

Springer Geology Field Guides

Sanjib K. Biswas · Kotha Mahender ·
Gaurav D. Chauhan



Field Guide Book of Geology of Kutch (Kachchh) Basin, Gujarat, India

 Springer

Bibliographic Information

Book Title	Authors	Series Title
Field Guide Book of Geology of Kutch (Kachchh) Basin, Gujarat, India	Sanjib K. Biswas, Kotha Mahender, Gaurav D. Chauhan	<u>Springer Geology</u>
DOI	Publisher	eBook Packages
https://doi.org/10.1007/978-3-030-87470-4	Springer Cham	<u>Earth and Environmental Science, Earth and Environmental Science (R0)</u>
Copyright Information	Softcover ISBN	eBook ISBN
The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2022	978-3-030-87469-8	978-3-030-87470-4
	Published: 11 November 2021	Published: 11 November 2021
Series ISSN	Series E-ISSN	Edition Number
2197-9545	2197-9553	1
Number of Pages	Number of Illustrations	Topics
XXII, 183	4 b/w illustrations, 131 illustrations in colour	<u>Evolutionary Biology, Sedimentology, Geology</u>

Table of contents (3 chapters)

Front Matter

[Download chapter PDF ↓](#)

Pages i-xxii

Introduction to Geology of the Kachchh (Kutch) Basin, Western India

Sanjib K. Biswas, Kotha Mahender, Gaurav D. Chauhan

Pages 1-36

Guide to Field Traverses

Sanjib K. Biswas, Kotha Mahender, Gaurav D. Chauhan

Pages 37-91

Guide to Litho-stratotype Sections

Sanjib K. Biswas, Kotha Mahender, Gaurav D. Chauhan

Pages 93-183

Guide to Litho-stratotype Sections

Chapter | First Online: 11 November 2021

pp 93–183 | [Cite this chapter](#)

Sanjib K. Biswas  **Kotha Mahender** & **Gaurav D. Chauhan**

 Part of the book series: [Springer Geology \(\(SGFG\)\)](#)

 259 Accesses

Abstract

This chapter covers the details on the stratotype-sections of the litho-stratigraphic units of Kutch Basin with the unit-by unit description of the lithology displayed in respective tables useful for correlation and understanding the depositional history of the Basin. This is very useful for the post-graduate and research students interested in taking up dissertation/thesis apart from general understanding of the Mesozoic to Recent sedimentation history.