Imię i nazwisko: Muhammad Sadiq

Główna afiliacja: Akademia Ekonomiczno-Humanistyczna w Warszawie, Warszawa

Liczba cytowań: 227.0. Liczba autocytowań: 6 (2.58 %). H-index: 8.0

Liczba artykułów: 22.0. Liczba książek: nan. Rozdziały: nan. Papers: 1.0

Rok rozpoczęcia działalności naukowej: 2019. Ostatni aktywny rok: 2023.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Muhammad Sadiq, DOI: 10.1093/gao/9781884446054.article.t060174

Author response for "Tailoring the antibacterial and antioxidant activities of iron nanoparticles with amino benzoic acid", DOI: 10.1039/d2su00044j/v2/response

Association of Severity of Diabetic Retinopathy with Levels of HbA1c, DOI: 10.53350/pjmhs22167790

Probing the Catalytic Activity of Tin-Platinum Decorated Graphene; Liquid Phase Oxidation of Cyclohexane, DOI: 10.3390/c2010008

Toxic Metal Chemistry in Marine Environments, DOI: 10.1201/9781003210214

Introduction, DOI: 10.1201/9781003210214-1

Comparison of Retinal Nerve Fiber Layer Thickness Between Mild to Moderately Myopic Eyes with Normal Eyes, DOI: 10.53350/pjmhs221661068

Perception Based Definition of Construction Quality in Pakistan, DOI: 10.6106/jcepm.2015.5.2.024

Height growth, diameter increment and age relationship response to sustainable volume of subtropical Chir pine (Pinus roxburghii) forest of Karaker Barikot for

Azo-Schiff base derivatives of transition metal complexes as antimicrobial agents, DOI: 10.1016/j.ccr.2021.214128

Psychosocial predictors of antenatal stress in Pakistan: perspectives from a developing country, DOI: 10.1186/s13104-020-05007-3

Resources of Water, DOI: 10.5772/intechopen.77929

Improvement of Cementing in Deep Wells, DOI: 10.2118/163128-ms

Experimental Investigation of Vibration Damping Behavior of Magneto-Mechanical Coated AISI321 Stainless-Steel, DOI: 10.1115/1.0004229v

Mercury in Marine Environments, DOI: 10.1201/9781003210214-8

Catalytic Efficiency of Phosphated Zirconia in Selected Organic Reactions, DOI: 10.14233/ajomc.2016.ajomc-p20

Siazga, DOI: 10.58341/srj.v1i2.18

Chromium in Marine Environments, DOI: 10.1201/9781003210214-6

IMPORTANT THEMES OF BALOCHI CLASSIC POETRY, DOI: 10.56276/tasdiq.v5i01.152

How to Conduct a Systematic Review: A Narrative Literature Review, DOI: 10.7759/cureus.864

Dominujący współpracownicy: