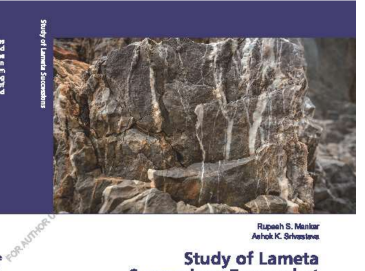
2019-20
---------

S N	Title with page nos./ Chapter with page no.	Book Title, editor & publisher	Publication International/ National/ Local	ISSN/ ISBN No.
1	Study of Lameta successions exposed at Amravati district, Maharashtra 1-165pp	Study of Lameta successions exposed at Amravati district, Maharashtra Lambert publication	International	978-613-9-91308-4

Markar, Srhastava

The



Rupeeh S. Menker Ashok K. Srivesteve

I am working as Assistant Professor, Department of Geology, Arts, Science and Commarce Collega, Chikhakara, District Ammawat, Maharashtra. My research expertise in Sedimentology and Paleobiology of Gondware and Lameta sediments. Currently, I am working on dinessurian remains of Lameta Formations.



Study of Lameta Successions Exposed at Amaravti District, Maharashtra

Petrography, Lithofacies Analysis and Depositional Environment of the Lameta Successions



## Imprint

Any brand names and product names mentioned in this book are subject to trademark, brand or patent protection and are trademarks or registered trademarks of their respective holders. The use of brand names, product names, common names, trade names, product descriptions etc. even without a particular marking in this work is in no way to be construed to mean that such names may be regarded as unrestricted in respect of trademark and brand protection legislation and could thus be used by anyone.

Cover image: www.ingimage.com

Publisher: LAP LAMBERT Academic Publishing is a trademark of International Book Market Service Ltd., member of OmniScriptum Publishing Group 17 Meldrum Street, Beau Bassin 71504, Mauritius

Printed at: see last page ISBN: 978-620-0-43940-6

Copyright © Rupesh S. Mankar, Ashok K. Srivastava Copyright © 2019 International Book Market Service Ltd., member of OmniScriptum Publishing Group