## SQUALEN: BULETIN PASCAPANEN DAN BIOTEKNOLOGI KELAUTAN DAN PERIKANAN (SQUALEN: BULLETIN OF MARINE AND FISHERIES POSTHARVEST AND BIOTECHNOLOGY)

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### FOREWORD

We Would Like to Present, With Great Pleasure, The Second Issues of The Squalen, Bulletin of Marine and Fisheries Postharvest and Biotechnology Volume 12 Number 1, 2017. This Bulletin is Part of The Research Center for Marine and Fisheries Product Processing and Biotechnology Series of Publications.

This Issue 5 Original Research Articles In The Field of Marine Biotechnology and Fisheries, I.E. Determination and optimization of flour for producing crispy baby tilapia using Plackett Burman design and central composite design method; Optimum age of starter for microbial Transglutaminase (MTGase) production produced by *Streptomyces thioluteus* TTA 02 SDS 14 and characterization of crude enzyme; Cloning of partial  $\beta$ -Mannanase gene from Indonesia marine bacteria *Bacillus Subtilis* LBF-005; Metagenomics-based cloning of amilase-encoding genes from the uncultured symbiotic bacteria of a marine sponge theonella swinhoei from Kapoposang Island, South Sulawesi; Cembranoids content of soft coral *Sarcophyton* from acidified environment at Volcano Island, Indonesia.

We Would Like To Thank Prof. Dr. Hari Eko Irianto, Dr. Supriyadi, Yanti, Ph.D, Dr. Wibowo Yogiara, Ph.D, Dr. Masteria Yunovilsa Putra, Dr. Muhamad Taher as Reviewers for This Issue.

Our Deep Appreciation Goes to The Members of Our Editorial Board, Authors, and Also Section Editors and Administration Team for Their Tremendous Help in Preparing This Issue. We Hope That This Issue Arouses Our Readers' Interest and May Inspire New Research and New Findings Which Will Then Be Published In Our Future Issues of Squalen Bulletin.

Editors

## SQUALEN BULETIN PASCAPANEN DAN BIOTEKNOLOGI KELAUTAN DAN PERIKANAN (SQUALEN: BULLETIN OF MARINE AND FISHERIES POSTHARVEST AND BIOTECHNOLOGY) Vol. 12 No. 1, May 2017

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#### AUTHORS GUIDELINES SQUALEN: BULETIN PASCAPANEN DAN BIOTEKNOLOGI KELAUTAN DAN PERIKANAN (SQUALEN: BULLETIN OF MARINE AND FISHERIES POSTHARVEST AND BIOTECHNOLOGY)

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- 2. Language: English. It is preferable that manuscripts are professionally edited. The abbreviated name or expression should be cited in full at first usage, followed by the accepted abbreviation in parentheses. Metric SI units should generally be used. Chemical formulas and solutions must specify the form used, e.g. anhydrous or hydrated and the concentration must be in clearly defined units. Common species names should be followed by the Latin binomial (Italic) at the first mention.
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