1 2 3	MS EEENG-1733-R2 Mathematical Model for the Sequential Pick-Up of Chemical Contaminants by Magnetic Particles				
4 5	<b>REVISED MANUSCRIPT</b> - Revision #2				
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9 10 11 12	<b>CE Database Subject Headings</b> : Iron compounds; Chemicals; Pollutants; Particles; Oils; Mathematical models				
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15 16	Abstract				
17	Two conceivable types of mathematical model, i.e. exponential or hyperbolic, that				
18	describe the sequential pick-up of a contaminant from a substrate upon successive				
19	treatment with magnetic particles, have been developed and tested. The models were				
20	applied to sets of experimental data spanning extremes of system behavior. Allowance				
21	was made within each model to account for departure from ideality. The non-ideal				
22	hyperbolic model was identified as being the one that can be better applied to the				
23	experimental data. The successful application of this model to a given data set				
24	enables a pick-up efficiency that is based on all of the available experimental data to				
25	be accurately determined. Thus it was found that the pick-up efficiency is highly				
26	correlated with one of the fitting parameters introduced to account for non-idealized				
27	behavior. The ability to accurately assess removal efficiency in the sequential pick up				
28	of chemical contaminants by magnetic particles is essential for the optimization of				
29	this technology for practical application in the field, particularly with respect to				
30	environmental remediation.				
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#### 44 Introduction

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46 Magnetic particle technology has well-established and emerging applications across a 47 wide range of discipline areas (Safarikova and Safarik 2001; Orbell et al. 2007a). For 48 example, in the medical arena, functionalized magnetic particles have been applied to 49 diagnostics (Nakamura and Matsunaga 1993), the separation of cancer cells (Wang et 50 al. 1993) and the mechanical conditioning of bone cells in vitro (Cartmell et al. 2002). 51 Magnetic particle technology has also been applied to water clarification and 52 decolorization (Anderson and Priestley 1983), sewage treatment (Priestley, 1990; 53 Booker et al. 1991), the separation of radioactive materials (Nunez et al. 1996), the 54 removal of pesticides from water (Lawruk et al. 1993) and as catalyst supports (Wang 55 et al. 2000). Other workers have reported that magnetite and maghemite particles 56 exhibit high removal efficiency for the remediation of dispersants and oil (Chun and 57 Park 2001). 58 59 A more specific environmental application of this technology, that shows great 60 promise in a series of published proof-of-principle experiments, involves the use of 61 oil sequestering (zero valence) iron powder for the magnetic removal of oil from 62 contaminated wildlife. This work demonstrates the effective removal of a wide range 63 of oil contaminants, including an oil/seawater emulsion, from feathers and plumage

64 (Orbell et al. 1999; Orbell et al. 2004), the ability to optimize contaminant removal 65 from feathers by varying the physical properties of the iron particles themselves (Dao 66 et al. 2006a), the effectiveness of "magnetic cleansing" for the removal of weathered 67 and tarry contamination from feathers and plumage and the role of pre-conditioners in 68 this process (Orbell et al. 2005; Dao et al. 2006c) as well as the acute temperature 69 dependency and the thermodynamics of the pickup phenomenon (Dao et al. 2006b). 70 The potential of this technology to remove oil contamination from the surface of rock 71 has also been demonstrated (Orbell et al. 2007b).

72

73 Traditional detergent-based methods for cleansing oiled wildlife remain very labor

74 intensive and require expensive equipment and facilities (Massey 2006). The so-

75 called "wet" detergent-based methods also damage the feathers necessitating lengthy

76 periods of rehabilitation and the waste disposal is difficult to manage. On the other

hand, the application of magnetic particle technology to this problem, *vide supra*, is a

78 relatively inexpensive "dry" cleaning process that offers significant advantages, since 79 iron powder is both non-toxic and is a non-irritant, and has been shown not to damage 80 feather microstructure as a consequence of the cleansing process (Orbell et al. 1999). 81 It also enables full control over both contaminant and cleansing agent and, 82 importantly, offers portability of equipment that could enable a "quick clean" to be 83 provided to the animal in the field (either upon first encounter or within a holding 84 bay) thereby removing the worst of the contamination as quickly as possible. This 85 would be particularly advantageous when, as is often the case, the contaminant 86 contains toxic and/or corrosive components that can be ingested, inhaled or absorbed 87 through the skin.

88

89 In order to facilitate the development and realization of the above field application, it 90 is essential to develop a rigorous quantitative assessment of the relative efficiency of 91 contaminant removal, especially with respect to initial contaminant removal (the 92 "quick clean"). Depending upon a particular application, the characteristics of 93 contaminant pick-up may be assessed experimentally by measuring the percentage of 94 contaminant harvested by the particles, P, and plotting this as a function of a 95 parameter such as the particle-to-chemical ratio, R, (non-sequential pick-up) (Orbell 96 et al. 1997) or as a function of the number of treatments or applications, n, (sequential 97 pick-up) (Orbell et al. 1999); the latter being more relevant to the use of this 98 technology for the cleansing of oiled wildlife since the oiled substrate is saturated 99 with the particles at each treatment.

100

101 With the primary aim of gaining greater insight into the physico-chemical basis for 102 the pick-up phenomenon, previous work has derived a mathematical model for the 103 non-sequential pick-up of a range of liquid organic compounds from a glass substrate, 104 together with associated computer software that successfully applied the model to 105 experimental data (Bigger et al. 2010). In developing the non-sequential model, it 106 was recognized that real systems depart significantly from idealized behavior and so 107 allowance was made within the model to account for this. Such an approach to 108 processing the data also gives rise to a quantitative estimate of the extent to which a 109 given system departs from idealized behavior. This, in turn, is related to the 110 efficiency of sequestration. The approach thus enables the relative pick-up 111 efficiencies of various systems to be quantitatively determined, albeit for in vitro

112 experiments in which the parameter P is monitored as a function of the variable R.

- 113 However, this method does not provide information about the pick-up efficiency
- 114 when such particles are applied *sequentially* to contaminated substrates such as
- 115 feathers, fur or rocks, where the most convenient basis for experimentation is the
- 116 number of successive treatments, *n*, rather than the *R* parameter.
- 117

118 Thus in view of the need to assess the efficiency of pick-up of contaminants from 119 various substrates on successive treatments with magnetic particles, and buoyed by 120 the success of the previous non-sequential modeling, it was decided to explore the 121 simplest mathematical model that would enable such experimental data to be 122 processed and compared. To date, there exists no quantitative method of assessment 123 for such systems that enables a single parameter to be derived that comprehensively 124 reflects the efficiency of contaminant removal. Such an assessment and parameter 125 will be essential in the future exploration and refinement of contaminant removal 126 systems, such as the "quick clean" technology described previously.

127

The aim of this paper is therefore to examine conceivable mathematical models that can be applied to real pick-up systems of this type and to test the respective merits of these when applied to a wide range of *sequential* data that is indicative of the extremes of expected system behavior. The experimental data set used here to test the mathematical model is a series of *P* versus *n* isotherms, representing the use of iron powder to magnetically remove eight different contaminant mixtures, ranging from low to high viscosity, from feather clusters.

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- 136

# 137 Theory

138

### 139 The Contaminant Pick-Up Data Fitting Protocol

140 A set of  $\{n, P(n)\}$  data pairs where *n* is the number of treatments and P(n) is the

141 cumulative percentage pick-up of contaminant upon treatment *n* in a contaminant

- 142 pick-up experiment for a given contaminant-substrate system, can be empirically
- 143 modeled by observing that: (i) the efficiency of pick-up as defined by the gradient of
- 144 the P(n) versus *n* plot decreases with an increasing number of treatments and (ii) such
- 145 a plot passes through the origin. These experimental observations are the basis of the

following two alternate approaches that have been identified and which lead to mathematical models that describe the variation of P(n) with n.

- 148
- 149

## 150 Exponential Model

151 An exponential model can be derived by assuming that the efficiency of pick-up of 152 the remaining contaminant after *n* treatments is proportional to the amount of 153 contaminant remaining to be picked up at that point in the treatment process. In this 154 case the efficiency decreases with the number of treatments suggesting that the 155 removal mechanism is one where successive layers of contaminant are removed upon 156 successive treatments. Each treatment can be considered as a process in which the 157 equilibrium associated with the partitioning of the contaminant between the substrate 158 and the magnetic particles is shifted in such a way that it favors the transfer of the 159 contaminant from the substrate to the particles.

160

161 If the efficiency of pick-up is taken to be the gradient of the pick-up curve at any
162 point in the treatment process, equation (1) applies under the assumption used as the
163 basis of this model:

164

 $dP_1(n)/dn = -k_1 P_1(n)$  (1)

166

167 where  $P_1(n) = P_{\infty} - P(n)$  which is the difference between  $P_{\infty}$ , the percentage pick-up 168 after an infinite number of treatments and P(n), the percentage pick-up after *n* 169 treatments, and  $k_1$  is a constant. The negative sign in this equation accounts for the 170 decreased pick-up efficiency as *n* increases, which is in accordance with the 171 experimentally observed behavior. Integrating equation (1) between the 172 corresponding limits  $\{n = 0, P_1(0) = P_{\infty}\}$  and  $\{n, P_1(n) = P_{\infty} - P(n)\}$  yields: 173

174

$$P(n) = P_{\infty}[1 - \exp(-k_1 n)] \tag{2}$$

175

176 In a previous study (Bigger et al., 2010) involving the derivation of a pick-up

177 function, the initial pick-up efficiency was identified as a useful criterion for

178 comparing the efficiencies of different systems. In the case of the current exponential

179 model, this can be derived by differentiating equation (2) with respect to *n* and finding 180 an expression for the derivative at n = 0. This enables the initial pick-up efficiency 181 for the ideal exponential model,  $v_0$ , to be obtained as  $v_0 = k_1 P_{\infty}$ . This approach has 182 the advantage of utilizing the entire  $\{n, P(n)\}$  data set collected during a given 183 contaminant pick-up experiment to derive a single number that reflects the pick-up 184 efficiency of the system. 185

The model can be empirically adjusted to accommodate any deviation from idealized behavior that may be experimentally observed in the case of real systems. Such deviation may be caused by impurities and/or irregularities on the surface of the magnetic particles that may cause disproportionate pick-up upon successive treatments. An adjustment can be achieved by allowing the constant  $k_1$  to vary with *n* in an empirical power law relation. Whence:

192

 $k_1 = f(n) = c_1 n^{m_1} \tag{3}$ 

194

where  $c_1$  and  $m_1$  are constants. Equation (4) can be readily derived from equations (2) and (3) thus:

197

 $P(n) = P_{\infty}[1 - \exp(-c_1 n^{m_1 + 1})]$ (4)

199

The incorporation of an empirical power law relation to account for non-idealized behavior renders a derivative function of equation (4) with respect to *n* that vanishes at n = 0 and so the derived function cannot be used to obtain the initial pick-up efficiency of a non-ideal system. Nonetheless, other efficiency parameters can be defined such as  $v_1$ , the pick-up efficiency after one treatment (i.e. n = 1). In the case of an exponential model,  $v_1$  can, in principle, be calculated from experimental data and is given by:

207

208 
$$v_1 = [dP(n)/dn]_{n=1} = c_1(m_1 + 1)P_{\infty}\exp(-c_1)$$
 (5)

209

#### 211 Hyperbolic Model

212 A hyperbolic model can be derived by assuming that the difference between the 213 percentage pick-up after an infinite number of treatments,  $P_{\infty}$ , and the function P(n) is 214 inversely proportional to n. This difference corresponds to the amount of contaminant 215 that remains on the substrate after the *n*th treatment. Similarly to the exponential case 216 explored above, the removal mechanism in the hyperbolic model is once again 217 consistent with the notion that successive layers of contaminant are removed upon 218 subsequent treatments. Thus in the case of the hyperbolic model: 219 220  $P_{\infty} - P(n) \propto 1/n$ (6) 221 222 Re-arranging equation (6) and allowing for the function P(n) to be finite at n = 0 gives 223 rise to equation (7): 224 225  $P(n) = P_{\infty} - \frac{k_2}{(n+b)}$ (7) 226 227 where  $k_2$  and b are constants. 228 229 Considering equation (7) and the required condition that P(0) = 0 it is clear that b =230  $k_2/P_{\infty}$  and so equation (8) is obtained: 231  $P(n) = nP_{\infty}^2/(nP_{\infty} + k_2)$ 232 (8) 233 The derivative function of equation (8) with respect to n can also be obtained and 234 235 evaluated at n = 0 to produce an expression for  $v_0$ ' the initial pick-up efficiency for the 236 ideal hyperbolic model. In this case  $v_0' = P_{\infty}^2/k_2$ . 237 238 Using a similar approach to the case of the exponential model, the deviation of a real 239 system from idealized behavior can be taken into account by allowing  $k_2$  to vary with

240 *n* in an empirical power relation thus:

242 
$$k_2 = f(n) = c_2 n^{m_2}$$
 (9)

243 where  $c_2$  and  $m_2$  are constants. In this case, equation (8) can be re-written as follows: 244 245  $P(n) = nP_{\infty}^{2}/(nP_{\infty} + c_{2}n^{m_{2}})$ 246 (10)247 248 Similarly to the case of the non-ideal exponential model, the derivative of the non-249 ideal hyperbolic model equation vanishes at n = 0. Nonetheless, the derivative 250 function of equation (10) with respect to *n* can be evaluated for n = 1 to render an 251 expression for an efficiency parameter,  $v_1$ ': 252  $v_1' = [dP(n)/dn]_{n=1} = c_2 P_{\infty}^2 (1 - m_2)/(P_{\infty} + c_2)^2$ 253 (11)254 255 Thus,  $v_1$  is a single parameter that represents the pick-up efficiency after a single 256 treatment in the case of the non-ideal hyperbolic model. Indeed, defined efficiency 257 parameters such as  $v_0$ ,  $v_1$ ,  $v_0'$  and  $v_1'$  can be used as arbitrary measures to compare the 258 efficiencies of different systems where the  $\{n, P(n)\}$  data have been collected under standardized conditions. 259 260 261 262 **Materials and Methods** 263 264 Jasmine Crude Oil (JCO) (viscosity, 682 cSt at 50°C) was supplied by Leeder 265 Consulting, Victoria, Australia. Diesel was obtained from a commercial service 266 station. Iron powder was supplied by Höganas AB, Sweden, and was described by 267 the manufacturer as "spongy annealed superfine" (Grade MH 300.29). The feathers 268 used in this study were the breast/contour feathers of the Mallard Duck (Anas 269 platyrhynchos). 270 271 The JCO is a solid at ambient temperature and a stock quantity of 30 g was melted at 272  $50^{\circ}$ C (over a water bath) for the purpose of applying the more viscous contaminants 273 to the feather clusters and for preparing Diesel/JCO mixtures. A series of these 274 mixtures was prepared in order to access a range of contaminant viscosities, i.e. 0:100 (pure JCO), 20:80 (viscosity, 174 cSt at 22°C), 30:70, 40:60, 50:50, 60:40, 70:30 and 275

80:20, by volume. All contamination and removal experiments were subsequentlyconducted at 22°C.

278

Four feathers were tied into a cluster and weighed  $(f_1)$ . The feather cluster was then dipped into a beaker of a liquid contaminant to achieve saturation. The cluster was allowed to drain on a tared Petri dish for 10 min prior to being re-weighed  $(f_2)$ . The cluster was then removed from the dish and the residual mass,  $r_1$ , was recorded. Hence, the mass of the contaminant-laden feathers,  $f_3$ , for further experimentation is given by equation (12):

285

 $f_3 = f_2 - r_1 \tag{12}$ 

287

288 At ambient temperature (22°C), the contaminated feathers were then completely 289 covered with the iron powder in order for absorption and adsorption of the 290 contaminant to occur. At least a minute is provided for this although a previous study 291 has indicated that the absorption/adsorption process is almost instantaneous 292 (unpublished results). The contaminant-laden iron particles were then harvested from 293 the feathers using a magnetic tester (Alpha Magnetics, Victoria, Australia). The 294 stripped feather cluster was then re-weighed  $(f_{4})$ . The percentage pick-up of the 295 contaminant, *P*, was calculated in accordance with equation (13): 296  $P = [(f_3 - f_4)/(f_3 - f_1)] \times 100\%$ 297 (13)298 299 A number of applications, *n*, were performed until a constant value of *P* was 300 achieved. Isotherms, such as that shown below in Figure 1, are generated by plotting 301 P(n) versus n. 302 303 **Results and Discussion** 304 305 To explore each of the above models, a computer program was written to read  $\{n, n\}$ 306 P(n) data sets generated during contaminant pick-up experiments and to produce the 307 best fit to the data in accordance with the model under investigation. The program

incorporates a linear regression analysis to evaluate the *c* and *m* parameters where appropriate and consequently generates a P(n) versus *n* isotherm that is fitted to the

 $30^{\circ}$  appropriate and consequently generates a T(n) versus n isotherm that is inted to the

310 experimental data. The various models proposed above were applied to two cases that

311 represent extreme system behavior with regard to the experimentally observed

- 312 efficiency of contaminant pick-up.
- 313

314 The first case is the pick-up isotherm observed for the removal of 100% Jasmine 315 Crude Oil (JCO) from duck feather clusters at 22°C using MH 300.29 iron particles. 316 This system is representative of one with a relatively low efficiency where the 317 function P(n) gradually approaches an asymptotic upper limit of close to 100% after 318 *ca.* n = 16 contaminant removal treatments. The second case that was chosen is the 319 isotherm for the removal of an 80:20 Diesel/JCO mixture from the same substrate and 320 under the same experimental conditions. This system exhibits a very high pick-up 321 efficiency where the function P(n) rapidly approaches the asymptotic upper limit after 322 *ca.* n = 1 treatment.

323

Figure 1 shows plots of P(n) versus *n* for the removal of 100% JCO and the 80:20 Diesel/JCO mixture from duck feather clusters at 22°C. The solid lines are the computer-generated fits to the data using the exponential model for an ideal system depicted by equation (2) with fit parameters. It is clear from the plots that the ideal exponential model fits neither set of experimental data satisfactorily despite the seemingly reasonable values of the regression coefficients calculated in the fitting routine using  $\{n, \ln((1 - P(n))/P_{\infty})\}$  transformed data in accordance with equation (2).

331

# 332 >>>INSERT Figure 1

333

Making an allowance for non-ideal behavior in the exponential model by invoking a power law relationship for the variation of  $k_1$  (see equations (3) and (4)) has little effect on the quality of fit of the experimental data. Figure 2 shows the fit that was achieved for the 100% JCO data when the non-ideal model was applied. The fit for the ideal model is also shown for comparison. These data suggest that although there is a slight improvement in the fit obtained by allowing for non-ideal behavior in the exponential model the fit remains quite poor suggesting that the exponential model is

341 not applicable to these systems. Consequently, the pick-up efficiency defined as in,

- 342 say, equation (5) may have limited value for these systems. The regression
- 343 coefficient calculated in the non-ideal exponential model fitting routine using the

344 {ln(n), ln(ln( $P_{\infty}/(P_{\infty} - P(n)))$ )} transformed data in accordance with equation (4)

- suggests the fit is better than that obtained in the ideal case and this is reflected in the
  fitted line appearing slightly closer to the experimental data than that for the ideal
  case.
- 348
- 349 >>>INSERT Figure 2
- 350

Figure 3 shows plots of P(n) versus *n* for the removal of 100% JCO and the 80:20 Diesel/JCO mixture from duck feather clusters at 22°C where the data have been

353 fitted with the ideal hyperbolic model in each case (see equation (8)). It is clear that a

much more satisfactory fit is achieved compared with the ideal and non-ideal

approximate a sequence of the sequence of the

356 together with the regression coefficients calculated from the  $\{n, nP_{\infty}(P_{\infty} -$ 

P(n)/P(n) transformed data in accordance with equation (8), suggests the ideal

358 hyperbolic model still does not produce an optimal fit. Furthermore, the seemingly

better visual fit of the 80:20 Diesel/JCO data is attributed to the apparently high

360 removal efficiency exhibited by this system where the initial rapid rise in the P(n)

361 data is followed by little variation in those data that lie close to the 100% asymptote.

362

363 For these systems it appears that the pick-up efficiencies as defined by parameters

364 such as  $v_0$  may only be close approximations to what in reality are the true values.

365 Thus a further refinement of the fitting model by allowing for a deviation from ideal

366 behavior has been invoked in order to deliver a more acceptable fit to the data and

367 thereby enable a more accurate assessment of pick-up efficiencies to be made.

- 368
- 369 >>>INSERT Figure 3
- 370

371 In contrast to the case of the exponential model the allowance for a deviation from

- ideal behavior *via* a power law relationship between  $k_2$  and *n* (see equation (10))
- 373 produces a comparatively acceptable fit of the experimental data for the two extreme

374 systems that are under investigation. This is apparent in Figure 4 where the non-ideal 375 hyperbolic model has been applied to both the 100% JCO and the 80:20 Diesel/JCO 376 data. Furthermore the regression coefficient data calculated from the  $\{\ln(n),$ 377  $\ln(nP_{\infty}(P_{\infty} - P(n))/P(n))$  transformed data in accordance with equation (10) show a 378 considerable improvement on the respective data generated from the ideal hyperbolic 379 model depicted in Figure 3. In order to investigate further the apparent better fit of 380 the non-ideal hyperbolic model compared to the ideal hyperbolic model a statistical 381 analysis was performed on the calculated average regression coefficient obtained 382 when each model was applied in fitting each of the contaminant systems studied. At the 95% confidence limit the average regression coefficients are  $r_{av}^2$  (ideal hyperbolic 383 model) =  $0.579 \pm 0.038$  and  $r_{av}^2$  (non-ideal hyperbolic model) =  $0.816 \pm 0.034$  which 384 demonstrates that the better fit obtained with the non-ideal hyperbolic model is 385 statistically significant. The above observations collectively suggest that of the 386 387 various models examined, the non-ideal hyperbolic model provides the best fit to the 388 experimental data and thus equation (11) might be applied to such experimental data 389 in order to evaluate contaminant pick-up efficiencies in these systems.

390

### 391 >>>INSERT Figure 4

392

393 To investigate the latter assertion more fully the computer fitting software was used to 394 generate an expanded section of the non-ideal hyperbolic fitted function for the 100% 395 JCO system in the range n = 0 to 2.0. These data are shown in Figure 5 that illustrates 396 clearly the sigmoidal nature of the function particularly for systems such as the 100% 397 JCO that exhibit relatively low pick-up efficiency at a correspondingly low number of 398 treatments. Thus the pick-up efficiency as defined by the gradient of the fitted 399 function close to the origin will not give a true indication of the efficiency of the 400 system. For example, the gradient of the fitted function in Figure 5 at the theoretical point n = 0.04 which is denoted  $[dP(n)/dn]_{n=0.4}$  is significantly less that than that at 401 402 the point of inflexion of the function,  $[dP(n)/dn]_{max}$ . Furthermore, as the fitted 403 function changes along with the different systems under investigation the inflexion 404 point may move particularly with regard to its abscissa value. In such cases equation 405 (11) will render an inaccurate estimate of the pick-up efficiency. In recognition of 406 these features of the non-ideal hyperbolic fitted function the computer analysis

407 software was modified to include it finding the maximum gradient,  $v_{max} =$ 

408  $[dP(n)/dn]_{max}$ , and reporting this as the preferred measure of the pick-up efficiency of 409 the system.

410

411 >>>INSERT Figure 5

412

413 The hyperbolic model is based on the assumption that the difference between the 414 percentage pick-up after an infinite number of treatments,  $P_{\infty}$ , and the function P(n) is 415 inversely proportional to *n*, the number of treatments in the removal process. Such a 416 mathematical treatment is consistent with a mechanism involving a sequential series 417 of equilibria where at each step the contaminant is partitioned between the surfaces of 418 the substrate and the high surface area iron powder particles. This process can be 419 viewed as being analogous to a Soxhlet extraction process in which a target 420 compound is shifted from one phase to another in a sequence of cycles each of which 421 involves the setting of a new equilibrium that is governed by a constant partition 422 coefficient at constant temperature. In the current system, it is believed the removal 423 of the contaminant mixture from the surface of the substrate (feathers) is achieved via 424 a surface adsorption/absorption phenomenon that is, in turn, driven by the lowering of 425 the surface free energy of the iron particles when the contaminant mixture is 426 transferred.

427

428 Although the nature of the experiments performed in the current work makes it 429 difficult to clearly and unequivocally ascertain the mechanism of the adsorption an 430 insight into the physical chemistry aspects of the process may be achieved by dividing 431 both sides of equation (8) by the constant  $P_{\infty}$  to yield equation (14):

432

$$P(n)/P_{\infty} = nP_{\infty}/(nP_{\infty} + k_2) \tag{14}$$

434

The form of this equation bears remarkable resemblance to the Langmuir adsorption isotherm (Langmuir 1918) if one recognizes the  $P(n)/P_{\infty}$  term as being representative of the fraction of the total surface sites on the iron particles that are available to adsorb the contaminant and one invokes the approximation that the cumulative amount of contaminant that is picked up after *n* treatments is proportional to *n*. 440 Clearly, in any attempt to map equation (14) to the Langmuir adsorption isotherm model one would also have to assume that the constant  $k_2 \approx 1$ . The latter assumption 441 442 is necessary to obtain complete correspondence with the Langmuir model but any 443 departure of k<sub>2</sub> from unity in a real system, as in the current study, would presumably 444 reflect the fact that the Langmuir isotherm itself is an idealized case and the implicit 445 assumptions that are made in its derivation are seldom all true (Daniels and Alberty, 446 1966). Furthermore, the analogous nature of the hyperbolic pick-up model to the 447 Langmuir adsorption isotherm as revealed in equation (14) suggests the adsorption is 448 most likely a physisorption process rather than chemisorption as the former is more 449 commonly associated with a fit to a Langmuir-type adsorption isotherm (Castellan, 450 1983).

451

452 Under some circumstances, the point of inflexion identified in Figure 5 might be 453 interpreted as a transition from one type of mechanism to another. However, in 454 reference to the current work it is suggested that the point of inflexion is an inherent 455 feature of the non-ideal mathematical fitting function and does not necessarily 456 indicate a transition in the removal mechanism. Evidence for this is twofold: firstly, 457 over the extensive range of system viscosities studied in the current work the 458 inflexion point only becomes significant for high viscosity (low removal efficiency) 459 systems and secondly, when the point of inflexion is of significance with regard to 460 calculating the initial pick-up efficiency, it occurs at n < 1. This is clearly in the 461 theoretical domain as far as assigning a physical meaning to the result is concerned 462 and would thus suggest that a single mechanism prevails for  $n \ge 1$ .

463

464 The variation of the non-ideal hyperbolic model fitting parameters  $c_2$  and  $m_2$  together 465 with the maximum pick-up efficiency between the two extreme limits of 100% JCO 466 (i.e. zero %(v/v) Diesel) and 80:20 Diesel/JCO (i.e. 80% (v/v) Diesel) was explored 467 for the removal of a selection of different Diesel/JCO mixtures from duck feather 468 clusters using MH 300.29 iron particles at 22°C. The results are given in Table 1 469 along with the regression coefficient  $r^2$  pertaining to each analysis. In analyzing the 470 experimental data to produce Table 1 it became apparent that wide variability in the 471 calculated  $c_2$  and  $v_{max}$  parameters in particular occurred in systems of high pick-up 472 efficiency, requiring in some cases experimental measurements to be reproducible to

473 within *ca*.  $\pm 0.2\%$  in order to obtain meaningful trends. This is consistent with the 474 observation that in highly efficient systems *P*(*n*) rises rapidly to *ca*. 100% after only 475 one or two treatments rendering the few data in this region of the pick-up isotherm 476 critical in the ultimate determination of the fit parameters. These observations are 477 reflected in the apparent deviation from the overall trend exhibited by the 70% (v/v) 478 Diesel data in Table 1.

479

480 >>>INSERT Table 1

481

482 Consideration of equation (10) in comparison with the ideal equation (8) reveals that 483 the parameters  $c_2$  and  $m_2$  both express the deviation of a given system from idealized 484 behavior with parameter  $c_2$  expressing the "magnitude" or indeed "efficiency" with 485 which this occurs and the parameter  $m_2$  expressing the "order" of the deviation. In the limiting case where  $m_2 = 0$ , equation (10) collapses to give equation (8) with  $c_2 = k_2$ 486 487 and the system is considered to behave ideally. The data in Table 1 indicate that the 488 parameter  $c_2$  is large in cases where the system exhibits a relatively low efficiency 489 and vicé versa. This apparent correlation was tested further by plotting the reciprocal of  $v_{\text{max}}$  as a function of  $c_2$  and is shown in Figure 6. 490

491

492 >>>INSERT Figure 6

493

494 It is clear from Figure 6 that the two parameters  $v_{max}$  and  $c_2$  are highly correlated 495 suggesting that the parameter  $c_2$  is also a measure of the pick-up efficiency of a given 496 system. Furthermore, the data in Table 1 can be can be used to explore the range of 497  $k_2$  values within the experimental domain. In particular, the calculated value of  $k_2$ 498 ranges from 59.8 to 236 across the domain for the removal of 100% JCO where the 499 removal process is seen to be relatively inefficient compared to the 80:20 Diesel/JCO 500 system. In the case of the latter the value of  $k_2$  ranges from 0.564 to 4.43 and clearly 501 encompasses the case where  $k_2 = 1$  corresponding to the idealized Langmuir 502 adsorption isotherm discussed above. From the physical chemistry point of view this 503 may suggest that contaminant removal by a chemisorption process predominates in

systems that demonstrate high removal efficiencies and that significant departure formthis occurs in systems of low removal efficiency.

506

The data in Table 1 also suggest that the value of  $m_2$  across the various runs fluctuates around a mean of  $m_2 = -0.52 \pm 0.13$ , implying almost an inverse square root order exists with respect to the variable *n*, the number of treatments. It remains to be seen whether the value of  $m_2$  fluctuates within these limits for other systems and whether values of  $c_2$  outside the limits observed in this study are possible indicating the existence of more extreme system behavior. However, this is the subject of ongoing investigations in our laboratory.

514

# 515 Conclusions

516

517 Two approaches to mathematically modeling the sequential contaminant pick-up from 518 a given substrate with magnetic particles have been explored and allowance has been 519 made within the models to accommodate departure from idealized behavior. 520 Acceptable fits of the experimental data representing the extremes in expected system 521 behaviors were only obtained using the non-ideal hyperbolic model. This suggests 522 that the non-ideal hyperbolic model may be generally applicable to these systems. The 523 application of the mathematical model to the experimentally obtained pick-up data 524 enables the entire data set to be used in the evaluation of the pick-up efficiency of the 525 system. This has obvious benefits for the routine study and comparison of different 526 systems.

527

An analogy between the derived mathematical model and the Langmuir adsorption isotherm was identified and found to provide a possible link between the model and the underlying physical chemistry of the removal process. This has suggested that the contaminant removal is akin to chemisorption in systems that demonstrate high removal efficiencies and that deviation from this process occurs in systems where the removal efficiency is low. It is not possible to infer the nature of the latter from the results of the current experiments.

535

536	It was found that the $c_2$ fitting parameter in the non-ideal hyperbolic model is highly
537	correlated with the pick-up efficiency of these systems that comprise a single
538	contaminant pair. However, other more complex, multi-contaminant systems were not
539	explored in the current work and may not be described adequately by the proposed
540	model.
541	
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543	
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548	Notation	
549		
550	b	constant used in the hyperbolic pick-up model
551	$c_1$	proportionality constant allowing for deviation for idealized
552		behaviour in the exponential pick-up model
553	<i>c</i> <sub>2</sub>	proportionality constant allowing for deviation for idealized
554		behaviour in the hyperbolic pick-up model
555	$f_1$	mass of feather cluster
556	$f_2$	mass of feather cluster plus excess contaminant
557	$f_3$	mass of contaminated feather cluster
558	$f_4$	mass of magnetically stripped feather cluster
559	<i>k</i> <sub>1</sub>	proportionality constant used in the exponential pick-up model
560	<i>k</i> <sub>2</sub>	proportionality constant used in the hyperbolic pick-up model
561	$m_1$	exponential constant allowing for deviation from idealized
562		behaviour in the exponential pick-up model
563	<i>m</i> <sub>2</sub>	exponential constant allowing for deviation from idealized
564		behaviour in the hyperbolic pick-up model
565	n	number of treatments issued to a given oil-contaminated system
566		using magnetic particles
567	Р	percentage pick-up of contaminant
568	P(n)	cumulative percentage pick-up of contaminant from the system
569		upon treatment <i>n</i>
570	$P_{\infty}$	cumulative percentage pick-up after an infinite number of
571		treatments
572	$P_1(n)$	the difference between $P_{\infty}$ and $P(n)$ expressed in the exponential
573		pick-up model
574	r	linear regression coefficient
575	<i>r</i> <sub>1</sub>	mass of residual contaminant
576	v <sub>0</sub>	initial contaminant pick-up efficiency derived from the ideal
577		exponential pick-up model
578	$v_1$	contaminant pick-up efficiency after one treatment derived from the
579		exponential pick-up model

580	$v_0$ '	initial contaminant pick-up efficiency derived from the ideal
581		hyperbolic pick-up model
582	<i>v</i> <sub>1</sub> '	contaminant pick-up efficiency after one treatment derived from the
583		hyperbolic pick-up model
584	v <sub>max</sub>	maximum gradient of the $P(n)$ versus $n$ isotherm as fitted by the
585		hyperbolic pick-up model
586		
587		

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**Table 1.** Non-ideal hyperbolic model parameters  $c_2$  and  $m_2$  together with the

681 maximum pick-up efficiency  $v_{\text{max}}$  and regression coefficient for the removal of

682 various Diesel/JCO mixtures from duck feather clusters using MH 300.29 iron

683 particles at 22°C.

- 684
- 685

%Diesel (v/v)	<i>c</i> <sub>2</sub>	<i>m</i> <sub>2</sub>	v <sub>max</sub>	$r^2$
0	236	-0.507	34.5	0.972
20	175	-0.671	43.9	0.967
30	120	-0.615	54.6	0.977
40	55.3	-0.548	89.1	0.827
50	19.2	-0.496	182	0.850
60	8.87	-0.462	317	0.655
70	5.03	-0.122	474	0.443
80	4.43	-0.761	354	0.834

687	Figure Ca	ptions
688		
689	Figure 1	Plots of $P(n)$ versus <i>n</i> for the removal of: (a) 100% JCO (open circles) and
690		(b) a 80:20 mixture of Diesel and JCO (filled circles) from duck feather
691		clusters using MH 300.29 iron particles at 22°C. Solid lines are the
692		computer-generated fits to the data using the exponential model for an
693		ideal system depicted by equation (2) with fit parameters $k_1 = -0.214$ , $r^2 =$
694		0.960 (System (a)) and $k_1 = -0.253$ , $r^2 = 0.922$ (System (b)).
695		
696	Figure 2	Plots of $P(n)$ versus <i>n</i> for the removal of 100% JCO from duck feather
697		clusters using MH 300.29 iron particles at 22°C. The experimental data
698		are fitted using the exponential model assuming: (a) an ideal system in
699		accordance with equation (2) that produces fit parameters $k_1 = -0.214$ , $r^2$
700		= 0.960 (grey solid line) and (b) a non-ideal system in accordance with
701		equation (4) that produces fit parameters $m_1 = -0.238$ , $c_1 = 0.462$ and $r^2 =$
702		0.987 (black solid line).
703		
704	Figure 3	Plots of $P(n)$ versus <i>n</i> for the removal of: (a) 100% JCO (open circles) and
705		(b) a 80:20 mixture of Diesel and JCO (filled circles) from duck feather
706		clusters using MH 300.29 iron particles at 22°C. Solid lines are the
707		computer-generated fits to the data using the hyperbolic model for an
708		ideal system depicted by equation (8) with fit parameters $k_2 = 99.4$ , $r^2 =$
709		0.848 (System (a)) and $k_2 = 1.31$ , $r^2 = 0.723$ (System (b)).
710		
711	Figure 4	Plots of $P(n)$ versus <i>n</i> for the removal of : (a) 100% JCO (open circles)
712		and (b) a 80:20 mixture of Diesel and JCO (filled circles) from duck
713		feather clusters using MH 300.29 iron particles at 22°C. The
714		experimental data have been fitted using the hyperbolic model assuming a
715		non-ideal system in accordance with equation (10). Fit parameters: $m_2 =$
716		-0.507, $c_2 = 236$ , $r^2 = 0.972$ (System (a)) and $m_2 = -0.761$ , $c_2 = 4.43$ , $r^2 =$
717		0.834 (System (b)).
718		

719	Figure 5	Expanded plot of the computer fitted curve for System (a) in Figure 4
720		showing the sigmoidal nature of the function depicted by equation (10).
721		The small open circles are the data points generated by the program in its
722		iterative calculations performed at a step interval of $\delta n = 0.04$ units. The
723		solid line is the continuous function drawn through the points.
724		
725	Figure 6	Plot of $c_2$ versus $1/v_{\text{max}}$ for the systems given in Table 1. The linearity of
726		this plot confirms high extent of correlation between the parameter $c_2$ and
727		the reciprocal of the maximum pick-up efficiency.