

function list

center

Easy Submission

Paper Submission

My Papers

New Papers(0)

Under Review(1)

To Be Revised(0)

Papers Accepted(0)

Papers Published(0)

Papers Rejected(0)

All Papers(1)

My Journals

Journal List

personal information

Hita Pandita

telephone:62-274-485390

E-mail:hita@indo.net.id

affiliation:STNAS

address:Jl. Babarsari, Depok,

paper information

Journal	International Journal of Geosciences (IJG)
paper ID	2800474
paper title	Relationship of Biometrical Aspect of Turritellidae with Geochronological Aspect in West Java
number of pages	11
keywords	Biometry, Turritellidae, West Java, Mollusk, Paleontology
abstract	Mollusk paleontology research in Indonesia so far not been widely utilized in various kinds of applications, especially in the geology. Although mollusk in Java is very rich, the study of correlation between mollusk appearances with geological condition is rare. This study aimed to determine Turritellidae base on morphological observations (qualitative) and quantitative (biometric method). The ultimate goal is to find out the relationship between of biometrical aspect of Turritellidae with geological development especially of chronological conditions. Stratigraphic analysis and sampling have done at five location of field survey. Site selection was based on the type locality of mollusk biostratigraphic unit arrange by Martin (1919) and Oostingh (1938). The scattered analysis it's shows two large distribution of consistent groups based on shell size and geochronological aspect. Biometrical aspect of Turritellidae is reflection of the chronological aspect in West Java. Small size was appearance in Upper Miocene to Lower Pliocene and large shell in Pliocene to Pleistocene.
papers research area	Geology

return

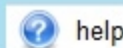




home



refresh



help



exit

function list

center

- Easy Submission
 - Paper Submission
- My Papers
 - New Papers(0)
 - Under Review(0)
 - To Be Revised(0)
 - Papers Accepted(0)
 - Papers Typesetting(1)
 - Papers Proofread(0)
 - Published(0)
 - Papers Rejected(0)
- My Journals
 - Journal List

personal information

Hita Pandita

telephone: 62-274-485390

E-mail: hita@indo.net.id

affiliation: STTNAS

address: Jl. Babarsari, Depok,

current location :user center > Papers Typesetting International Journal of Geosciences (IJG)

Papers Typesetting

paper ID	paper title	submission date	volume number	Journal	operate
2800474	Relationship of Biometrical Aspect of...	2013-02-26	Vol.4 No.3 2013	IJG	download the paper

1 page 1 / 1 display every page 20 item



function list

- center
 - Easy Submission
 - Paper Submission
 - My Papers
 - New Papers(0)
 - Under Review(0)
 - To Be Revised(0)
 - Papers Accepted(0)
 - Papers Typesetting(0)
 - Papers Proofread(1)**
 - Published(0)
 - Papers Rejected(0)
 - My Journals
 - Journal List

personal information

Hita Pandita
 telephone: 62-274-485390
 E-mail: hita@indo.net.id
 affiliation: STNAS
 address: Jl. Babarsari, Depok,

operation

 All manuscripts should be in compliance with the journal's standards and [Authors Guidelines](#) ◦ **Prompt information**
 Please make sure to provide up to 4 potential reviewers for your manuscript ◦
 if you have any questions please contact : ijg@scirp.org 2800474 in the 2013-06-21 enter into Papers Proofread
 more...

Journal Information



- submit copyright(0)**
submit copyright
- payment information(0)**
payment information

document submitted

Journal template ↓

My Papers

Journal	paper ID	paper title	submission date	status
IJG	2800474	Relationship of Biometrical Aspect of...	2013-02-26 07:22:08	Papers Proofread



function list

center

Easy Submission

Paper Submission

My Papers

New Papers(0)

Under Review(0)

To Be Revised(0)

Papers Accepted(0)

Papers Typesetting(0)

Papers Proofread(1)

Published(0)

Papers Rejected(0)

My Journals

Journal List

personal information

Hita Pandita

telephone: 62-274-485390

E-mail: hita@indo.net.id

affiliation: STTNAS

address: Jl. Babarsari, Depok,

Papers Proofread

paper ID	paper title	submission date	volume number	Journal	operate
2800474	Relationship of Biometrical Aspect of...	2013-02-26	Vol.4 No.4 2013	IJG	download the paper

