

	Page.
Fig. 95. Crossing the river at Tschimen . . . . .	101.
» 96. Fringe of ice . . . . .	104.
» 97. Frozen surface of alluvial deposits . . . . .	104.
» 98. Vertical section at Tupe-teschdi, November 14 . . . . .	105.
» 99. Dune with vegetation, resting upon horizontal clay . . . . .	106.
» 100. A kapghan or tosak . . . . .	108.
» 101. A map of the region, with complicated hydrography — drawn by a native . . . . .	109.
» 102. Part of the same region drawn by another native . . . . .	110.
» 103. Vertical section at Koral-dung, November 18 . . . . .	112.
» 104. Section of the narrow river bed . . . . .	114.
» 105. The Jumalak-darja or new tarim, 21 Nov. . . . .	117.
» 106. River bed divided by small islands . . . . .	118.
» 107. The Tarim below Kätschik, 21st Nov. . . . .	119.
» 108. The Tarim before entering the sandy desert . . . . .	120.
» 109. Bed of the new Tarim through the sandy desert. Dunes on the right bank. View looking downstream . . . . .	121.
» 110. Bed of the new Tarim through the sandy desert. Dunes on the right bank. View looking upstream . . . . .	122.
» 111. Surroundings of the camp of Nov. 22 . . . . .	123.
» 112. Vertical section at Sadik-bajning-arighi, Nov. 23 . . . . .	124.
» 113. The same section of the river at high water . . . . .	125.
» 114. Left bank of the river opposite to Tokus-kum . . . . .	127.
» 115. Tokus-kum and village of Al-katik-tscheke . . . . .	128.
» 116. On the Tarim a little above Tokus-kum . . . . .	129.
» 117. The east end of the sand-accumulation at Tokus-kum . . . . .	130.
» 118. Natives of Al-katik-tscheke . . . . .	131.
» 119. How an uj or satma is constructed . . . . .	132.
» 120. The uj half finished . . . . .	133.
» 121. A kamish-hut finished . . . . .	134.
» 122. The position of the fishing-nets in a köruk . . . . .	135.
» 123. The net placed at the mouth of the köruk . . . . .	135.
» 124. Vertical section at Al-katik-tscheke, November 26 . . . . .	136.
» 125. The same section of the river at high-water stand . . . . .	136.
» 126. Breaking the ice for placing the nets in the interior of the köruk . . . . .	137.
» 127. River-scenery above Busrugvar, Nov. 27th . . . . .	139.
» 128. Vertical section at Siva, Nov. 28 . . . . .	141.
» 129. The same section at high water . . . . .	141.
» 130. Vertical section of a piece of drift-ice . . . . .	143.
» 131. Eroded bank . . . . .	147.
» 132. Sand blown down upon the ice of the river . . . . .	150.
» 133. The confluence of the Ugen-darja with the Tarim at Karaul . . . . .	151.
» 134. Vertical section at Karaul, Dec. 5 . . . . .	152.
» 135. Vertical section at Ugen-darja, Dec. 5 . . . . .	152.
» 136. Formation of Ugen-darja . . . . .	156.
» 137. Ugen and Tarim . . . . .	157.
» 138. Vertical section at Jangi-köl, March 2 . . . . .	164.
» 139. Vertical section at Jangi-köl, March 16 . . . . .	165.
» 140. Sand on the River-bank . . . . .	167.
» 141. Profile at Ighis-dung. The dotted line shows the ancient position of the sand- accumulation . . . . .	170.
» 142. Sand on the River-bank . . . . .	171.
» 143. A. B. C. Eroded dunes . . . . .	172, 173.