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1	Low-cost chitosan-calcite adsorbent development for potential phosphate removal
2	and recovery from wastewater effluent
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12 Abstract

13 Phosphorous (P) recovery from wastewater will become increasingly vital in the future 14 as terrestrial rock phosphate deposits are expended. Effective management of P as a 15 critical resource will require new techniques to recover P from wastewater, ideally in a 16 form that can be used in agriculture as fertiliser. In this study, batch and fixed-bed column 17 conditions were tested using a novel KOH deacetylated calcite-chitosan based adsorbent 18 (CCM) for P removal from aqueous solutions and wastewater effluents. The unique 19 characteristics of this adsorbent as a phosphate adsorbent were the result of rich surface 20 functionality (amine and sulphur functional groups of the chitosan and proteins) and the 21 CaCO₃ content (providing donor ligands; and additionally beneficial if the material were 22 used as fertiliser, buffering soil acidification caused by nitrogen application). The 23 maximum P adsorption capacity was determined to be 21.36 mgP/g (at 22 °C) and the 24 endodermic process reached equilibrium after 120 min. The experimental data was best 25 described using a Langmuir isotherm and a pseudo-second order kinetic model. The 26 diffusion kinetic analysis highlighted the importance of both film and intraparticle mass-27 transport. Material characterisation suggested that the adsorption process involved interactions between P and functional groups (mostly -NH3⁺) due to electrostatic 28 interaction on the chitosan chain or involved ligand exchange with CO_3^{2-} . Analysis of 29 30 materials using X-Ray Powder Diffraction (XRPD) and Thermogravimetric Analysis 31 (TGA) indicated a microprecipitation-type mechanism may occur through the formation 32 of hydroxylapatite (Ca₅(PO₄)₃(OH)). Desorption studies demonstrated that the P-laden 33 CCM (derived from crab carapace) had the potential to be reused in soil amendment as a slow-release P fertiliser. The effects of different operating parameters were explored in a 34 fixed-bed column, and the experimental data fitted well to the Clark model ($R^2 = 0.99$). 35

The CCM also showed excellent P adsorption potential from secondary and final wastewater effluent in dynamic conditions, even at low P concentrations. Finally, a scaleup approach with cost analysis was used to evaluate the price and parameters needed for a potential large-scale P recovery system using this adsorbent.

40 Keywords: Wastewater treatment; critical resource management; column study;
41 phosphate desorption; secondary phosphorus fertiliser

42 **1. Introduction**

43 Wastewater effluent from rural and urban activities is often high in phosphorous (P) - a 44 potential pollutant of freshwater which may contribute to eutrophication (Haddad et al., 2018). The European Union seeks to limit total P concentrations in wastewater effluent 45 46 to ~1-2 mg/L (Directives 91/271/EEC and 98/15/EEC on Urban Waste Water Treatment), 47 for less sensitive receiving waters (Wang et al., 2018). However, P concentrations often 48 need to be lower (below 15 μ g/L) to avoid ecological imbalance in algal, macrophyte and 49 macroinvertebrate assemblages (Richardson et al., 2007). In parallel, P is also a vital soil 50 nutrient, critical in modern agriculture and food production, but is a finite resource -51 largely obtained from rapidly dwindling terrestrial rock phosphate reserves. Schröder et 52 al. (2011) have estimated that by 2035, global P demand will exceed supply, and as such 53 (and in line with principles of the "circular economy") there is an urgent need to use and 54 re-use P more efficiently, and where possible, to recover P from waste streams, including 55 wastewater.

Numerous P removal methods have been used in wastewater treatment, including biological treatment (Yang et al., 2018), chemical precipitation and crystallisation (Huang et al., 2017), membrane technologies (Furuya et al., 2017), constructed wetlands (Du et al., 2017), ion exchange (Bui et al., 2018) and adsorption (Yu et al., 2017). When

60 compared to biological treatment, chemical precipitation is potentially more effective; 61 however, the sludge produced following chemical precipitation may cause significant 62 secondary waste/pollution. Biological treatment, due to the dependence on P 63 accumulating biota (i.e., algae, microbes, plants) is challenging to optimise and achieve 64 consistently which may result in a failure to satisfy strict discharge requirements without 65 further treatment (Ajmal et al., 2018). Moreover, biological and chemical treatments may 66 not be suitable for P removal at low concentrations (Alshameri et al., 2014) and more 67 advanced solutions (e.g., ion exchange and membrane processes) can be prohibitive due 68 to their high costs and energy consumption.

69 Adsorption processes can be efficient, cost effective and sustainable for P removal, even 70 at low P concentrations (Mitrogiannis et al., 2018). However, adsorption efficiency and 71 interaction mechanisms are dependent on the nature of the adsorbent used, and on the 72 process conditions (e.g., pH, concentration) (Paunovic et al., 2019). Many synthesised 73 adsorbents have been investigated recently, including those based on crosslinked 74 chitosan-Fe(III) complex sorbents (Zhang et al., 2018); calcium hydroxide treated 75 clinoptilolite (Mitrogiannis et al., 2017); pyrolysed crab shell (Dai et al., 2017); chitosan 76 beads (Liu and Zhang, 2015); and, scallop shells (Yeom and Jung, 2009). Raw materials 77 with a high content of multivalent metal elements (e.g., calcium (Ca), magnesium (Mg) 78 and aluminium (Al)), and, a rich surface chemistry (e.g., amine groups, -NH₂ may 79 provide better solutions when compared with traditional biochars or activated carbons 80 made from lignocellulosic biomass (Dai et al., 2017). Recovery of P through adsorption 81 onto natural waste materials (such as crab carapace) may provide an alternative low-cost 82 solution, and one that may involve the generation of a P-rich product low in other adsorbed contaminants. In creating such a material, potential would then exist to use thisas a secondary P fertiliser for soil amendment.

85 To address the combined challenges of P removal at relatively low concentrations (0.1-5 86 mg/L), the prevention of eutrophication (in receiving waters) and produce a P-enriched 87 material potentially suitable as fertiliser, this study evaluates P adsorption from synthetic 88 solutions and from wastewater effluents using a calcite-chitosan based adsorbent (CCM). 89 The novelty of this research is reflected through the selection of the source material, crab 90 carapace, and the low-cost synthesis methodology used. Crab carapace has previously 91 been tested as a biosorbent for heavy metal and radionuclide removal (e.g., Lu et al., 2007; 92 Rae et al., 2019, 2009), however, its potential for phosphate removal has not yet been 93 reported. Furthermore, preparation costs (due to the low temperature used) were 94 comparatively low, again an important commercial benefit. As well as adsorption, we 95 also studied desorption of P using two acidic eluents and water, to consider secondary use 96 of this material as a potential P-rich fertiliser. A range of instrumental techniques such as 97 Scanning Electron Microscopy with Energy Dispersive X-ray Spectroscopy (SEM/EDX), Brunauer-Emmett-Teller technique (BET), X-ray Powder Diffraction (XRPD), Fourier 98 99 Transform Infrared Spectroscopy (FTIR) and Thermal Gravimetric Analysis (TGA) were 100 used to explore the observed adsorption mechanisms. Dynamic adsorption behaviour was 101 explored in a column study - varying bed height, initial P concentration and flow rate; 102 while potential costs and scale-up are considered and key parameters calculated for use 103 in a pilot-scale column treatment system.

- 104 **2. Material and Methods**
- 105 2.1. Adsorbent synthesis

Previous reports have demonstrated the effectiveness of chitosan in the uptake of P as well as other oxyanions and metals (e.g., arsenate, arsenite, and strontium) (Jiang et al., 2013; Kumar and Jiang, 2016). The binding capacity of chitosan to P is largely due to amine groups present on the chitosan chain, which can serve as coordination sites for many oxyanions.

111 The parent material for the chitosan-calcite adsorbent used here was brown crab (Cancer 112 pagurus) carapace collected as seafood waste from Scrabster (Scotland). The chitosan-113 calcite adsorbent was created from the raw carapace through thermochemical 114 modification with deacetylation of the chitin chain in the presence of potassium hydroxide 115 (KOH) (Pap et al., 2020). Deacetylation of chitin to chitosan is represented by Fig. S1. 116 Briefly, raw carapace material was washed (with tap water), dried, milled and sieved to 117 <250 µm (for batch experiments) and 0.5-1 mm (for column studies). 50 g of each sieved 118 material was then mixed with KOH solution (impregnation ratio: 0.1 g KOH/g raw 119 material by weight). The resulting impregnated material was then heated at 105°C for 150 min. After cooling, the resultant material was rinsed with Type I water (Milli-O[®] Direct 120 121 8 system) to eliminate any by-products or residues, dried at 60 °C for a further 2 h, and 122 then stored in glass bottles. The final adsorbent is referred to here as CCM (Crab Carapace 123 Modified). A schematic diagram presenting the process used to prepare the CCM is shown 124 in Fig. S1.

125 2.2. Materials, analytical methods, wastewater effluent and adsorption mechanism126 analysis

All chemicals used were of analytical grade. Phosphate (1000 mg P/L) stock solutions
were prepared using potassium dihydrogen phosphate and Milli-Q[®] water. Residual P

129 concentrations were measured using a SEAL AQ2 Discrete Analyser (Seal Analytical, 130 UK) utilising the antimony-molybdate reaction with ascorbic acid as the reductant. The 131 resultant blue colour was measured at a wavelength of 880 nm (APHA, 2005). Inductively 132 coupled plasma optical emission spectroscopy (ICP-OES; Varian 720-ES) was used to 133 determine dissolved metal concentrations in wastewater effluent samples. The 134 instruments were calibrated within their linear ranges (correlation coefficients >0.98); 135 blanks and external standards were used to ensure QA/QC.

136 Secondary wastewater effluent was collected from Wick Wastewater Treatment Plant (WWTP), Caithness, Scotland, a facility operated by Scottish Water. The WWTP has a 137 138 design capacity of 13,500 PE (population equivalents), with an advanced biological 139 treatment (Cyclic Activated Sludge System, CASSTM) process. Final wastewater effluent 140 was obtained from Bo'ness WWTP Development Centre (Scottish Water), Scotland, to 141 test potential P adsorption at low effluent concentrations. The concentration of P in this 142 effluent was 0.837 mg/L. After sampling, effluent samples were immediately transported 143 to the laboratory and adsorption experiments conducted within 24 hours. The 144 characteristics of the secondary wastewater effluent sample are presented in Table S1.

145 CCM (before and after P adsorption) was characterised to aid understanding of the 146 adsorption mechanisms involved. Material after P adsorption was collected during the 147 isotherm studies, wherein an initial P concentration of 50 mg/L and initial pH 7 (no further 148 pH adjustment) was used, followed by rinsing with Milli-O[®] water and drying at 70 °C.

The micro-structures of the CCM were characterised using SEM: Topcon SM-300, equipped with energy-dispersive X-ray analysis (EDX). BET specific surface area and pore size distribution were determined based on N₂ adsorption-desorption using an Autosorb iQ instrument (Quantachrome, USA). XRPD data were collected using a Bruker D2 Phaser X-ray powder diffractometer in reflection geometry with Cu Kα radiation
(1.5418 Å) over the two-theta range 6-60° for a total collection time of 10 minutes.
Fourier-transform infrared (FTIR) spectra were recorded at room temperature using a
Perkin Elmer Spectrum FTIR Spectrometer over the range 500-4500 cm⁻¹.
Thermogravimetry was carried out using a computer-controlled thermogravimetric
analyser (STA 449 C Jupiter – Netzsch) over the temperature range of room temperature
to 1000 °C under air/nitrogen.

160 2.3. P adsorption experiments

161 2.3.1. P adsorption in a batch system

To assess the effect of pH on adsorption of P, 200 mg of CCM was added to 50 mL of P solution (20 mg/L P) in Erlenmeyer flasks. The pH of solutions was adjusted within the range of 2.0 - 12.0 with 0.1 M HCl or NaOH. Flasks were then placed on an orbital shaker (IKA KS 260) at 150 rpm for 120 min at room temperature (22 °C). After filtration using a 0.45 µm polytetrafluoroethylene (PTFE) syringe filter (Fisher Scientific, UK), the percentage of P removal, *R* (%), and the equilibrium adsorption capacity, q_e (mg P/g), were determined using:

169
$$R(\%) = \frac{C_0 - C_e}{C_0} \cdot 100$$
 (1)

170
$$q_{\rm e} = \frac{(C_0 - C_{\rm e})}{m} \cdot V$$
 (2)

- 171 Where C_0 is the initial P concentration, C_e is the residual concentration (mg P/L), V is the 172 volume of solution (L) and *m* is the mass of the CCM (g) used.
- 173 Adsorption kinetics were investigated using 500 mg of CCM in 500 mL of P solution (20
- 174 mg P/L) at two different temperatures (22 and 42 °C). Solution pH was not adjusted, and

the Erlenmeyer flasks were shaken at 150 rpm. Over a 300 min contact period, at
predetermined time intervals (1, 5, 15, 30, 45, 60, 90, 120, 180, 240 and 300 min), samples
were taken.

178 Adsorption isotherms were created at three different temperatures (22, 32 and 42 °C)

using 100 mL solutions containing different initial P concentrations (in the range 1-50

- 180 mg P/L) with a CCM dose of 100 mg.
- 181 The effect of individual coexisting anions on P adsorption was studied in 50 mL solutions

182 containing 20 mg P/L and 20 mg/L of each of the following anions: NO_3^- , Cl^- , CO_3^{2-} and

183 SO_4^{2-} (total ion concentration of 100 mg/L).

184 P desorption experiments were conducted by first adding 100 mg of adsorbent into 50 mL 185 of 50 mg/L P solution, then shaking for 2 h. The resultant P-loaded CCM was then separated from the suspension by centrifugation at 4000 rpm for 10 min. The P-laden 186 187 CCM was then desorbed using 3 different solutions separately, (a) 2% citric acid, (b) 0.5M HCl, and (c) Milli-Q[®] water – using a liquid: solid ratio of 500 mL/g (i.e., 0.1 g in 188 189 50 mL of eluent) at 22 °C. After 2 h contact time, eluent supernatants were removed and 190 measured for P concentration. At the same time, blank experiments were carried out to 191 quantify the 'background' P dissolved from the primary adsorbent. At a given time, t, the 192 desorption efficiency ($d_E(\%)$) and the P released ($q_d (mg P/g)$) were calculated using the 193 following:

$$194 d_{\rm E} = \frac{q_{\rm d}}{q_{\rm a}} \cdot 100 (3)$$

$$195 \qquad q_{\rm d} = \frac{C_{t,des}}{m} \cdot V \tag{4}$$

196 Where $q_d (mg P/g)$ is the amount of P desorbed, $q_a (mg P/g)$ is adsorption capacity, $C_{t, des}$ 197 (mg/L) is the P concentration in the desorbed solution, V (L) is the volume of solution 198 used, and m (g) is the amount of pre-loaded CCM.

199 2.3.2. P adsorption in a dynamic system

200 Dynamic column studies were conducted at room temperature using glass columns (20 201 cm length, 2 cm internal diameter). Glass wool was placed at the bottom and top of the 202 column to prevent adsorbent washout. P working solutions were continuously fed in an 203 up-flow mode (See Fig S2 in Supplementary Materials) into the column by peristaltic 204 pump (Masterflex, Cole-Parmer Instrument Co., USA). The influent contained different 205 P concentrations (5, 10, and 20 mg P/L) and was passed through varying column bed-206 heights (3, 6 and 10 cm) using three flow rates (3.5, 7.0, and 10.5 mL/min). Samples were 207 collected at regular time intervals (using an ISCO Foxy Junior fraction collector) in order 208 to obtain breakthrough curves. The breakthrough time (t_b) was taken when the outlet P 209 concentration attained 10% of the inlet concentration, while the exhaustion time (t_e) was 210 determined when the effluent P level reached 90% of the inlet concentration. The 211 maximum column capacity, q_{total} (mg) for a given set of conditions was calculated from 212 the area under the plot for the adsorbed P concentration, C_{ad} (mg P/L), versus time, as 213 given by:

214
$$q_{total} = \frac{QA}{1000} = \frac{Q}{1000} \int_{t=0}^{t=t_{total}} C_{ad} dt$$
 (5)

215 Where $C_{ad} = C_i - C_e \text{ (mg/L)}$, t_{total} is the total flow time (min), Q is the flow rate (mL/min) 216 and A is the area under the breakthrough curve (cm²).

The equilibrium uptake (q_{eq}) , i.e., the amount of P adsorbed (mg) per unit dry weight of adsorbent (mg P/g) in the column, was given by the equation:

219
$$q_{\rm eq} = \frac{q_{\rm total}}{W}$$
(6)

220 Where *W* is the total amount of adsorbent (g) in the column.

A further description of the column operating conditions is given in Supplementary Materials. Each adsorption experiment was carried out in triplicate, and the data were reported as means. Chi-square (χ^2) and root mean square error (*RMSE*) tests were used to analyse the errors within the data (see Supplementary Materials).

225 **3. Results**

226 3.1. Batch P adsorption onto CCM

227 The influence of initial P concentration on P adsorption onto the CCM was investigated 228 within a concentration range from 1.0 to 50 mg P/L, at three different temperatures. As 229 shown in Fig. 1a, P adsorption capacity gradually increased as the initial P concentration 230 and temperature increased. Maximum adsorption capacities were 21.56, 23.88 and 24.85 231 mg P/g at 22, 32 and 42 °C, respectively. Values for $q_{0.1}$ showed the adsorption capacities 232 that will be achieved at lower phosphate concentrations (Table 1). These capacities are 233 observed at equilibrium concentrations lower than 0.1 mg P/L, which are realistic when 234 thinking in the context of effluent polishing (Kumar et al., 2019). Further, P adsorption 235 behaviour was explored using two isotherm models (Langmuir and Freundlich; see 236 Supplementary Materials) and the curves at different operating temperatures are provided 237 in Fig. 1a. The isotherm model parameters obtained using the nonlinear regression method, alongside the correlation coefficients (R^2) and the statistical errors (*RMSE* and 238 239 χ^2) are listed in Table 1.



Fig. 1. Batch adsorption experimental results: (a) adsorption equilibrium data, (b)
adsorption reaction kinetics, (c) Weber-Morris (WB) intraparticle diffusion model and
(d) van't Hoff plot for P adsorption onto CCM (initial concentration: 1–50 mg P/L; no
pH adjustment; contact time: 1-300 min; dose of adsorbent: 1 g/L; rotation speed: 150
rpm - Note: the data (n = 3) are represented as mean ± standard error).

247 Table 1

248 Parameters corresponding to P adsorption isotherms using CCM and three different temperatures.

Parameters	Temperature (°C)					
	22	32	42			
$q_{\max,\exp} (\mathrm{mg} / \mathrm{g})$	21.36	23.88	24.85			
Langmuir $q_{\text{max}} (\text{mg P/g})$	24.14	24.68	24.84			

	<i>q</i> _{0.1} (mg P/g)	0.88	1.79	5.48
	$K_{\rm L}$ (L/mg)	0.38	0.78	2.83
	R^2	0.94	0.99	0.99
	χ^2	0.45	0.06	0.01
	RMSE	0.13	0.03	0.01
Freundlich	$K_{\rm F} ({\rm mg/g})/({\rm mg/L})^{\rm n}$	4.65	7.48	11.50
	1/n	0.57	0.46	0.34
	1/n R^2	0.57 0.72	0.46 0.76	0.34 0.92
	1/n R^2 χ^2	0.57 0.72 1.01	0.46 0.76 0.73	0.34 0.92 0.26
	1/n R ² χ ² <i>RMSE</i>	0.57 0.72 1.01 0.31	0.46 0.76 0.73 0.28	0.34 0.92 0.26 0.16

249 Adsorption kinetics consider the rate of adsorption and help define likely reaction/mass-250 transfer mechanisms (Turk Sekulic et al., 2019). As shown in Fig. 1b, rapid adsorption is 251 observed in the first 5 minutes, then, adsorption slows down. The CCM-P system reached 252 equilibrium after ~120 mins (Fig. 1b). In addition, higher temperatures $(22\rightarrow 42^{\circ}C)$ had a 253 positive influence on P removal. These kinetic experimental results were fitted to pseudo-254 first order (PFO) and pseudo-second order (PSO) reaction models. Subsequently, to 255 explore mass-transfer mechanisms from the bulk solution to the active sites within the 256 inner pores, the Weber-Morris (WB) intraparticle diffusion model was also used (see 257 Supplementary Materials). Plots of the reaction kinetic models and WB intraparticle 258 diffusion model are shown in Fig. 1b and 1c (respectively), while the model parameters 259 are listed in Table 2.

260 Table 2

261 Kinetic model parameters for P adsorption onto CCM at two different temperatures

	Temperature (°C)			
Parameters				
	22	42		

$q_{\rm e,exp} \ ({ m mg} \ { m P/g})$		16.05	18.16
	$q_{\rm t,cal} ({\rm mg} {\rm P}\!/{\rm g})$	1.59	0.94
	k_1 (min ⁻¹)	0.02	0.02
Pseudo-first order	R^2	0.87	0.89
	χ^2	5.15	20.20
	RMSE	0.37	0.36
	$q_{\rm t,cal} ({\rm mg} {\rm P/g})$	16.14	18.20
	k_2 (g/mg min)	0.04	0.08
	<i>h</i> (mg/g min)	9.90	25.17
Pseudo-second order	R^2	0.99	0.99
	χ^2	0.02	0.01
	RMSE	0.03	0.01
	$k_{i1} (mg/g \min^{1/2})$	1.23	0.85
	$C_1 (mg/g)$	9.33	13.87
	R ²	0.99	0.99
	$k_{i2} \ (mg/g \ min^{1/2})$	0.14	0.05
Weber–Morris intraparticle	$C_2 (mg/g)$	14.65	17.58
diffusion model	R^2	0.95	0.94
	$k_{i3} (\mathrm{mg/g}\mathrm{min}^{1/2})$	0.01	0.01
	<i>C</i> ₃ (mg/g)	15.85	17.97
	R^2	0.99	0.97
A ationation anonan	$E_{\rm s}$ (kI/mol)	26.10	

The activation energy for P adsorption onto CCM (E_a ; kJ/mol) can be determined using the Arrhenius equation. This describes the minimum energy that the adsorbent - adsorbate system must have for the interaction to proceed. Based on adsorption kinetic experiments performed at two temperatures (Table 2):

$$266 K = Ae^{-E_a/RT} (7)$$

267
$$lnk_{2(42^{\circ}C)} - lnk_{2(22^{\circ}C)} = \left(lnA - \frac{E_{a}}{RT_{42^{\circ}C}}\right) - \left(lnA - \frac{E_{a}}{RT_{22^{\circ}C}}\right)$$

268 $\Leftrightarrow E_{a} = \frac{Rln \frac{k_{2(42^{\circ}C)}}{k_{2(22^{\circ}C)}}}{\frac{1}{T_{22^{\circ}C}} - \frac{1}{T_{42^{\circ}C}}}$ (8)

Where $k_{2(42^{\circ}C)}$ and $k_{2(22^{\circ}C)}$ are the rate constants of the PSO model at 42°C and 22°C, respectively; *A* is the temperature independent Arrhenius factor, *R* is the universal gas constant (8.314 J/mol K); and *T* is the absolute temperature in K. The magnitude of the activation energy required gives an indication of the type of adsorption occurring, i.e., whether mainly physical or chemical in nature (Tran et al., 2017).

274 Thermodynamics describes the temperature dependence of the process. The 275 thermodynamic parameters here, including enthalpy ΔH , entropy ΔS and Gibbs free 276 energy ΔG , are shown in Table 3.

277 **Table 3**

278 Thermodynamic parameters regarding P adsorption onto CCM

T (°C)	Van't Hoff equation	K _C	ΔG (kJ/mol)	ΔH (kJ/mol)	ΔS (J/mol K)
22	y = -10664x + 50.33	1510798	-34.78	88.66	418.44
32	$R^2 = 0.99$	4254161	-38.96		
42		15047548	-43.15		

Coexisting anions can negatively influence adsorption processes, hence, to evaluate the selectivity of CCM for P removal the following (potentially competitive) anions NO_3^- , CI^- , CO_3^{2-} and SO_4^{2-} were studied. As shown in Fig. 2a, in systems with coexisting anions, variable effects on P removal were noted (the negative influence of carbonate was most significant, causing ~30% reduction in adsorption). In mixtures where all these anions were present, P removal efficiency decreased from ~90% to ~45%.

Fig. 2b further shows the results of the P desorption experiments. The total potential 'calculated desorption capacity' was the sum of P desorption from unloaded samples $(q_{b,des})$ and the P adsorption capacity of the CCM (q_{ads}). These were 28.61, 28.00 and 22.35 mg P/g for 0.5 M HCl, 2% citric acid and water, respectively. The experimental desorption capacities using the P loaded CCM were 26.74, 26.84 and 0.62 mg P/g, respectively. As such, only the water extraction was ineffective at removing the bound P.



Fig. 2. Batch adsorption experimental results: (a) effect of coexisting ions, (b) P desorption in water, 0.5 M HCl and 2% citric acid as eluents, (c) effect of pH and (d) solution pH changes ($\Delta pH = pH_e - pH_{ini}$) during the adsorption onto CCM adsorbent (initial concentration: 20 mg P/L; pH 2-12; contact time: 120 min; dose of adsorbent:

297 1 g/L; rotation speed: 150 rpm - Note: the data are represented as average ± standard
 298 error).

The influence of solution pH on P adsorption by the CCM is shown in Fig. 2c. Adsorbed P (mg P/g) increased rapidly with increased pH from 2.0 to 4.0, and then was relatively stable between pH 4.0 - 10.0 then increasing again in the pH range 10.0 to 12.0. The pH change ($\Delta pH = pH_{aft} - pH_{ini}$) during the P removal process is also shown on Fig. 2d. When the initial pH of the solution was neutral (the municipal wastewater pH value was around 7), during the process the pH increased to pH \approx 9, which indicates the alkali character of the CCM (pH_{pzc} = 8.78).

306 *3.2. Characterisation of the CCM before and after P adsorption*

Fig. 3a-b gives the SEM micrographs with EDX analyses for the CCM before and after P
adsorption (CCM-P). The untreated CCM showed high EDX peaks (beyond carbon,

- 309 oxygen and nitrogen) for calcium, and potassium. After P adsorption, the potassium peak
- 310 disappeared, while a clear P peak appeared.





Fig. 3. SEM/EDX micrographs (a) before and (b) after adsorption (Note: CCM-P
represents the CCM adsorbent after P adsorption at P concentration of 50 mg P/L).

314 As shown in Fig. S3a, total pore volume and SBET surface area of the P-loaded CCM $(0.084 \text{ cm}^3/\text{g} \text{ and } 12.97 \text{ m}^2/\text{g}$, respectively) was slightly less than for the untreated CCM 315 316 $(0.086 \text{ cm}^3/\text{g} \text{ and } 13.629 \text{ m}^2/\text{g})$. The pore size distribution is also shown in Fig. S3b. It 317 can be seen that the CCM-P sample has a lower pore volume in the range between 50Å 318 (5nm) and 150Å (15nm) as compared to the unsaturated CCM adsorbent, suggesting 319 negligible pore filling during adsorption. The material can therefore be classified as a 320 mesoporous adsorbent (according to IUPAC). The point of zero charge (pH_{pzc}) of the 321 CCM was 8.78 (Fig. S3c). FTIR and XRPD results are presented on Fig. 4a and 4b 322 (discussed in section 4.2).



Fig. 4. Adsorbent characterisation results: (a) FTIR spectra, (b) XRPD pattern and (c-d)
TGA curves of CCM and CCM-P (Note: the numbers in brackets on (b) are the Miller
indices of the peaks; CCM-P represent the CCM adsorbent after P adsorption at P
concentration of 50 mg P/L).

The thermogravimetric analysis (TGA) pre- and post-P adsorption (Fig. 4c-d) showed that the CCM had \approx 9% weight loss over the range 216-378°C, and \approx 37% loss in the range 601-741°C. Up to 378°C, weight loss was associated with moisture vaporisation (adsorbed water) and polymer degradation; rapid mass loss of 37% at 750°C, may be connected with decarboxylation of calcite.

Fig. 5a shows the adsorption performance of the CCM with various bed heights (3, 6, 10 cm), at a constant flow rate (7 mL/min) and inlet P concentration (10 mg P/L). Results for different operating conditions are shown in Table S2, which highlights improvements in performance with increasing bed height. Breakthrough time (t_b) increases from 0 to 305 min, while exhaustion time (t_e) increases from 530 to 845 min when the bed height increases from 3 to 10 cm. P adsorption capacity was also enhanced, with $q_{eq} = 1.4$ up to 2.2 mg P/g.





345 Fig. 5. Fixed-bed column adsorption experiments: effect of (a) bed height, (b) initial 346 phosphate concentration and (c) flow rate (initial concentration: 5-20 mg P/L; no pH 347 adjustment; flow rate: 3.5-10.5 mL/min; bed height: 3-10 cm); (d) spiked secondary 348 wastewater effluent on breakthrough curves with three predicted dynamic models 349 (breakthrough time (t_b) and exhaustion time (t_e)); (e) the metal/nutrient removal 350 efficiency during adsorption with spiked secondary wastewater effluent (<LOD - below 351 limit of detection) and (f) residual P concentrations after final (tertiary) wastewater 352 effluent filtration (initial P concentration: 0.837 mg P/L).

The effect of initial P concentration (5, 10 and 20 mg P/L) on P removal performance was studied at a fixed CCM bed depth (6 cm) and flow rate (7 mL/min). As shown in Fig. 5b, the breakthrough curve becomes steeper as inlet P concentration increases. Further, the breakthrough time decreases (t_b = 485 to 0 min). Exhaustion time also declined with a rise in initial P concentration, from 1265 min (5 mg P/L) to 545 min (20 mg P/L) and, q_{eq} (equilibrium uptake) decreased from 2.4 to 1.9 mg P/g as the inlet P concentration increased. The effect of flow rate (3.5, 7.0, and 10.5 mL/min) on P adsorption was investigated with a constant bed height (6 cm) and initial P concentration of 10 mg/L. As Fig. 5c illustrates, breakthrough time ($t_b = 620$ to 50 min) and exhaustion time ($t_e = 1550$ to 845 min) reduced with increasing flow rate. The maximum capacity of the column decreased with increased flow rate ($q_{eq} = 2.3$ to 2.0 mg P/g), as shown in Table S2.

365 Fig. 5d shows a comparison between spiked secondary WWTP effluent and a synthetic 366 solution, and the resultant breakthrough curves for similar conditions (flow rate of 7 367 mL/min; bed depth of 6 cm). The initial concentration of P was 7.8 mg P/L in the spiked 368 WWTP effluent and 5 mg P/L in the synthetic solution. During effluent filtration the 369 breakthrough and exhaustion time decreased from $t_b = 485$ to 245 min and $t_e = 1265$ to 370 1055 min, respectively. As expected, the adsorption capacity also decreased in the 371 presence of wastewater effluent (Table S2). CCM column tests indicated that the real 372 effluent had a 49 % shorter breakthrough time. Alongside the higher initial P 373 concentration in the wastewater, matrix effects clearly had an impact

To determine the potential for interference/competition, inorganic components (Fe, Pb, Na, K, Mg, Ca, TOxN (Total Oxidised Nitrogen), sulphate, and ammonium and organic matter (expressed as chemical oxygen demand, COD) were also measured before and after effluent adsorption tests (Fig 5e). This revealed that TOxN, Mg, K and Na were released from the CCM (due to the materials composition; Rae et al., 2019), while besides P, 21.8% of the ammonium and 27.1% of the COD were removed.

To prove the utility of the CCM adsorbent, an additional trial was performed using optimal conditions (flow rate of 7 mL/min and bed depth of 6 cm) with a low P final (tertiary) WWTP effluent (at 0.837 mg P/L). As Fig. 5f illustrates, the CCM adsorbent 383 was capable of removing P even at these low concentrations, bringing the residual P level 384 below 100 μ g/L. This in turn shows its applicability in terms of polishing low-P effluents 385 (i.e., its potential for use in preventing eutrophication in sensitive receiving waters).

Three widely used models (Adams-Bohart, Thomas, and Clark models) were used to predict the dynamic behaviour of the column. The model parameters (determined from the slopes and intercepts of the plots) are presented in Table S3. As seen in Table S3, the R^2 values were higher (ranging from 0.84 to 0.99) and the corresponding χ^2 and RMSE values lower for the Clark model, when compared to the other two models (indicating that this model best predicts the breakthrough curve of the adsorption process).

392 **4. Discussion**

393 4.1. Batch adsorption

394 Giles et al. (1960) proposed a classification for adsorption isotherms depending on their 395 shape. In the work presented here, CCM isotherms for P adsorption were classified as L-396 type (Langmuir) at lower temperatures and H-type (high affinity) at higher temperatures 397 (42°C). Both types are characterised by an initial concave region (relative to the 398 concentration axis; Tran et al., 2018), and by a high affinity towards P at low 399 concentrations (highlighting potential applicability in 'real-world' conditions). The good 400 Langmuir isotherm fit, implies that the adsorption of P onto CCM relates to monolayer 401 adsorption. This may be because modification of the CCM (with KOH) increased surface 402 homogeneity, creating a finite number of binding sites for P adsorption (Mitrogiannis et 403 al., 2017).

404 As shown in Fig. 1a, adsorption capacity was affected by solution temperature. The 405 maximum monolayer adsorption capacity (q_{max}) calculated here was in the following 406 order: 21.36 < 23.88 < 24.85 mg P/g at 22 < 32 < 42°C, respectively. This suggests that 407 an energy increase in the adsorption system facilitated P adsorption (Tap Van et al., 2018). 408 The increasing trend in P removal with increased temperature also highlights the 409 endothermic nature of the process and potentially indicates applicability in warmer 410 climates.

- 411 Further, CCM P adsorption capacity in this study was superior to that found in many other
- 412 studies using similar materials (see Table 4).
- 413 **Table 4**
- 414 Comparison of adsorption capacity (q_{max}) for P using other adsorbents and synthetic solutions

Adsorbent material	$q_{max} (\mathrm{mg} \mathrm{P/g})$	Reference
Oyster shell powder	0.21	(Chen et al., 2012)
Zinc(II)-chitosan biosorbent	6.55	(Yazdani et al., 2017)
Lime-iron sludge-encapsulated	8.30	(Chittoo and Sutherland, 2019)
calcium alginate beads		
Crawfish waste pyrolysed on low temperature	9.50	(Park et al., 2018)
Scallop shell synthesised ceramic biomaterial	13.60	(Chen et al., 2014)
Iron hydroxide-eggshell waste composite	14.49	(Mezenner and Bensmaili, 2009)
Finely-ground non-calcined mussel shell	18.23	(Paradelo et al., 2016)
Crosslinked Fe(III)-chitosan composites	15.84	(Zhang et al., 2018)
Calcined egg shell on 600 °C	19.23	(Panagiotou et al., 2018)
Crab carapace based chitosan-calcite adsorbent	24.85	This study
Chitosan-copper complex	35.50	(An et al., 2019)
Zirconium modified chitosan beads	60.60	(Liu and Zhang, 2015)

As shown in Fig. 1b, rapid adsorption of P to CCM was observed in the first 5 minutes, which suggested that P removal was initially controlled by outer-sphere surface complexation (electrostatic attraction). Numerous vacant adsorption sites (i.e., protonated OH and NH₂), and rapid diffusion (driven by the concentration gradient between the liquid/solid interface) will cause this rapid adsorption (Wang et al., 2016). Subsequently, adsorption slowed as other mechanisms, e.g., inner-sphere complexation (ligand exchange) and micro-precipitation began to be more dominant processes.

The PSO model ($R^2 = 0.999$) provided a better description of the experimental data than 422 423 the PFO model ($R^2 = 0.866 - 0.894$), with evident differences in error function values 424 (Table 2). The PSO model indicates that the adsorption of P onto CCM was 425 chemisorption-dominated, involving valence forces via sharing or exchanging of 426 electrons (as explained by Ho and McKay, 1998a; Ho and McKay, 1998b). Recently, 427 studies have shown that adsorption behaviour which fits the PSO model well can often 428 be explained by diffusion-based mechanisms as well (Hubbe et al., 2019). Similar results 429 were reported for P adsorption onto crawfish char (Park et al., 2018) and an iron 430 hydroxide-eggshell waste composite (Mezenner and Bensmaili, 2009).

431 In processes where intraparticle diffusion plays the only/major role in mass transfer, the 432 plot of q_t versus $t^{1/2}$ (Fig 1c) will be a straight line with an intersection through the origin. 433 However, as shown in Fig. 1c, mass transfer here exhibited three successive 'step-wise' 434 straight lines (at both temperatures), none of which passed through the origin (thus, 435 intraparticle diffusion was not the only mass transport limiting step here). The first rapid 436 part of the process (film diffusion) describes the influence of strong electrostatic attraction 437 on mass transfer; at the second stage (5-60 min), pore filling takes place at the inner 438 surface of the CCM (intraparticle diffusion; wherein ligand exchange has the major

439 impact on mass transfer); then in the final phase (>60 min) equilibrium occurs (diffusion 440 occurs slowly given the reduced concentration of P). Table 2 gives the parameters for the 441 intraparticle diffusion model, where it can be observed that (for both temperatures) the 442 value of k_i decreased with time. This proves that mass transfer was increasingly 443 determined by intraparticle diffusion as time increased. Further, the value of C_i also 444 increased with time indicating that the boundary layer effect also increased (Q. Yang et 445 al., 2018). Finally, the rate constant parameters k_{i1} , and k_{i2} increased, while k_{i3} remained 446 the same (with higher temperatures) suggesting an increase in mass-transfer to free 447 adsorption sites and a decrease in intraparticle diffusion resistance (Jung et al., 2017).

448 From the thermodynamic data, calculated $+\Delta H$ and $+E_a$ values additionally highlight the 449 endothermic nature of the adsorption process (resulting in increased adsorption capacity 450 (Figs. 1a) and equilibrium constant (Table 1) at higher temperatures). In effect, ΔH for 451 physisorption ranges from ~2.0 to 20 kJ/mol (Tran et al., 2016). As CCM with P exhibited 452 a much higher ΔH value (88.66 kJ/mol), this suggests this process involves 453 chemisorption. Further, ΔG values confirmed that adsorption occurred favourably and 454 spontaneously and the low activation energy requirement (26.19 kJ/mol; from the kinetic 455 study) further confirms these assertions. Finally, when the temperature increased from 22 456 to 42°C, ΔG and K_C values also dramatically increased indicating more energetically 457 favourable adsorption at higher temperatures. The positive value of ΔS also confirms 458 increased randomness and some structural changes at the solid/solution interface during 459 the adsorption process (via surface microprecipitation).

460 *4.2. Adsorption mechanisms*

461 Since 'real-world' wastewater will always contain other anions, which can compete with 462 P for adsorption sites and increase electrostatic repulsion between the adsorbent and P, it 463 is important to consider such competition. From the anions tested here, NO₃⁻, Cl⁻ and SO₄²⁻ caused decreases in P adsorption, most likely because these are non-specifically 464 465 adsorbed, forming outer-sphere surface complexes with active sites and directly 466 competing with P (Loganathan et al., 2014). Additionally, NO_3^- and Cl^- effects were more important (than for SO_4^{2-}) because of their smaller atomic size and higher mobility. In 467 contrast, CO_3^{2-} drove a decrease in removal efficiency of ~33%, which was likely due to 468 specific adsorption of carbonates - forming inner-sphere complexes with Ca^{2+} and 469 470 hindering the formation of calcium phosphate precipitates on the CCM surface. 471 Mitrogiannis et al. (2017) came to similar conclusions when studying the adsorption of P 472 onto Ca(OH)₂ treated natural clinoptilolite. It must be emphasised though, that in 473 secondary (normally final) WWTP effluent it is highly unlikely that all these anions will 474 be at high enough concentrations to cause such significant reductions in the P adsorption 475 capacity.

476 From the P release experiments performed here, high desorption when using 0.5M HCl 477 eluent may indicate that inner-sphere complexation and surface precipitation were the 478 major adsorption mechanisms involved. The adsorption process was seemingly slightly 479 reversible in solutions with excess OH⁻ (i.e., distilled water at high pH 9.0, adjusted with 480 NaOH), where OH⁻ ions presumably displaced P anions. This result confirmed that the 481 electrostatic interaction between the P anions and the surface protonated hydroxyl and 482 amine groups was not a major mechanism (Mitrogiannis et al., 2018; Tran et al., 2017). 483 Common extraction tests used to assess plant availability of P utilise extraction in water, 484 2% citric acid and/or diluted mineral acids (Egle et al., 2016). Fig. 2b showed that almost full desorption of P occurred with 2% citric acid, implying that the adsorbed P would be plant available if the CCM were to be used as a fertiliser for agricultural crops. Additionally, chitosan has been widely used in agriculture as a soil conditioner, it has antibacterial properties and the ability to chelate potentially deleterious metals (Zhang et al., 2018).

490 Results indicated that pH had a significant influence on P adsorption mechanisms and 491 capacity. At low pH, low P adsorption was observed: likely because P was predominantly 492 present as H_3PO_4 (rather than as negatively charged H_2PO_4 ⁻). As pH increased within the 493 range 2.15–7.2, anionic $H_2PO_4^-$ became the dominant species, increasing the efficiency 494 of P adsorption onto positively charged sites via electrostatic interaction: the point of zero 495 charge (pH_{pzc}) of the CCM was found to be 8.78 (Jung et al., 2017). With further 496 increasing pH, OH⁻ ions may interfere directly with P adsorption; but this may be 497 (partially) counteracted by favoured hydroxylapatite (Ca₅(PO₄)₃(OH)) precipitation on 498 the CCM surface at pH 8-12 (a microprecipitation mechanism). Another important 499 removal mechanism under these conditions was ligand exchange whereby $H_2PO_4^-$ and HPO₄²⁻ anions replaced CO₃²⁻ on the CCM surface and formed inner-sphere surface 500 501 complexes (via Lewis acid-base interactions between P and \equiv Ca-CO₃ groups; 502 Mitrogiannis et al., 2017). P anions behave like Lewis bases, and can act as electron 503 donors, donating electron pairs by binding to Ca atoms. At the same time, carbonate ions 504 may be displaced into solution, driving pH increases (Fig. 2d) (Jiang et al., 2017). Fig. 2c 505 shows that adsorption capacity in this system at pH 7 is only marginally less than in alkali 506 conditions; as such, it would not be necessary to regulate water pH during a 'real' water 507 treatment scenario - thus reducing the need for additional chemicals/reagents (and 508 reducing operational costs).

Material characterisation was used to promote understanding of the mechanisms governing adsorption. EDX data demonstrated the disappearance of the potassium (K) peak in the P-loaded CCM sample (Fig 3a-b). One possible explanation for this is that the K can interact additionally with P anions. This interaction can take place through reactions between the monovalent anion $H_2PO_4^-$ (on the CCM surface) and K, forming potassium dihydrogen phosphate as a soluble salt (Uzunova and Mikosch, 2016). In addition, Fig. 515 Se clearly indicated that (to some extent) dissolution of K into solution also occurred.

516 FTIR spectroscopy was used to characterise the functional groups on the raw CCM and 517 potentially highlight shifts caused by P bonding onto the CCM. The observed bands on 518 the FTIR spectra before and after P adsorption are shown in Fig. 4a. The broad stretching vibration in the region of 3700–3500 cm⁻¹ was attributed to the overlap between O-H and 519 520 N-H groups, which is observed in the FTIR spectrum of the sample after the adsorption experiment. Additional N-H symmetric stretching peaked in the range 1800 cm⁻¹ and 750 521 cm⁻¹ was assigned to the amine groups. These nitrogenous and hydroxyl functional 522 523 groups on the chitosan almost disappeared after adsorption, suggesting that they were 524 involved in P adsorption through inner-sphere surface complexation. The strong asymmetric band observed ~1400 cm⁻¹ was assigned to C-N stretching vibration of 525 526 aromatic amines and the CO₃ of calcite (Arulvel et al., 2017). Aromatic amines have high 527 affinity for anions and are generally important in adsorbents. Due to P adsorption on these 528 protonated amine groups (on the chitosan chain), the intensity of this peak is reduced 529 significantly in P loaded CCM. Peaks ~900 cm⁻¹ and ~2500 cm⁻¹ confirmed the presence 530 of calcite (CaCO₃) in the CCM. Although it is difficult to get quantitative information 531 from band intensities, the obvious changes in the intensity of these peaks can be attributed to a ligand exchange mechanism involving P anions and the CCM surface CO_3^{2-} . Weak 532

hydroxylapatite (HAP) stretches associated with P-O bonds that are found in HAP are
seen in the range ~600 cm⁻¹ on the saturated CCM. Because calcium is one of the main
elements present on the CCM surface, this could react with P by crystallisation, forming
Ca-P HAP crystals.

537 XRPD data is shown in Fig. 4b. The main crystalline phase identified in the CCM was 538 calcite, with data matching well to the standard powder diffraction file 5-596 in the 539 International Centre for Diffraction Data (ICDD) database (Swanson et al., 1953). This 540 result was also consistent with the FTIR analysis (Fig. 4a). Broad diffraction peaks around 541 9.6° and 19° are likely due to the presence of the chitosan polymer. Visible differences 542 between the diffraction patterns before and after adsorption were also observed, i.e., with 543 respect to loss in crystallinity, causing peak broadening and reduced peak intensities 544 (Rout et al., 2014; Shin et al., 2004). TGA analysis showed the P-loaded CCM to have 545 similar thermal stability to that of the original material (Fig. 4c-d); while XRPD peaks at 546 ~18.1° and 34.1° (for the P-loaded CCM after TGA) showed the presence of CaO and 547 hydroxylapatite (Fig. S4).

Together, our results affirm that the crystallisation of P to form hydroxylapatite was a key mechanism contributing to P removal. Further, the desorption study and the PSO and Langmuir model data confirmed chemisorption of P onto the CCM, with microprecipitation of P occurring in the form of hydroxylapatite. Hydroxylapatite (as well as struvite), are existing slow release fertilisers (Talboys et al., 2016), which can act as substitutes for primary mined (and rapidly diminishing) rock phosphate reserves. The proposed adsorption mechanisms here are summarised in Fig. 6.



556 **Fig. 6.** Schematic of proposed adsorption mechanisms of P onto CCM adsorbent

557 4.3. Dynamic study, scale-up design and cost analysis

Greater bed height increased the total number of binding sites and solute residence time, allowing P to more efficiently/effectively adsorb onto the CCM (Nguyen et al., 2015). A greater bed height also allowed a longer contact time between the adsorbent and adsorbate (1.3 - 4.5 min). Furthermore, the slope of the breakthrough curve (Fig. 5a) became flatter with increasing bed height, resulting in a broadened mass transfer zone; i.e., the column took longer to reach complete exhaustion (Sun et al., 2014). Changes in flow-rate also significantly influenced the interaction between the CCM and P, and the shape of the breakthrough curves. EBCTs were shortened with increased flow,

P, and the shape of the breakthrough curves. EBCTs were shortened with increased flow, decreasing to 1.8 min at 10.5 mL/min. Hence, the process was incomplete, leading to steep breakthrough data at the beginning of the adsorption process (Lim and Aris, 2014). At a higher flowrate, as the external film mass-resistance at the surface of the adsorbent tended to decrease, the residence time, and thus the saturation time, also decreased resulting in a lower removal efficiency (Woumfo et al., 2015). Similarly, higher 571 adsorption capacity was attained at lower flow-rates, most probably due to increased 572 residence time (for P) in the column. Since P had a longer contact time with the CCM, 573 equilibrium could be reached before the P moved out of the column (Nguyen et al., 2015). 574 Among the various breakthrough models tested in this study, the Clark model could be 575 considered a more refined model as it involves both a mass-transfer concept in 576 combination with the Freundlich isotherm. The Freundlich constant (n value) obtained 577 was applied to estimate the Clark model parameters in this study. It is evident that the 578 experimental breakthrough curves for P (at different column operating conditions) were 579 well predicted by the Clark model over the entire period (Table S3). From the results, 580 parameter A increased with bed depth, but decreased with initial P concentration and flow 581 rate; whereas r values were low and close to each other, indicating a rapid and effective 582 P mass transfer in the dynamically operated column. Increased bed-depth results in an 583 increased number of particles for the P-CCM interaction, thereby, reducing the mass 584 transfer rate (r). However, increased flow rate reduced molecular diffusion distance 585 through the stationary layers of water surrounding the adsorbent particles thus 586 intensifying the mass transfer rate (Sun et al., 2014). Similar trends in variation of the 587 mass transfer rate have also been reported by other researchers (e.g. Rout et al., 2017). 588 While P adsorption using synthetic solutions has been the subject of many studies, there

is still limited data regarding real wastewater samples (Zheng et al., 2019). Even secondary WWTP effluent can be challenging for adsorbent-based processes due to the presence of coexisting ions, dissolved organics and the potential impact of biofouling. Biofouling occurs when organic layers (made up of cells, molecules, detritus, and inorganic precipitates) form a barrier between the adsorbent surface and the water, reducing P uptake or the capacity of the adsorbent (Park et al., 2016). Here, biofouling 595 was not pronounced with this CCM (at least in the short term). Although breakthrough 596 time was shortened when using WWTP effluents, the CCM showed a selective affinity 597 towards P, based on specific adsorption mechanisms (as discussed). Additionally, 598 ammonium and COD were removed/reduced in the WWTP effluent, which suggests that 599 the CCM has potential to be used for this purpose. COD (indicative of organic matter) 600 may have an additional benefit, if this were to increase the organic carbon content of the 601 material, were it to be used as a fertiliser (assuming these organics are not undesirable 602 harmful contaminants).

Given the similarity in empty bed contact time (EBCT) and hydrodynamic characteristics between a lab-scale experiment and either a pilot or full-scale system (Jung et al., 2017; Yan et al., 2015), the effluent breakthrough data here can be further used to calculate the parameters needed for a larger-scale column based process. The equations needed are shown in Supplementary Material, and the scale-up design parameters are presented here in Table 5.

609 **Table 5**

610	Parameters	needed for	or large-	scale c	olumn s	system

Parameters	Values
Filtration rate - <i>FR</i> (cm/min)	2.23
Diameter - D (cm)	35
Area $-A_{\rm D}$ (cm ²)	961.6
Bed height $-H_{BD}$ (cm)	55
Bed volume $- V_D$ (cm ³)	36,861
Flowrate – $Q_{\rm D}$ (L/h)	130
Adsorbent mass $-M_{\rm D}$ (kg)	15

611 As shown in Table 5, the key design parameters for a pilot-scale unit (diameter, area, and bed volume) were 35 cm, 961.6 cm², and 36.861 cm³ respectively. In addition, a total 612 613 volume of ≈ 500 L of wastewater could be treated before reaching the breakthrough time 614 ($t_b = 0.1$, at around 245 min, with an initial concentration of 7.8 mg/L P) and $\approx 2,300$ L to 615 reach exhaustion time ($t_e = 0.9$, around 1055 min). Referring to Pap et al. (2020), the 616 calculated cost involved in the production of this CCM is estimated at 0.561 US\$/kg (561 617 US\$/ton). According to current information, the cost of commercial adsorbents in the 618 world market varies between ~800-5000 US\$/ton (depending on the quality/type of 619 adsorbent) (Selvaraju and Bakar, 2017). Using this production price, the adsorbent mass 620 required, calculated adsorption capacity and treated effluent volume, the cost of treatment would be ~17 US $/m^3$ or ~26 US/kg P for a high P concentration effluent (i.e., 1-2 mg 621 622 P/L; $q_{e,1-2mg/L} = 21.36 \text{ mg/g}$ and ~4 US\$/m³ or ~637 US\$/kg P for a low concentration 623 effluent (<0.1 mg P/L; q_e,<0.1 mg/L = 0.88 mg/g; see Supplementary Materials for 624 calculations used) (Kumar et al., 2019). This is lower in comparison to 'classic' activated 625 carbon filtration (50-200 US\$/m³) of treated wastewater, or 100–450 US\$/m³ for reverse 626 osmosis, ion exchange or electrolysis (Gupta et al., 2012) and other P filtration processes 627 (269 US\$/kg P; Bashar et al., 2018). It should be noted that these data are preliminary and 628 further optimisation would be needed before an industrial scale application could be 629 undertaken. In addition, for all mentioned techniques the price shown includes only the 630 operational costs (including chemicals), and not the total cost (i.e., including capital 631 costs).

In future, we will test a Veolia[™] Water Technologies UK designed FiltraPHOS[™] Pilot
Unit (Fig. S5) (using the conditions from Table 5) on an experimental wastewater
treatment facility (Bo'Ness Development Centre, Scotland). The saturated-P rich material

obtained with real WWTP filtration will then be extensively tested for additional
contaminants (i.e., full quality characterisation) together with real field/pot plant growth
trials to observe phosphorous uptake/availability (alongside any potential contaminant
uptake/availability). FiltraPHOS[™] employs enhanced gravitational filtration through an
adsorbent media with continuous self-backwashing. The proposed CCM adsorbent will
be used as the filter media.

641 **5. Conclusion**

642 This study explored the feasibility of applying a crab carapace based adsorbent (a waste 643 product from the fishing and food processing industry) to the removal and potential 644 recovery of P. A low-cost low-temperature synthesis process was used to make a material 645 with a high affinity towards phosphate, with structural strength, alkaline properties and 646 rich in K. Different material characterisation methods were used on both fresh and P-647 laden adsorbent (CCM) material. Studies confirmed P to be effectively adsorbed onto the 648 CCM under slightly alkaline conditions (pH>7) through mixed mechanisms, which 649 included innerand outer-sphere complexation and microprecipitation (as 650 hydroxyapatite). The P-laden CCM is also amenable to efficient desorption (using 0.5 M 651 HCl or 2% citric acid), indicating its potential to serve as slow-release P fertiliser/soil 652 amendment material. Furthermore, when packed into fixed-bed columns, the CCM 653 effectively removed P from secondary and final wastewater treatment plant effluent, 654 under optimised conditions. Whilst further testing, upscaling and process optimisation is 655 needed, the excellent performance of the CCM adsorbent (versus other materials 656 previously studied for P removal) suggests the material merits further development. Its 657 efficacy when applied to low P concentration final WWTP effluent was also

658	demonstrated,	and	scale-up	cost	estimates	indicate	that	this	material	could	provide	a
659	viable low-cos	t was	stewater t	reatn	nent optior	n for P rei	mova	l and	l recovery	/ .		

660 Declaration of competing interest

661 The authors declare that they have no known competing financial interests or personal

relationships that could have appeared to influence the work reported in this paper.

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670 Appendix A. Supplementary Materials

E-supplementary data for this work can be found alongside the online version of thispaper.

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