**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | [**Urinary   Schistosomiasis And Concomitant Bacteriuria In The Federal Capital Territory Abuja Nigeria**](http://www.sciencepub.net/newyork/0202/01_0472_Ifeanyi_Schistosomiasis.pdf)Casmir I.C.Ifeanyi, Benard M. Matur and Nkiruka F. Ikeneche [Cover Page](http://www.sciencepub.net/newyork/0202/cover.pdf), [Introduction](http://sciencepub.net/newyork/introduction.pdf), [Contents](http://www.sciencepub.net/newyork/0202/content.pdf), [Call for Papers](http://sciencepub.net/newyork/callpaper.pdf), [All papers in one file](http://www.sciencepub.net/newyork/0202/ny0202.pdf) |  | **1-8** |
| **2** | [**A Procedural Schedule For Groundwater Flow In Porous Media**](http://www.sciencepub.net/newyork/0202/02_0478_paper1.pdf)Odunaike R. K. Usman M. A.  HammedF. A. Adeosun T. A. and Olayiwola, M.O. |  | **9-19** |
| **3** | [**RAPD-PCR for DNA-Fingerprinting of Egyptian tilapia**](http://www.sciencepub.net/newyork/0202/03_0519_imankam.pdf) Soufy. H, Laila A.M., Iman M.K.A. |  | **20-25** |
| **4** | [**相对绝对论**](http://www.sciencepub.net/newyork/0202/04_0561_lixuesheng_ralative_ny0202.pdf)李学生 |  | **26-30** |
| **5** | [**Subsurface Stratigraphic mapping using Geophysics and Its Impact on the Urbanization Development in Arepo Area, Ogun State, Nigeria**](http://www.sciencepub.net/newyork/0202/05_0539_Subsurface_ny.pdf)Oyedele, K. F. and Bankole, O. O. |  | **31-45** |
| **6** | [**论核场**](http://www.sciencepub.net/newyork/0202/06_0543_UNKNOWN_PARAMETER_VALUE_ny.pdf)陈果仁 |  | **46-50** |
| **7** | [**An Incidence of Substratum Discolouration in a Tropical West African Lagoon**](http://www.sciencepub.net/newyork/0202/07_0544_ncidenceof_substratum_ny.pdf)Onyema, I.C. and Nwankwo, D.I. |  | **51-60** |
| **8** | [**Enhancement Of Thermal Capabilities Of A Solar Concentrator**](http://www.sciencepub.net/newyork/0202/08_0566_Enhacement_Thermal_Capabilitiesr_ny.pdf)I. O. Ohijeagbon1, A. S. Adekunle2, and O.D. Awolaran |  | **61-68** |
| **9** | [**对黑洞的新观念和新的完整论证：黑洞内部根本没有奇点（上篇）\*\*\*====所有黑洞之最后命运就是由于发射霍金辐射而收缩成为宇宙中的最小引力黑洞 (Mbm»10-5g) 在爆炸中消亡于普郎克领域Planck Era, 而不是塌缩成为奇点 ====**](http://www.sciencepub.net/newyork/0202/09_0567_zhangdongsheng.pdf)张  洞  生 |  | **69-93** |