

CONTENTS

| | |
|--|---------------|
| 1 Effect of instruction in Metacognitive self-assessment strategy on Chemistry Students self-efficacy and achievement Jacobson Barineka Nbina, B. Viko | 1-10 |
| 2 Determinants Of Farm And Off –Farm Income Among Farmhouseholds In South East Nigeira Ibekwe, U.C; C.C. Eze; C.S. Onyemauwa; A. Henri-Ukoha; O.C. Korie and I.U. Nwaiwu | 11-14 |
| 3 21 世纪新儒学---量子色动力学 白科大 | 15-33 |
| 4 惯性力与加速系的物理学（一评广义相对论） 谭天荣 | 34-40 |
| 5 对万有引力的再考察（再评广义相对论） 谭天荣 | 41-46 |
| 6 <i>Klebsiella</i> sp has taken lead among uropathogens in outpatients of University of Benin Teaching Hospital, Benin City, Nigeria-An observation Osazuwa F, Mordi RM, Osazuwa E Taiwo SS Alli OAT, Ogbolu DO, Akanni EO, Anukam KC | 47-51 |
| 7 The Complete Demonstrations To Our Universe Impossible To Be Created From Singularity ====Part 2: Our Universe Didn't Come From Singularity===== 《Our Universe Was Originated From Planck Era, Not From Singularity Or The Big Bang Of Singularity . Just The Birth And Combinations Of Very Large Amount Of Minimum BHs $M_{bm} = m_p = 1.09 \times 10^{-5}g$ Created Our Universe And Its Continuous Expansion Until The Present.》 对宇宙起源的新观念和完整论证:宇宙不可能诞生于奇点（下篇） ===== 我们宇宙诞生于在普郎克领域 Planck Era 新生成的大量原初最小黑洞 $M_{bm} \equiv m_p \equiv (hC/8\pi G)^{1/2} \equiv 1.09 \times 10^{-5}g$ 的合并，而不是“奇点”或“奇点的大爆炸”===== Dongsheng Zhang 张洞生 | 52-71 |
| 8 解开八卦图 孙纯武 | 72-77 |
| 9 Development and validation of extracurricular instructional package in social studies Okoro, C.O. | 78-84 |
| 10 An Assessment of The Effects of Problem Solving Instructional Strategies on Students' Achievement and Retention in Chemistry with Respect to Location in Rivers State B. J. Obomanu, & Jacobson Barineka Nbina | 85-90 |
| 11 全息照相与再现的微观机制 杨发成 | 91-95 |
| 12 Comparative Analysis Of The Allocative Efficiency Of Cassava Producers That Use | 96-102 |

External And Internal Inputs In Imo State, Nigeria

Nwaiwu I.U¹., Ohajianya D.O¹., Ibekwe U.C¹. Amaechi E.C.C².; Emenyonu C.A¹.,
Onyemuwa C.S¹., Henri-Ukoha A¹. Kadiri F.A.

- 13 光在不同环境中运动的基本规律
杨发成

103-109