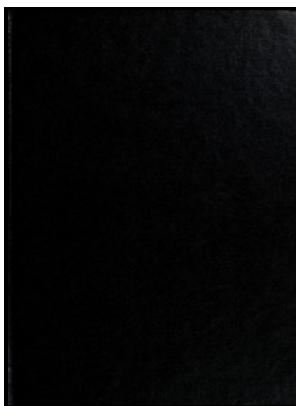


Species of the scincid genus *Dasia* Gray

Field Museum of Natural History - *Dasia* (genus)



Description: -

- World War, 1939-1945 -- Prisoners and prisons, German.
Prisoners of war -- Germany -- Biography.
Prisoners of war -- Soviet Union -- Biography.
Christian biography -- United States.
Kauppila, Tania.
Theology, Doctrinal.
Reptiles -- Asia -- Classification.
Reptiles -- Classification.
Dasia -- Classification.Species of the scincid genus *Dasia* Gray
- new ser., no. 3
Fieldiana.Species of the scincid genus *Dasia* Gray
Notes: Bibliography: p. 11.
This edition was published in 1980



Filesize: 17.79 MB

Tags: #*Dasia_olivacea* #: #definition #of #*Dasia_olivacea* #and #synonyms #of #*Dasia_olivacea* #(English)

Dasia grisea

© Thai National Parks, 2021 T.

Olive tree skink (*Dasia olivacea*)

Found in Sinharaja, Knuckles, Gampola, Elpitiya, Kitulgala, Galle and Hantana. Common Supple Skink *Lankascincus fallax* Peters, 1860 A common garden skink in Sri Lanka, the red throated male in particular being distinctive.

Fojia bumui, an Unusual New Genus and Species of Scincid Lizard from New Guinea on JSTOR

Confined to Knuckles Massif, between 700-1000m

Dasia

The ADW Team gratefully acknowledges their support.

Dasia johnsinghi

Disclaimer: The Animal Diversity Web is an educational resource written largely by and for college students. Please post your images to our group on Facebook.

Figure 9 from Revision of the Pygmy Spiny

For other lizards known as tree skinks, see.

Dasia

Additional support has come from the Marisla Foundation, UM College of Literature, Science, and the Arts, Museum of Zoology, and Information

and Technology Services. Known localities include Millawa, Vallavatta in Colombo, Yakvala in Lunava and Polgahavela.

Related Books

- [Piauí na primeira metade do século XIX](#)
- [Jewels - auction Thursday, 27 March, 2003](#)
- [Manuale di diritto privato](#)
- [Correspondence with Prof. Bruce Archer relating to the distribution of the paper given to the A.A.I.](#)
- [Dynamische vorgänge in linearen Systemen - der Nachrichten- und Regelungstechnik](#)