

## Disclaimer:

Some images in the printed version of this book are not available for inclusion in the eBook. To view these images please refer to the printed version of the book.

## Illustrations and Map

<i>War Words and Battle Spears: The kesja and kesjulag in Old Norse Literature</i>	
Figure 1. Falk's proposed <i>kesja</i> , from p. 80 of his work, fig. 17.	44
Figure 2. Falk's proposed <i>brynhvari</i> , from p. 82 of his work, fig. 18.	44
Figure 3. Potential <i>kesjur</i> in Rygh's <i>Norske oldsager, ordnede og forklaerde</i> , including the reference numbers from his catalogue.	46
Ref. Nr. 521, 530, 532a.	
Figure 4. Petersen types I and K spears, and likely <i>kesjur</i> .	48
From Petersen, pp. 31–33.	
 <i>Couched Lance and Mounted Shock Combat in the East: The Georgian Experience</i>	
Figure 1. St Eustathios with the couched lance. East facade of Martvili church. Author's photo.	86
Figure 2. In the foreground a horseman slaying his enemy with couched lance, Psalter H1665, fol. 222r, Courtesy of the Georgian National Centre of Manuscripts.	92
Figure 3. St George slaying the dragon with couched lance. The fifteenth-century icon of Zhibiani, photo by D. Ermakov.	94
Figure 4. Group of cavalymen on the left in an attack with couched lances. The manuscripts of "The Knight in the Panther's Skin," copied by Tavakarashvili, manuscript H599, fol. 138, Courtesy of the Georgian National Centre of Manuscripts.	98
Figure 5. Crowned horseman with long stirrup and a high saddle. Coin of David Narin, obverse, 1247. Courtesy of the Georgian National Museum.	100
Figure 6. Saddle with double girth. Lashtkhveri church of the Archangel, S. Sarjveladze's photo.	101
Figure 7. Three-line battle formation of the Georgian army: 1. Advance guard, 2. left flank, 3. right flank, 4. reserve. (Author's own drawing)	103
 <i>The Battle of Arsur: A Short Time Victory</i>	
Map of the Kurkar Ridges, sand dunes, and the drainage system along the Sharon Valley (based on Tsoar 2000, Fig. 1 used with the kind permission of H. Tsoar, and <i>Israeli Journal of Earth Sciences</i> ).	112