2026 | Volume Volume - 9 - Issue Issue - 1

In this issue

Research Article

Open Access Research Article PTZAID:OJT-9-149

"Perrotta Ego Hypertrophy Investigation Questionnaire (PEHI-Q)": Development, Regulation, and Validation of a Psychometric Tool to Investigate the Clinical Aspects of Ego Hypertrophy

Published On: June 11, 2025 | Pages: 017 - 026

Author(s): Giulio Perrotta* and Stefano Eleuteri

Introduction: In literature, the concept of egoism is associated with the psychic ego instance under hypertrophic conditions; however, there are currently no psychometric instruments capable of distinguishing the functional form (self-love) from its dysfunctional variants (infantilism, egocentrism, and narcissism). Aim: A validation study was conducted to assess whe ...

Abstract View Full Article View DOI: 10.17352/ojt.000049

Review Article

Open Access Review Article PTZAID:OJT-9-148

Effects of Anti-Mattering and Fear of not Mattering on the Psychological Well-Being of International Students in Canada during the COVID-19 Pandemic

Published On: January 21, 2025 | Pages: 001 - 016

Author(s): Chang Su* and Gordon L Flett

The COVID-19 outbreak has led to unprecedented hazards to health and mental health globally at the beginning of 2020. These issues are being exacerbated by safety concerns and disruptions of daily routines especially for people in vulnerable groups, including international students in Canada, who experience a variety of stress and challenges in a new country. Addition ...

Abstract View Full Article View DOI: 10.17352/ojt.000048

Case Report

Open Access Case Report PTZAID:OJT-9-150

False-Positive Focused Assessment with Sonography in Trauma (FAST) Exam in a Pediatric Trauma Patient Highlights Concerns for the Operational Environment: A Case Report

Published On: November 25, 2025 | Pages: 027 - 031

Author(s): Maya Alexandri*, Alyssa K Soules, Cameron S Wolterstorff, Christopher A Mitchell, Guyon J Hill, Eric Dodson, Joseph Rangel, William Harvey, Chelsea E Ausman and Dan Brillhart

Introduction: The Focused Assessment with Sonography in Trauma (FAST) ultrasound exam is a critical tool used by medical providers in deployed settings to identify life-threating injuries and inform triage decisions. Its application to pediatric patients, however, remains underexplored and faces obstacles in austere, combat environments. Diagnostic inaccuracies using ...

Abstract View Full Article View DOI: 10.17352/ojt.000050