

Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT

Total journals reviewed for:	9
Total reviews completed:	38



Applied Clay Science

5



Environmental Nanotechnology, Monitoring and Management

2



Environmental Pollution

4



Enzyme and Microbial Technology

1



Heliyon

5



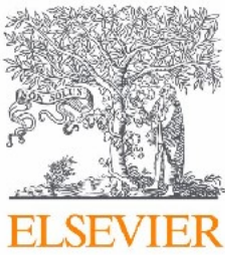
Hydrometallurgy

9



Journal of Environmental Management

5



Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



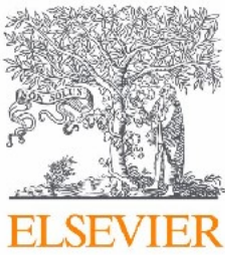
Journal of Hazardous Materials

5



Journal of Materials Research and Technology

2



Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

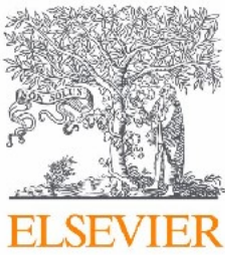
All dates in GMT



Applied Clay Science

5 reviews completed

Manuscript title	Revision	Date completed
Growth reduction of <i>Microcystis aeruginosa</i> by clay ball elution solution	2	16 May 2018
Kaolin Waste used for the Surface Treatment of Aluminium Alloy 5052 by Plasma Electrolytic Oxidation	0	25 April 2018
Growth reduction of <i>Microcystis aeruginosa</i> by clay ball elution solution	1	7 April 2018
Growth reduction of <i>Microcystis aeruginosa</i> by clay ball elution solution	0	21 January 2018
Comparison of hydrocyclone and flotation ability in reduction of kaolin ore calcite	0	26 August 2017



Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

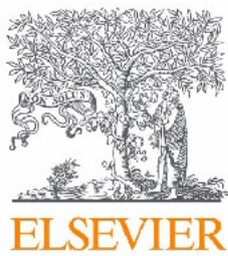
All dates in GMT



Environmental Nanotechnology, Monitoring and Management

2 reviews completed

Manuscript title	Revision	Date completed
Mycosynthesis of iron oxide nanoparticles and its application for the treatment of chromium containing solution: Synthesis, Adsorption isotherm, Kinetics and Thermodynamics study	1	17 October 2019
Mycosynthesis of iron oxide nanoparticles and its application for the treatment of chromium containing solution: Synthesis, Adsorption isotherm, Kinetics and Thermodynamics study	0	29 July 2019



Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

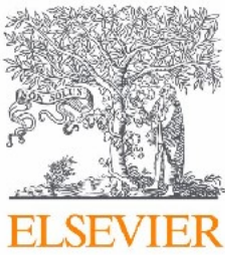
All dates in GMT



Environmental Pollution

4 reviews completed

Manuscript title	Revision	Date completed
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	3	29 December 2018
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	2	3 December 2018
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	1	11 November 2018
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	0	30 August 2018



Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

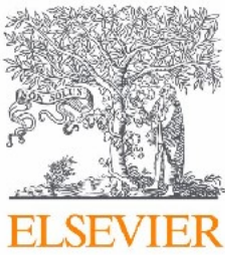
All dates in GMT



Enzyme and Microbial Technology

1 reviews completed

Manuscript title	Revision	Date completed
Extracellular biosynthesis of copper sulfide nanoparticles by <i>Shewanella oneidensis</i> MR-1 as a photothermal agent	0	14 March 2016



Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



Heliyon

5 reviews completed

Manuscript title	Revision	Date completed
Hydrometallurgy of Gold from Deposits of Northwest Tigray, Ethiopia	0	17 February 2023
STUDY OF METAL SORPTION FROM PRODUCT SOLUTIONS FOR BACTERIOCHEMICAL LEACHING OF COBALT-COPPER-NICKEL ORES UNDER DYNAMIC CONDITIONS	0	8 December 2021
Uranium extraction from Gattar Granite Ore using Alamine 336/Kerosene after Leaching using Nitrate Solution in Presence of Peroxide	0	30 April 2019
Bioleaching of heavy metals from pig manure with indigenous sulfur-oxidizing bacteria: effects of sulfur concentration	2	31 August 2018
Bioleaching of heavy metals from pig manure with indigenous sulfur-oxidizing bacteria: effects of sulfur concentration	0	5 February 2018

From: 1 January 2013

To: 31 July 2023

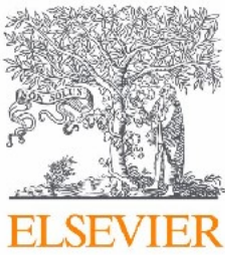
All dates in GMT



Hydrometallurgy

9 reviews completed

Manuscript title	Revision	Date completed
Capture of copper cyanide complex ions based on self-assembly of ionic liquids actuation and application to cyanide wastewater	2	21 January 2023
Capture of copper cyanide complex ions based on self-assembly of ionic liquids actuation and application to cyanide wastewater	1	25 November 2022
Capture of copper cyanide complex ions based on self-assembly of ionic liquids actuation and application to cyanide wastewater	0	10 November 2022
Leaching of copper from waste printed circuit boards using Phanerochaete chrysosporium fungi	2	25 June 2020
Electrokinetic study on leaching gold using alkaline glycine	0	11 May 2020
Leaching of copper from waste printed circuit boards using Phanerochaete chrysosporium fungi	1	19 March 2020
Leaching of copper from waste printed circuit boards using Phanerochaete chrysosporium fungi	0	24 October 2019



Review History Report

Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT

A bio-hydrometallurgical approach towards leaching of lanthanum from the spent fluid catalytic cracking catalyst using <i>Aspergillus niger</i>	2	12 January 2019
<hr/>		
A bio-hydrometallurgical approach towards leaching of lanthanum from the spent fluid catalytic cracking catalyst using <i>Aspergillus niger</i>	1	18 November 2018

From: 1 January 2013

To: 31 July 2023

All dates in GMT



Journal of Environmental Management

5 reviews completed

Manuscript title	Revision	Date completed
Fungal bioleaching of metals from WPCBs of mobile phones employing mixed <i>Aspergillus</i> spp.: Optimization and predictive modelling by RSM and AI models	1	3 July 2023
Fungal bioleaching of metals from WPCBs of mobile phones employing mixed <i>Aspergillus</i> spp.: Optimization and predictive modelling by RSM and AI models	0	16 May 2023
Bioleaching of indium from spent light-emitting diode monitors and selective recovery followed by solvent extraction	1	28 January 2023
Bioleaching of indium from spent light-emitting diode monitors and selective recovery followed by solvent extraction	0	9 December 2022
An <i>Aspergillus aculateus</i> strain was capable of producing agriculturally useful nanoparticles via bioremediation of iron ore tailings	0	9 September 2017

From: 1 January 2013

To: 31 July 2023

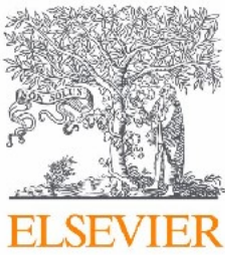
All dates in GMT



Journal of Hazardous Materials

5 reviews completed

Manuscript title	Revision	Date completed
Improvement of gold bioleaching extraction from waste telecommunication printed circuit boards using biogenic thiosulfate by Acidithiobacillus thiooxidans	2	13 February 2023
Improvement of gold bioleaching extraction from waste telecommunication printed circuit boards using biogenic thiosulfate by Acidithiobacillus thiooxidans	1	9 January 2023
Improvement of gold bioleaching extraction from waste telecommunication printed circuit boards using biogenic thiosulfate by Acidithiobacillus thiooxidans	0	24 November 2022
Biotransformation and detoxification of selenite by microbial biogenesis of selenium-sulfur nanoparticles	1	16 October 2017
Biotransformation and detoxification of selenite by microbial biogenesis of selenium-sulfur nanoparticles	0	25 July 2017



Review History Report

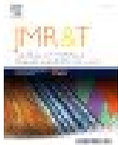
Mohammad
Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



Journal of Materials Research and Technology

2 reviews completed

Manuscript title	Revision	Date completed
Effect of different reagent regime on kinetic model and combustible recovery in gilsonite flotation	1	26 June 2019
Effect of different reagent regime on kinetic model and combustible recovery in gilsonite flotation	0	21 June 2019