

# Geriatric Care Worldwide: Challenges and Opportunities

Robert Durkey\*

## Abstract

The world's population is aging rapidly, and the number of older adults is expected to double by 2050, according to the World Health Organization. This trend is occurring worldwide, particularly in the area of geriatric care. This article will examine the challenges and opportunities associated with geriatric care worldwide.

**Keywords:** Geriatric care; Aging; Health care; Global health

## Introduction

The world's population is aging rapidly, and the number of older adults is expected to double by 2050, according to the World Health Organization. This trend is occurring worldwide, particularly in the area of geriatric care. This article will examine the challenges and opportunities associated with geriatric care worldwide.

4. Park YC, Bedouelle H (July 1998).Dimeric tyrosyl-tRNA synthetase from *Bacillus stearothermophilus* unfolds through a monomeric intermediate. A quantitative analysis under equilibrium conditions.The J Biol Chem 273:18052-18059.
5. Ould-Abeih MB, Petit-Topin I, Zidane N, Baron B, Bedouelle H (June 2012) Multiple folding states and disorder of ribosomal protein SA, a membrane receptor for laminin, anticarcinogens, and pathogens.Biochemistry. 51:4807-4821.
6. Bustreo C, Giuliani U, Maggio D, Zollino G (2019) How fusion power can contribute to a fully decarbonized European power mix after 2050. Fusion Eng Des 146: 2189-2193.
7. Goglio P, Williams AG, Balta-Ozkan N, Harris NR, Williamson P, et al. (2020) Advances and challenges of life cycle assessment (LCA) of greenhouse gas  
{ [ çæ|k^&@ } [[ [ \*î^•k[Ā, \*@c&|i { æ^k&@æ} \*^•Ē J Clean Prod 244: 118896.
8. Khalidy R, Santos RM (2021) The fate of atmospheric carbon sequestered through weathering in mine tailings. Miner Eng 163: 106767.
9. Lezaun J (2021) Hugging the shore: tackling marine carbon dioxide removal as a local governance problem. Front Climate 3: 684063.
10. Š[&|^\^Ā ĆĒĀ Tĭ ZĒĀ Ō[ { æ}Ā ÖTĀ ĆGEFJDĀ Geoengineering and the blockchain: coordinating carbon dioxide removal and solar radiation management to tackle future emissions. Front Eng Manag 6: 38-51.
11. Obbard RW, Sadri S, Wong YQ, Khitun AA, Baker I (2014) Global warming releases microplastic legacy frozen in Arctic Sea ice. Earth's Future 2:315-320.