

Login



Back to results

IUPAC Nomenclature of Higher Alkanes -- Innovative Mnemonics

Best source

Full Text from ERIC

About this article

Publication Date:

Authors: Das, Arijit

Source: Online Submission. 2021 9(2):42-45. 2021-01-01

English Language:

Abstract

Abstract: IUPAC nomenclature of lower alkanes (1C to 10C) is quite common and di

> students face problems remembering and predict IUPAC word-root during nomenclature of higher alkanes (C >11). Here in this innovative article, I ha focus IUPAC nomenclature of higher alkanes (11C to 90C) through the pr ϵ IUPAC word root by using innovative mnemonics to make the concept una

simpler, time economic, and interesting.

Details

Format: Academic Journal

Database: **ERIC**

Journal: Online Submission

Volume: 2 Issue: Page Start: 42 Page Count:

Document Type: Journal Articles and Reports - Research



Stanford University

Stanford Home Maps & Directions Search Stanford Emergency Info Terms of Use Privacy Copyright Trademarks Non-Discrimination Accessibility © Stanford University, Stanford, California 94305.