

The effect of Artemia Salina enriched with omega 3 fatty acids on the growth and survival of tiger prawns (Penaeus monodon Fabr.)

| | |
|---------------------|--|
| Title | The effect of Artemia Salina enriched with omega 3 fatty acids on the growth and survival of tiger prawns (Penaeus monodon Fabr.) |
| Abstract | |
| Authors | FED Haryono |
| Journal Name | Seminar Nasional Biologi dan Akuakultur Berkelanjutan 2006 |
| Publish Year | 2006 |
| Citation | (not set) |
| Url | <a (penaeus="" 3="" acids="" and="" artemia="" effect="" enriched="" fabr.)"="" fatty="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" monodon="" of="" omega="" on="" prawns="" salina="" survival="" the="" tiger="" with="">https://scholar.google.com/scholar?q=+intitle:"The effect of Artemia Salina enriched with omega 3 fatty acids on the growth and survival of tiger prawns (Penaeus monodon Fabr.)" |
| Author | Dr FLORENCIUS EKO DWI HARYONO, S.Pi, M.Si |