

1. Spermatogenesis in marine crab, Portunus Sanguinolentus B. P. Sarode, International Journal of Scientific Research, July 2018 (Vol – 7, Issue – 7), ISSN No. 2277-8179

Webpage address: [https://www.worldwidejournals.com/international-journal-of-scientific-research-\(IJSR\)/article/spermatogenesis-in-marine-crab-portunus-sanguinolentus/MTYxNDI=/?is=1](https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/article/spermatogenesis-in-marine-crab-portunus-sanguinolentus/MTYxNDI=/?is=1)

2. IDEAS: automated design tool for hetero-chiral protein fold, Ranjit Ranbhor, Anil Kumar, Abhijit Tendulkar, Kirti Patel, Vibin Ramakrishnan, Susheel Durani, Physical Biology, 2018, 15(6), 066005

Webpage Address: <https://iopscience.iop.org/article/10.1088/1478-3975/aacd3>

3. Potential energy density using isotropic line element, M. A. Gaikwad, Indian Journal of Applied Research, Dec - 2018 (Vol – 8, Issue – 12), ISSN No. 2249-555X

Webpage Address: [https://www.worldwidejournals.com/indian-journal-of-applied-research-\(IJAR\)/article/potential-energy-density-using-isotropic-co-ordinate-system/MTY1NjU=/?is=1&b1=0&k=1](https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/article/potential-energy-density-using-isotropic-co-ordinate-system/MTY1NjU=/?is=1&b1=0&k=1)

4. Application of Kelkar's modified equation of general relativity to problem of quasistatic, rotating and radially moving stars, Aspects of potential energy density comparison with Einstein. M. A. Gaikwad, Indian Journal of Applied Research, Jan - 2019 (Vol – 9, Issue – 1), ISSN No. 2249-555X

Webpage Address: [https://www.worldwidejournals.com/indian-journal-of-applied-research-\(IJAR\)/article/applications-of-kelkars-modified-equations-of-general-relativity-to-problems-of-quasistatic-rotating-and-radially-moving-stars-aspect-of-potential-energy-density-comparison-with-einstein/MTY3ODg=/?is=1&b1=0&k=1](https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/article/applications-of-kelkars-modified-equations-of-general-relativity-to-problems-of-quasistatic-rotating-and-radially-moving-stars-aspect-of-potential-energy-density-comparison-with-einstein/MTY3ODg=/?is=1&b1=0&k=1)

5. Effect of environmental factors on the reproduction of marine crab, Portunus Sanguinolentus. B. P. Sarode, Paripe- Indian Journal of Research, Mar - 2019 (Vol – 8, Issue – 3), ISSN No. 2250-1991

Webpage Address:  
[https://www.worldwidejournals.com/paripex/fileview/March\\_2019\\_1552045602\\_110.pdf](https://www.worldwidejournals.com/paripex/fileview/March_2019_1552045602_110.pdf)

6. Kinetic and thermodynamic investigations of the oxidation of cinnamyl alcohol by some organic oxidants in alkaline medium. C. M. Rana, Research Journal of Chemistry and Environment, Apr - 2019 (Vol – 23, Issue – 4)

Webpage Address:

[https://worldresearchersassociations.com/Archives/RJCE/Vol\(23\)2019/April2019.aspx](https://worldresearchersassociations.com/Archives/RJCE/Vol(23)2019/April2019.aspx)

7. Kinetic and thermodynamic studies of the oxidation of some industrially important secondary cyclic alcohols using  $K_2S_2O_8$  in acidic medium. C. M. Rana, SCIREA Journal of Clinical Medicine, Apr - 2019 (Vol – 4, Issue –3)

Webpage Address: <https://www.scirea.org/journal/PaperInformation?PaperID=939>

8. Enumeration of diatom species along the coast of Vadhavan, Maharashtra. P. K. Gogari, International Journal of Scientific Research and Reviews, Apr-June - 2019 (Vol – 8, Issue – 2)

Webpage Address: <http://www.ijssrr.org/pdf/82433.pdf>