P content require further investigation.

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