**<논문 종류(Original article, Note, Review paper 중 택1)>**

**논문 작성 예시 파일의 한글 제목**

김가가1, 이나나2, 박다다3, 정라라1,\*

1한국대학교 생명과학과

2국립생물연구원 생물환경연구부

3대한대학교 환경생물학과

**Manuscript title in English**

Ga-Ga Kim1, Na-Na Lee2, Da-Da Park3 and Ra-Ra Jeong1,\*

1Department of Life Science, Hangook University, Seoul 02841, Republic of Korea

2Biological Environment Research Division, National Biology Research Institute, Jeju 01234, Republic of Korea

3Department of Environmental Biology, Daehan University, Busan 09876, Republic of Korea

**Running title:** English title reduced to 10 words or less

\*Corresponding author

Tel. 02-1234-5678

Fax. 02-1234-9876 <없는 경우 생략 가능>

E-mail. [abcde@hangook.ac.kr](mailto:abcde@hangook.ac.kr)

**Abstract**

Write an abstract in English of 250 words or less. It must be written in 250 words or less.

**Keywords:** Soil ecosystems; Insects; Sustainability; Forests; Toxicity

**Contribution to Environmental Biology**

* Summarize the contribution of this research to environmental biology in 2–3 sentences in English.
* It corresponds to the highlight of this study.

**1. 서론**

서론은 연구의 필요성과 중요성을 논리적으로 작성합니다(Kim *et al.* 2020). 본문 내 참고문헌 작성 양식에 맞추어 작성해야 합니다(Lee and Park 2022). 여러 참고문헌을 인용할 수 있으며, 환경생물 학술지 인용을 고려하시기 바랍니다(Gong 2018; Lee and Cho 2019; Im *et al.* 2022).

**2. 재료 및 방법**

**2.1. 실험 생물**

본 연구에서의 실험 생물은 ~

**2.2. 실험 설계**

실험은 ~

**2.3. 통계 분석**

실험을 통해 획득한 ~

**3. 결과(‘결과 및 고찰’로 하나의 section으로 구성할 수 있음)**

**4. 고찰(세부 section을 구성하여 내용을 구분할 수 있음)**

**5. 결론**

**적요**

적요는 영문 abstract의 국문 버전입니다. 가능하면 영문 abstract와 동일한 내용으로 작성해야 합니다. 영문 abstract처럼 중요한 내용을 중심으로 간략하게 작성해야 합니다.

**CRediT authorship contribution statement**

GG Kim: Investigation, Methodology. Writing-Original draft. NN Lee: Resources, Software. DD Park: Conceptualization, Formal analysis. RR Jeong: Supervision, Writing-Review & editing, Project administration.

**Declaration of Competing Interest**

The authors declare no conflicts of interest.

**사사**

본 연구성과는 한국연구원의 재원으로 ~

**References**

Boore JL. 1999. Animal mitochondrial genomes. Nucleic Acids Res. 27:1767–1780. https://doi.org/10.1093/nar/27.8.1767

Buhlmann KA. 1986. Population and habitat ecology of the river cooter (*Pseudemys concinna*) in the New River Gorge National River, WV. Ph.D. Dissertation. Virginia Tech. Blacksburg, VA.

Cadi A and P Joly. 2004. Impact of the introduction of the redeared slider (*Trachemys scripta elegans*) on survival rates of the European pond turtle (*Emys orbicularis*). Biodivers. Conserv. 13:2511–2518. https://doi.org/10.1023/B:BIOC.0000048451.07820.9c

Cadi A, V Delmas, AC Prevot-Julliard, P Joly, C Pieau and M Girondot. 2004. Successful reproduction of the introduced slider turtle (*Trachemys scripta elegans*) in the South of France. Aquat. Conserv.-Mar. Freshw. Ecosyst. 14:237–246. https://doi.org/10.1002/aqc.607

CHA. 2006. Yearbook of Cultural Heritage, 2006. Cultural Heritage Administration. Daejeon, Korea. pp. 51–59.

Congdon JD and JW Gibbons. 1985. Egg components and reproductive characteristics of turtles: relationships to body size. Herpetologica 41:194–205.

Congdon JD and JW Gibbons. 1987. Morphological constraint on egg size: a challenge to optimal egg size theory? Proc. Natl. Acad. Sci. U.S.A. 84:4145–4147. https://doi.org/10.1073/pnas.84.12.4145

Du WG, LJ Hu, JL Lu and LJ Zhu. 2007. Effects of incubation temperature on embryonic development rate, sex ratio and post-hatching growth in the Chinese three-keeled pond turtle, *Chinemys reevesii*. Aquaculture 272:747–753. https://doi.org/10.1016/j.aquaculture.2007.09.009