# Part I  Regional Lithosphere Framework: Crust and Mantle

1. **The Upper Mantle Seismic Velocity Structure of South-Central Africa and the Seismic Architecture of Precambrian Lithosphere Beneath the Congo Basin**
   
   Andriamiranto Raveloson, Andrew Nyblade, Stewart Fishwick, Azangi Mangongolo, and Sharad Master

   3

2. **Precambrian Basement of the Congo Basin and Its Flanking Terrains**
   
   Maarten J. de Wit and Bastien Linol

   19

# Part II  Basin Sedimentology and Stratigraphy: Neoproterozoic-Cambrian; Paleozoic-Early Mesozoic; Mesozoic; Cenozoic

3. **Overview of the Neoproterozoic Sedimentary Series Exposed Along Margins of the Congo Basin**
   
   Franck Delpomdor and Alain Préat

   41

4. **Sedimentology and Sequence Stratigraphy of the Late Precambrian Carbonates of the Mbuji-Mayi Supergroup in the Sankuru-Mbuji-Mayi-Lomami-Lovoy Basin (Democratic Republic of the Congo)**
   
   Franck Delpomdor, Christian Blanpied, Aurelien Virgone, and Alain Préat

   59

5. **Probable Fungal Colonization and Carbonate Diagenesis of Neoproterozoic Stromatolites from South Gabon, Western Congo Basin**
   
   Kamal Kolo, Kurt Konhauser, Jean-Pierre Prian, and Alain Préat

   77

6. **Neoproterozoic to Lower Paleozoic Sequences of the Congo Shield: Comparisons Between the Congo and Its Peripheral Basins**
   
   Étienne Kadima Kabongo, Damien Delvaux, Michel Everaerts, Mwene Ntabwoba Stanislas Sebagenzi, and Francis Lucazeau

   97

7. **Paleogeography and Tectono-Stratigraphy of Carboniferous-Permian and Triassic ‘Karoo-Like’ Sequences of the Congo Basin**
   
   Bastien Linol, Maarten J. de Wit, Erika Barton, Francois Guillocheau, Michiel C.J. de Wit, and Jean-Paul Colin

   111

8. **Facies Analyses, Chronostratigraphy and Paleo-Environmental Reconstructions of Jurassic to Cretaceous Sequences of the Congo Basin**
   
   Bastien Linol, Maarten J. de Wit, Erika Barton, Francois Guillocheau, Michiel C.J. de Wit, and Jean-Paul Colin

   135

9. **Mesozoic Sedimentary Cover Sequences of the Congo Basin in the Kasai Region, Democratic Republic of Congo**
   
   Eric Roberts, Hielke A. Jelsma, and Thomas Hegna

   163
10 Formation and Collapse of the Kalahari Duricrust ['African Surface'] Across the Congo Basin, with Implications for Changes in Rates of Cenozoic Off-Shore Sedimentation

Bastien Linol, Maarten J. de Wit, Francois Guillocheau, Michiel C.J. de Wit, Zahie Anka, and Jean-Paul Colin

Part III Geodynamics, Tectonic Evolution and Basin Models

11 Multiphase Phanerozoic Subsidence and Uplift History Recorded in the Congo Basin: A Complex Successor Basin

Bastien Linol, Maarten J. de Wit, Francois Guillocheau, Cecile Robin, and Olivier Dauteuil

12 Thermal Regime and Evolution of the Congo Basin as an Intracratonic Basin

Francis Lucazeau, John Armitage, and Etienne Kadima Kabongo

13 New Regional Correlations Between the Congo, Paraná and Cape-Karoo Basins of Southwest Gondwana

Bastien Linol, Maarten J. de Wit, Edison J. Milani, Francois Guillocheau, and Claiton Scherer

Part IV Neotectonics, Geomorphology and River Systems

14 Cenozoic Landscape Evolution in and Around the Congo Basin: Constraints from Sediments and Planation Surfaces

Francois Guillocheau, Roman Chelalou, Bastien Linol, Oliver Dauteuil, Cecile Robin, Francois Mvondo, Yannick Callec, and Jean-Paul Colin

15 The Present Day Drainage Patterns of the Congo River System and their Neogene Evolution

Tyrel J. Flügel, Frank D. Eckardt, and Fenton P.D. Cotterill

Part V Resources: Economic and Potential Deposits

16 Diamond-Bearing Gravels Along the Lower Kwango River DRC

Michiel C.J. de Wit and Edmond Thorose

17 A Review of the Kimberlites of the Democratic Republic of Congo

Michiel C.J. de Wit and Hielke A. Jelsma

18 Petroleum Potential of the Congo Basin

Damien Delvaux and Max Fernandez-Alonso

19 Metallogenic Fingerprints of the Congo Shield with Predictions for Mineral Endowment Beneath the Congo Basin

Christien Thiart and Maarten J. de Wit

Index