2024 | Volume Volume - 9 - Issue Issue - 1

In this issue

Research Article

Open Access Research Article PTZAID:OJPCH-9-158

Extremes of Weather Conditions and Child Health

Published On: September 16, 2024 | Pages: 050 - 057

Author(s): Suresh Kishanrao*

Background: The number of people exposed to extreme heat is growing exponentially due to climate change worldwide. Heat-related mortality for people over 65 years of age and young children has increased by 85% between 2000–2004 and 2017–2021. World Meteorological Organization announced that there's an 80% chance that the world will exceed the 1.5 °C temperature limit ...

Abstract View Full Article View DOI: 10.17352/ojpch.000058

Open Access Research Article PTZAID:OJPCH-9-157

A retrospective claims analysis of US pediatricians prescribing practices for the treatment of Molluscum Contagiosum

Published On: June 04, 2024 | Pages: 045 - 049

Author(s): Martina Cartwright, Tomoko Maeda-Chubachi*, Carolyn Enloe and Stephen Stripling

Introduction: Molluscum Contagiosum (MC), a common viral skin infection affects mostly children, is caused by

Molluscipoxvirus. MC is characterized by flesh-colored, round, dome-shaped, umbilicated bumps. Pediatricians are often

the first to diagnose MC. Objective: To examine US pediatrician's MC treatment management using claims data.

Methods: Syneos used the Com ...

Abstract View Full Article View DOI: 10.17352/ojpch.000057

Open Access Research Article PTZAID:OJPCH-9-156

How are pediatricians treating molluscum contagiosum? results from in-depth interviews

Author(s): Martina Cartwright*, Tomoko Maeda-Chubachi*, Carolyn Enloe, Stephen Stripling and Adelaide Hebert Molluscum contagiosum is a common, often persistent viral skin infection affecting children, and spread by infected individuals or objects. No molluscum management guidelines exist and only two FDA treatments have been approved in the last year, thus placing pediatricians in a clinical conundrum if molluscum treatment is warranted. When MC is particularly bothersome o ...

Abstract View Full Article View DOI: 10.17352/ojpch.000056

Open Access Research Article PTZAID:OJPCH-9-155

Factors influencing the development and implementation of pediatrics in familycentered care model: A scoping review

Published On: April 06, 2024 | Pages: 033 - 039

Author(s): Yue Ming Peng, Yuan Shan and Xudong Yan*

Introduction: Family-Centered Care (FCC) in neonatal healthcare emphasizes collaborative efforts between medical staff and families. This approach, rooted in mutual respect and active family participation, aims to enhance infant care outcomes. However, understanding the underlying forces behind FCC interventions remains challenging due to the diverse methods employed ...

Abstract View Full Article View DOI: 10.17352/ojpch.000055

Open Access Research Article PTZAID:OJPCH-9-154

Disabilities of the patients, visiting the children's clinic, at the regional center of the subarctic territory with low population density

Published On: April 02, 2024 | Pages: 019 - 032

...

Author(s): Shapovalov KA*, Shapovalova LA, Zaboeva MV, Arzubova IN and Chernikova TA

A retrospective observational continuous cohort study includes an analysis of diseases that caused the onset of primary disability in 174 children of "SChCl No.3" and diseases that caused the onset of disability in 1690 children with disabilities in 2019-2021. A comparative analysis was carried out: the main dysfunctions in the state of health of children with disability disability in 2019-2021.

Abstract View Full Article View DOI: 10.17352/ojpch.000054

Open Access Research Article PTZAID:OJPCH-9-152

Clinical aspects and endoscopic findings of caustic ingestions in children in Dakar, Senegal

Published On: January 10, 2024 | Pages: 001 - 005

Author(s): Abou BA*, Ndèye Fatou Sow, Aliou Thiongane, Amadou Sow, Babacar Niang, Younoussa Keïta, Aminata Mbaye, Awa Kane and Ousmane Ndiaye Introduction: Caustic ingestion is a rare event, most often accidental in children, which can lead to lesions of varying

severity in the digestive tract. The aim of this study was to describe the clinical aspects and endoscopic findings of caustic ingestions. Methods: This is a retrospective, descriptive, and analytical bicentric study carried out at the Albert Roye ...

Abstract View Full Article View DOI: 10.17352/ojpch.000052

Review Article

Open Access Review Article PTZAID:OJPCH-9-153

Global viralepidemias! - truce is the future of global public health?

Published On: March 15, 2024 | Pages: 006 - 018

Author(s): K Suresh*

Background: In premodern times, human diseases like Tuberculosis, Polio, Smallpox, and Diphtheria circulated widely, and caused substantial morbidity and mortality. The advent of antibiotics and vaccines in the past two decades, aided by medical advances, improved access to health care and improved sanitation have reduced the overall mortality and morbidity linked to ...

Abstract View Full Article View DOI: 10.17352/ojpch.000053