

Recovery of Manganese from Spent Batteries Using Activated Carbon Powder as Reductant in Sulfuric Acid Solution

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Recovery of manganese from spent batteries was investigated using activated carbon powder as a reducing agent in sulfuric acid solution. The effects of four different leaching parameters (sulfuric acid concentration, amount of activated carbon powder, temperature and time) on the leaching of manganese from spent batteries were investigated using central composite design technique. The maximum manganese recovery conditions were determined as 1 M of sulfuric acid concentration, 3 g of activated carbon powder, 80 °C of temperature and 3 h of leaching time. Under these conditions, the recovery of manganese was 86.39 % and pH value of the solution was 0.77. According to the reductive acid leaching results, an empirical second order equation for manganese recovery based on four investigated parameters was calculated. The observed values of manganese recoveries using model equation were found to be in a good agreement with the predicted values ($R^2 = 0.92$).

Key Words: Manganese recovery, Spent battery, Reduction, Activated carbon powder, Central composite design.

INTRODUCTION

In the last three decades, the recovery of industrially useful materials and metals in various secondary sources has been an important issue in the world. For instance, the recovery of metals from spent batteries is becoming essential due to environmental awareness and imposed regulations. Many proposed pyrometallurgical or hydrometallurgical recovery processes have been published to obtain valuable metals from the spent batteries. The some examples of pyrometallurgical process are BATREC, SNAM-SAVAN, SAB-NIFE and INMETCO¹⁻³ and hydrometallurgical processes are BATENUS⁴, MODIFIED ZINCEX⁵, RECUPLY¹ and CITRO². MnO₂ and Mn₃O₄ are stable in acid solution so the recovery of manganese should be carried out under reducing conditions⁶⁻⁸. Recently, numerous reduction methods in acid media has been investigated such as glucose reduction leaching⁹⁻¹²; lactose sucrose reduction leaching¹³; sucrose reduction leaching¹⁴; corncob reduction leaching8; oxalic acid reduction leaching15-18; citric acid and ascorbic acid reduction leaching¹⁹ and waste newspaper reduction leaching²⁰. The use of organic reductants to leach manganese ores or secondary manganese sources was found to be very effective for manganese recovery. However, compared to organic reductants, activated carbon powder can be obtained from industrial wastes such as old carbon electrodes

of electric arc furnaces, graphite blocks of oxygen furnaces, blast furnace linings, used graphite crucibles, carbon containing refractories, brake linings or brake shoes, electric motor bushes, carbon lubricant wastes and carbon fiber reinforced plastics. These wastes are cheap, plentiful and easily available. In this reduction system, activated carbon powder changes MnO_2 and/ or Mn_3O_4 to $MnSO_4$ form in sulfuric acid solution according to the following reactions²⁰:

$$2Mn_{3}O_{4} + C + 6H_{2}SO_{4} \rightarrow 6MnSO_{4} + 6H_{2}O + CO_{2}$$
(1)
$$2MnO_{2} + C + 2H_{2}SO_{4} \rightarrow 2MnSO_{4} + 2H_{2}O + CO_{2}$$
(2)

The aim of this study was to investigate manganese recovery from spent batteries by sulfuric acid leaching in the presence of activated carbon powder as a reducing agent. The recovery of zinc from spent batteries was also indicated. The effects of sulfuric acid molarity, activated carbon powder amount, temperature and time were investigated.

EXPERIMENTAL

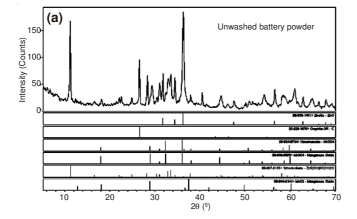
The different brand AA and AAA sized zinc-carbon and alkaline batteries disposed of Eskisehir Osmangazi University battery collection bins in Eskisehir, Turkey were used in this study. The batteries were dismantled by a laboratory hammer crusher. The crushed batteries were dry screened by a 2 mm sieve to remove manually steel cases, plastics and papers. Composition of the AA and AAA sized zinc-carbon and alkaline battery cells is 55.3 % battery powder, 28.94 % steel cases, 6.12 % papers and 2.25 % plastics.

The battery powder was put into oven at 105 ± 5 °C for 24 h. The moisture content of the battery powder was found to be 7.4 %. The dried battery powder was mixed carefully to ensure the homogeneity. The battery powder was ground for 30 min in a laboratory Bond ball mill. The particle size distribution of the battery powder was determined by a particle size analyzer (PSA)²¹. The 90 % of ground battery powder was finer than 88 µm. All leaching tests were carried out using the ground battery powder.

Semi-quantitative analysis was carried out using a Philips PW-2404 X-Ray Fluorescence spectrometer (XRF). The elemental composition of the battery powder was 31.16 % Mn, 28.52 % Zn, 2.59 % K, 0.77 % Fe, 5.42 % Cl, 0.79 % Si, 0.34 % Al, 0.02 % Cr and 0.02 % Ti. The phases in the battery powder were determined using a Bruker AXS-D₈ advance X-ray diffractometer. Based on the XRD analysis, the major phases in the battery powder were simonkolleite [Zn₅(OH)₈Cl₂.H₂O], graphite (C), manganese oxides (MnO₂, Mn₃O₄) and zinc oxide (ZnO). The presence of Cl is due to ammonium chloride that is the electrolytes of zinc-carbon batteries^{17,18,22,23}. The most probable compounds identified by spectra were ZnO, MnO₂, Mn₃O₄, C and a zinc-chlorine compound in the unwashed battery powder and the same phases reduced a little for Cl complex in the washed battery powder.

Neutral leaching: Before acid leaching, the battery powder was washed with distilled water for 1 h at ambient temperature. 10 g of battery powder was added to 500 mL distilled water in a beaker (a liquid/solid ratio of 50:1) and the pulp was stirred with a magnetic stirrer at 400 rpm. After 1 h, the slurry was filtered and then dried in the oven at 105 ± 5 °C for 24 h. The final solution pH was found around 8.7 using a digital pH-meter (Hach, 40d). The phase changes in the washed battery powder were examined using XRD before (unwashed) and after (washed) neutral leaching. Fig. 1 shows the phase differences between washed and unwashed battery powders.

Quantitative analysis: After neutral leaching, a quantitative analysis of the battery powder was also performed in 250 mL Erlenmeyer flask at 70 °C. The stirring speed was kept constant at 200 rpm. 2 g of the battery powder was dissolved in 100 mL of 3 M sulfuric acid solution. 1 g of oxalic acid was added to the flask as a reducing agent. A glass condenser was fitted to the Erlenmeyer flask to prevent evaporation.



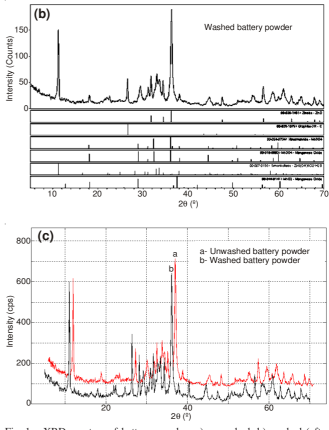


Fig. 1. XRD spectras of battery powders a) unwashed, b) washed (after neutral leaching) and c) comparision of washed and unwashed battery powders

After 5 h of leaching, the sample was filtered and the residue was washed with 5 % nitric acid. The filtered solution was diluted to 250 mL with distilled water in a volumetric flask. Quantitative analyses of dissolved manganese and zinc in the sample were carried out using a Thermo scientific spectra 3000 atomic absorption spectrometer (AAS). The results of the quantitative analyses were 34.75 % Mn and 34.05 % $Zn^{17.18}$. All of the chemicals used in this study were of analytical grade (Merck).

Reductive acid leaching experiments: For each experiment, 100 mL of different sulfuric acid concentrations (0.5 M, 0.75 M and 1.0 M) and 5 g of battery powder were used to dissolve the manganese and zinc in the battery powder using different amount of activated carbon powder (1, 2 and 3 g). The leaching temperature was changed from 40 to 80 °C and leaching time from 1 to 3 h. Leaching experiments were conducted inside a 250 mL Pyrex reactor equipped with a temperature-controlled circulating water bath. Cole Palmer mechanical stirrer was used. The stirring speed was kept constant for all the reductive acid leaching at 400 rpm. The experimental set up photograph used in experiments is shown in Fig. 2. The levels of the leaching variables are given in Table-1.

The four-factor central composite design techniques were used for process statistical analysis and modeling²⁴. Using the data of reductive acid leaching experiments, the regression equation for manganese dissolution was calculated and the main interaction coefficients were determined. The following regression equation was used:

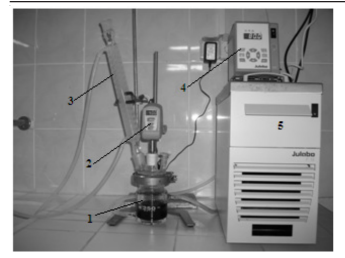


Fig. 2. Experimental set-up (1- Reactor, 2- Mechanical stirrer, 3- Glass condenser, 4- Temperature controller, 5- Circulating water bath)

TABLE-1 LEVELS OF VARIABLES INVESTIGATED IN THE REDUCTIVE LEACHING EXPERIMENTS

Code	Variables	Level					
		(-1)	(0)	(+1)			
X_1	Molarity of sulfuric acid (M)	0.5	0.75	1.0			
X_2	Amount of activated carbon powder (g)	1	2	3			
X ₃	Temperature (°C)	40	60	80			
X_4	Time (h)	1	2	3			
-1: low level; +1: high level; 0: base level; liquid/solid ratio: 20/1							
(mL/g)							

$$Y = b_{o} + b_{1}X_{1} + b_{2}X_{2} + b_{3}X_{3} + b_{4}X_{4} + b_{11}X_{1}^{2} + b_{22}X_{2}^{2} + b_{33}X_{3}^{2} + b_{44}X_{4}^{2} + b_{12}X_{1}X_{2} + b_{13}X_{1}X_{3} + b_{14}X_{1}X_{4} + b_{23}X_{2}X_{3} + b_{24}X_{2}X_{4} + b_{34}X_{3}X_{4}$$
(3)

where, Y is a recovery efficiency of response variable; $b_{(i)}$ are regression coefficients for linear effects; $b_{(ik)}$ are the regression coefficient for quadratic effects and $X_{(i)}$ are coded experimental levels of variables.

After reductive leaching, the battery powder in the reactor was filtered with Whatman 42 filter paper and the residue was washed with distilled water. For the AAS analyses, 10 mL of filtered solution was used. The recoveries of zinc and manganese in the reductive leaching process were calculated using the following equation:

$$R_{\rm d} = [C_1/C_0] \times 100 \tag{4}$$

where, R_d is the dissolution ratio (%), C_1 is the instrumental analyses result for zinc and manganese at the end of the reductive leaching process (%), C_0 is the zinc and manganese quantitative analysis results (*i.e.* 34.05 % Zn and 34.75 % Mn).

RESULTS AND DISCUSSION

Results of reductive acid leaching experiments: Table-2 shows the coded variables for central composite design technique and results of the reductive acid leaching experiments. As can be seen from Table-2, the manganese recovery changed from 44.17 to 86.39 % and the zinc recovery changed from 70.28 to 90.95 %. The maximum manganese recovery conditions were determined as 1M of sulfuric acid concentration, 3 g of activated carbon powder, 80 °C of leaching temperature

RESULTS OF REDUCTIVE ACID LEACHING EXPERIMENTS									
Run no. –	Variables			Mn recovery (%)		Zn recovery (%)		pН	
	X ₁ (M)	$X_2(g)$	X ₃ (°C)	$X_4(h)$	Observed	Predicted	Observed	Predicted	
1	-1	-1	-1	-1	44.17	44.95	71.46	71.62	1.45
2	1	-1	-1	-1	50.08	50.765	72.72	73.54	0.60
3	-1	1	-1	-1	49.29	50.02	70.49	70.73	1.25
4	1	1	-1	-1	61.12	62.76	70.28	72.35	0.62
5	-1	-1	1	-1	66.48	63.56	77.24	77.11	1.52
6	1	-1	1	-1	66.79	69.14	77.95	79.96	0.62
7	-1	1	1	-1	60.06	61.77	73.95	75.67	1.62
8	1	1	1	-1	77.15	74.27	79.41	78.24	0.65
9	-1	-1	-1	1	46.56	48.72	74.09	75.84	1.19
10	1	-1	-1	1	59.17	59.72	80.12	79.31	0.50
11	-1	1	-1	1	59.14	59.04	78.79	77.67	1.37
12	1	1	-1	1	74.76	76.96	80.12	80.84	0.55
13	-1	-1	1	1	66.11	66.72	80.59	79.41	1.63
14	1	-1	1	1	78.94	77.49	83.47	83.82	0.75
15	-1	1	1	1	71.57	70.17	80.94	80.71	1.85
16	1	1	1	1	86.39	87.86	84.08	84.82	0.77
17	-1	0	0	0	63.48	61.85	83.53	82.29	0.89
18	1	0	0	0	78.19	73.61	90.08	85.31	0.87
19	0	-1	0	0	72.26	69.45	88.72	85.73	0.83
20	0	1	0	0	80.58	77.17	88.79	85.78	0.97
21	0	0	-1	0	81.15	72.47	87.96	84.09	1.49
22	0	0	1	0	84.75	87.22	90.95	88.82	0.69
23	0	0	0	-1	69.04	66.91	87.02	81.27	0.88
24	0	0	0	1	79.66	75.58	86.93	86.67	0.97
25	0	0	0	0	71.43	76.04	83.58	87.46	0.84
26	0	0	0	0	71.04	76.04	83.17	87.46	0.97
27	0	0	0	0	71.97	76.04	82.47	87.46	0.83
28	0	0	0	0	71.15	76.04	82.65	87.46	0.91

TABLE-2

and 3 h of leaching time. Under these conditions, the manganese recovery was 86.39 % and the zinc recovery was 84.08 %. At the central points, zinc recovery changed from 82.57 to 83.48 %, while manganese recovery changed from 71.04 to 71.97 %. pH values of the solutions after reductive acid leaching experiments changed from 0.55 to 1.85. As can be seen from Table-2, to change form of manganese from manganese oxides to manganese sulfate; a strong acidic media and a reductant must be used. However, zinc oxide can be easily dissolved and reduced to zinc sulfate in the absence of a reductant in acidic media.

The following model equation representing the manganese recovery (Y_{Mn}) was described as functions sulfuric acid molarity (X_1) , activated carbon powder amount (X_2) , temperature (X_3) and time (X_4) for coded units as given below:

$$\begin{split} Y_{Mn} &= 76.049 + 5.873 \; X_1 + 3.861 X_2 + 7.377 X_3 + 4.340 X_4 - \\ &8.316 X_1^2 - 2.731 X_2^2 + 3.798 X_3^2 - 4.801 X_4^2 + 1.731 X_1 X_2 - \\ &0.057 X_1 X_3 + 1.296 X_1 X_4 - 1.717 X_2 X_3 + 1.311 X_2 X_4 - \\ &0.152 X_3 X_4 \end{split}$$

The statistical significance of eqn. 5 was controlled by F-*test* and the analysis of variance (ANOVA) for response surface model is shown in Table-3. The *p* value for this model is less than 0.001. This explains that the model is considered to be statistically significant²⁵.

TABLE-3 ANALYSIS OF VARIANCE (ANOVA) OF THE RESPONSE SURFACE MODEL TO PREDICT MANGANESE RECOVERY							
Source	DF	Seq SS	Adj SS	Adj MS	F	Р	
Regression	14	3229.53	3229.53	230.681	10.76	0.000	
Linear	4	2208.20	2208.20	552.051	25.75	0.000	
Square	4	871.36	871.36	217.839	10.16	0.001	
Interaction	6	149.97	149.97	24.995	1.17	0.381	
Residual Error	13	278.75	278.75	21.442			
Lack-of-Fit	10	278.23	278.23	27.823	161.18	0.001	
Pure Error	3	0.52	0.52	0.173			
Total	27	3508.28					

The observed values were evaluated utilizing Minitab Trail 15 software package. The regression equations can be represented for manganese in eqn. (5). The coefficient of determination was found to be 0.92, which means that the model could explain 92 % of the total variations in the system. The high value of R^2 indicates that the eqn. (5) is capable of representing the system under the given experimental condition as shown in Fig. 3.

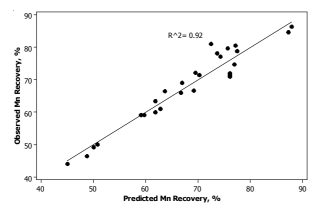


Fig. 3. Plot of observed versus predicted values for manganese recovery

In order to realize better understanding of the results on manganese recovery, the predicted models are represented in Figs. (4-9) using 3D response surface plots. Fig. 4 shows the response surface relation between molarity of sulfuric acid (X_1) and amount of activated carbon powder (X_2) on manganese recovery at center level of temperature (X_3) and time (X_4) . It was clear that the maximum amount of manganese recovery was achieved at central level of sulfuric acid concentration and the highest level of activated carbon powder values.

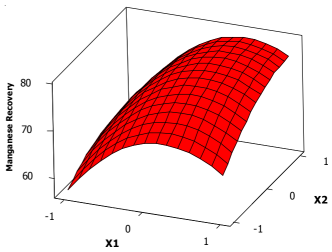


Fig. 4. Response surface plots showing the effect of molarity of sulfuric acid (X₁) and amount of activated carbon powder (X₂) on manganese recovery

Fig. 5 shows the response surface relationship between sulfuric acid molarity (X_1) and temperature (X_3) on manganese recovery at center level of activated carbon powder (X_2) and time (X_4) . It was obvious that the highest manganese recovery was achieved at central levels of sulfuric acid concentration and the highest level of temperature values.

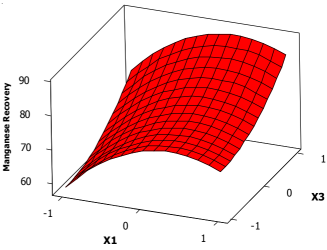


Fig. 5. Response surface plots showing the effect of sulfuric acid molarity (X_1) and temperature (X_3) on manganese recovery

Fig. 6 shows the response surface relation between the molarity of sulfuric acid (X_1) and time (X_4) on manganese recovery at center level of activated carbon powder (X_2) and temperature (X_3) . It was observed that the maximum amount

of manganese recovery was achieved at central level of sulfuric acid concentration and the highest level of time values.

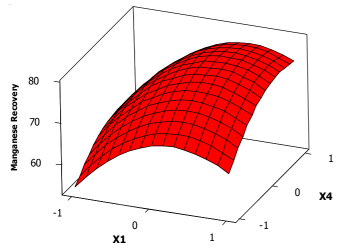


Fig. 6. Response surface plots showing the effect of sulfuric acid molarity (X1) and time (X4) on manganese recovery

Fig. 7 shows the response surface relationship between activated carbon powder (X_2) and temperature (X_3) on manganese recovery at center level of sulfuric acid molarity (X_1) and time (X_4) . It was obvious that the highest manganese recovery was achieved at the central level of activated carbon powder and the highest temperature values.

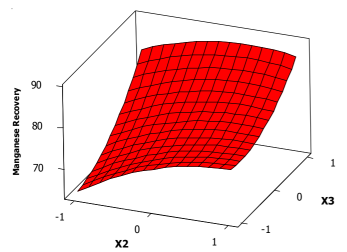


Fig. 7. Response surface plots showing the effect of amount of activated carbon powder (X_2) and temperature (X_3) on manganese recovery

Fig. 8 shows the response surface relation amount of activate carbon powder (X_2) and time (X_4) on manganese recovery at center level of sulfuric acid molarity (X_1) and temperature (X_3) . It was clear that the maximum amount of manganese recovery was achieved at the highest levels of activated carbon powder and time values.

Fig. 9 shows the response surface relation temperature (X_3) and time (X_4) on manganese recovery at center level of sulfuric acid molarity (X_1) and activated carbon powder (X_2) . It was obvious that the maximum amount of manganese recovery was achieved at the highest levels of temperature and time values.

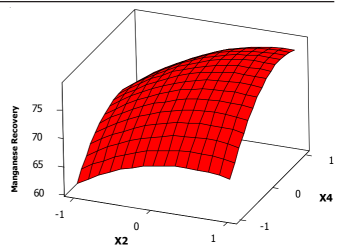


Fig. 8. Response surface plots showing the effect of amount of activated carbon powder (X₂) and time (X₄) on manganese recovery

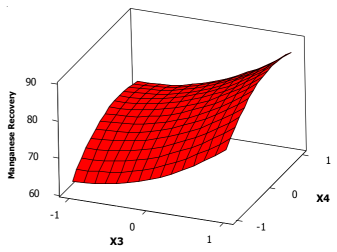


Fig. 9. Response surface plots showing the effect of temperature (X_3) and time (X_4) on manganese recovery

Conclusion

In this study, the effects of sulfuric acid, activated carbon powder, temperature and time on manganese recovery from AA and AAA sized spent zinc-carbon and alkaline batteries were investigated using central composite design technique. The maximum manganese recovery conditions were obtained in 1 M sulfuric acid, 3 g of activated carbon powder, 80 °C of leaching temperature and 3 h of leaching time. Under these conditions, the manganese recovery was 86.39 % and pH value of the solution was 0.77. The zinc recovery in optimum conditions was 84.08 %. Second-order statistical model, representing the manganese recovery expressed as a function of these four variables, was evaluated by Minitab 15 Trail software package. A statistical analysis was carried out to determine the effects of the individual variables as well as their combined interactive effects on manganese recovery. The results showed that the effects of variables were significantly important. The observed values of manganese recoveries using model equation were found to be in a good agreement with the predicted values $(R^2 = 0.92).$

Since this study showed that pure activated carbon powder was very good reductant for manganese recovery, the usability of industrial waste carbon sources and the efficiency of selective precipitation of manganese from the reductive acid leach solutions will be investigated in further work.

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