

# Figures

---

Figure 1.1 Map of northern Andhra Pradesh with proposed bauxite mining and refining locations . . . . .	4
Figure 2.1 Adivasi village with bauxite hill in Araku Mandal . . . . .	38
Figure 3.1 Construction of AnRak Aluminium’s alumina refinery in Visakhapatnam District . . . . .	56
Figure 3.2 APMDC’s office in a business centre in central Hyderabad . . . . .	61
Figure 4.1 The stages of the aluminium industry and potential pollution . . . . .	77
Figure 4.2 Tribal village with coffee growing in the shade of trees on the Raktakonda hill slope . . . . .	85
Figure 4.3 Paddy fields irrigated by canals . . . . .	86
Figure 4.4 Layered resources on and around a bauxite hill . . . . .	87
Figure 4.5 Pumps ensure that enough water is available to grow sugar cane in S. Kota . . . . .	93
Figure 4.6 A deserted panchayat office close to the proposed refinery site . . . . .	101
Figure 4.7 Typology of land compensation for the JSW refinery in S. Kota . . . . .	103
Figure 5.1 The Tatipudi reservoir next to the proposed JSW alumina refinery . . . . .	125
Figure 6.1 Anti-bauxite mining poster produced by the CPM . . . . .	142

Figure 6.2 Anti-bauxite mining poster produced by the TDP . . . . .	143
Figure 6.3 Map of bauxite mining and rivers in coastal Andhra Pradesh . . . . .	145
Figure 6.4 Stream coming from Galikonda hill in Visakhapatnam District . . . . .	146
Figure 6.5 Public meeting on the S. Kota refinery proposal held in Vizianagaram . . . . .	153

This text is taken from *Landlock: Paralyzing Dispute over Minerals on Adivasi Land in India*, by Patrik Oskarsson, published 2018 by ANU Press, The Australian National University, Canberra, Australia.