







Nr Sarah Shophia Mohd Faiz Determination of Heavy Metal Residues in Freshwater Fish Samples





See all formats and editions



2 New from \$43.00

Freshwater fish biodiversity is a valuable natural asset in terms of economic, cultural and scientific importance. Fish consist of good nutritional which are beneficial for the human to consume. However, the habitats of aquatic in freshwater ecosystems can be polluted by heavy metals that are hazardous for human consumption due to human activities and urbanization. The purpose of this study was to determine the concentration of Zn, Cu, Ni, Pb and Cd in the head, muscle and tail of Clarias gariepinus, Pangasius micronemus, Lates calcarifer, and Oreochromis niloticus using Atomic Absorption Spectrometer (AAS), collected from the local market in Tanah Merah, Kelantan. The highest mean concentrations of studied heavy metals in the analysed tissue of fish samples were showed in decreasing order of Zn > Pb > Cu > Ni > Cd.

| Print length | Language | Publication date | Dimensions | ISBN-10 | |
|--------------|-------------------------------|-----------------------|------------------------------|------------|--|
| 1. | $\langle \! \! \! \! \rangle$ | <u>ው</u> -ው | | | |
| 84 pages | English | September 14, 2022 | 5.91 x 0.19 x 8.66 inches | 6137380718 | |

Product details

See all 2 images

Publisher : LAP LAMBERT Academic Publishing (September 14, 2022)

Language : English

Paperback : 84 pages

ISBN-10 : 6137380718

Buy new: \$43.00 No Import Fees Deposit & \$11.26 Shipping to Malaysia Details ~ Delivery Monday, November 28. Order within 23 hrs 48 mins Or fastest delivery Monday, November 21 O Deliver to Malaysia In Stock. Qty: 1 🗸 Add to Cart **Buy Now** Secure transaction Ships from Amazon.com Sold by Amazon.com Return policy: Returnable until Jan 31, 2023 💙 Add a gift receipt for easy returns

Add to List

>

ISBN-13 : 978-6137380710 Item Weight : 6.1 ounces Dimensions : 5.91 x 0.19 x 8.66 inches

amazon book clubs early access

Have one to sell?

Sell on Amazon

Add to book club

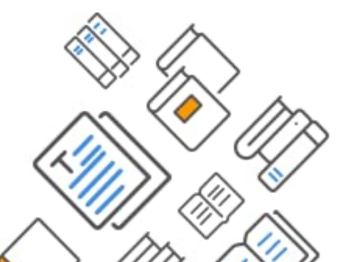
Not in a club? Learn more

Videos

Help others learn more about this product by uploading a video!

Upload your video





How would you rate your experience shopping for books on Amazon today?

Very poor Neutral Great



×



$\langle \rangle \langle \rangle \rangle \langle \rangle \rangle$

Customer reviews

| 5 star | 0% |
|--------|----|
| 4 star | 0% |
| 3 star | 0% |
| 2 star | 0% |
| 1 star | 0% |

How customer reviews and ratings work

Review this product

Share your thoughts with other customers

Write a customer review

No customer reviews

Back to top

| Get to Know Us |
|-------------------|
| Careers |
| llog |
| bout Amazon |
| nvestor Relations |
| mazon Devices |
| mazon Science |
| |

Make Money with UsSell products on AmazonSell on Amazon BusinessSell apps on AmazonBecome an AffiliateAdvertise Your ProductsSelf-Publish with UsHost an Amazon HubSee More Make Moneywith Us

Amazon Payment Products

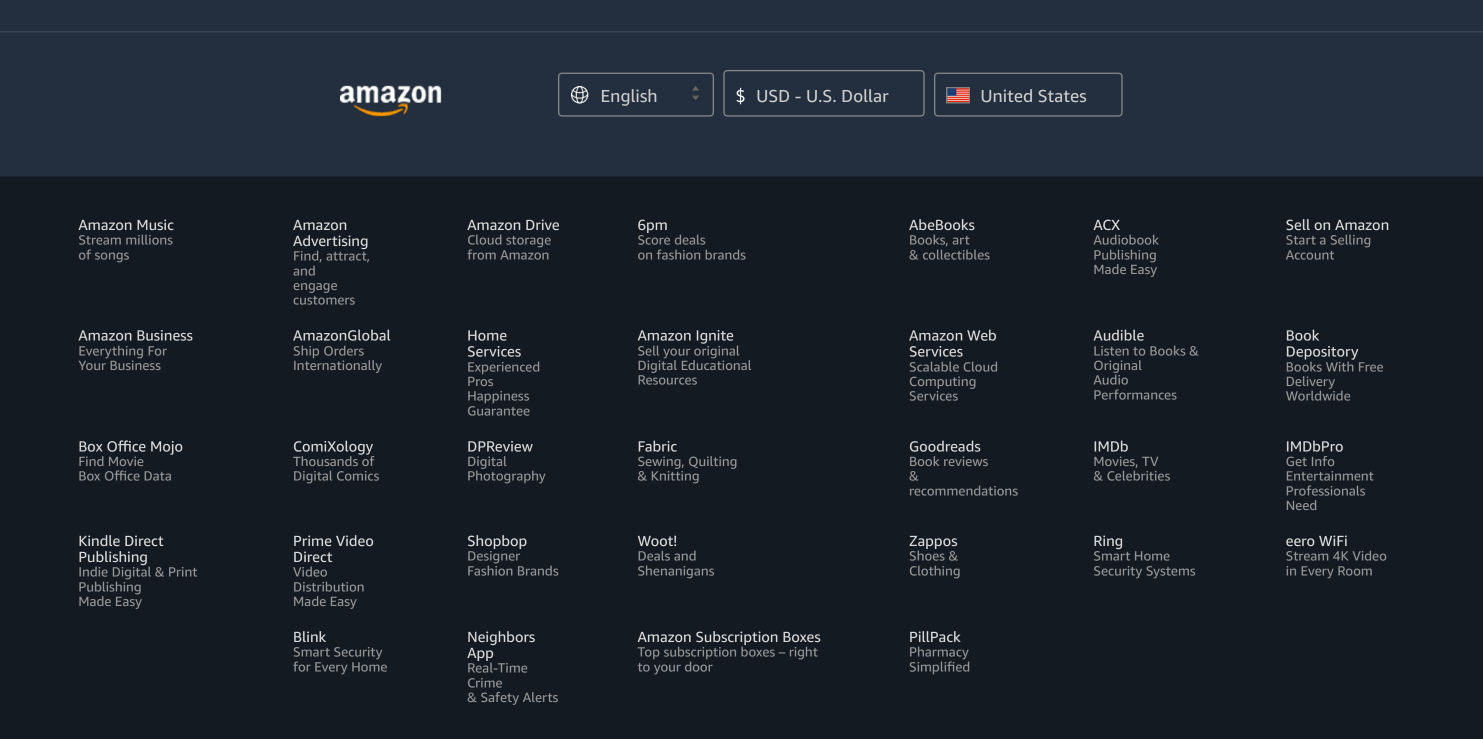
- Amazon Business Card Shop with Points Reload Your Balance
- Amazon Currency Converter

Let Us Help You

- Amazon and COVID-19
- Your Account
- Your Orders
- Shipping Rates & Policies
- Returns & Replacements
- Manage Your Content and Devices

Amazon Assistant

Help



Conditions of Use Privacy Notice Interest-Based Ads © 1996-2022, Amazon.com, Inc. or its affiliates