
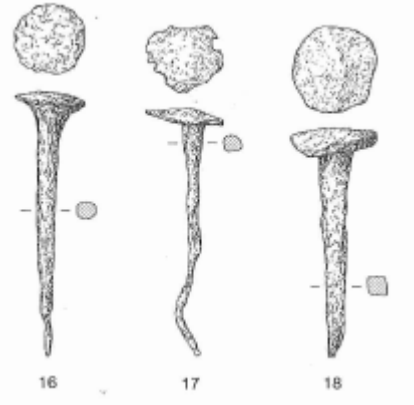

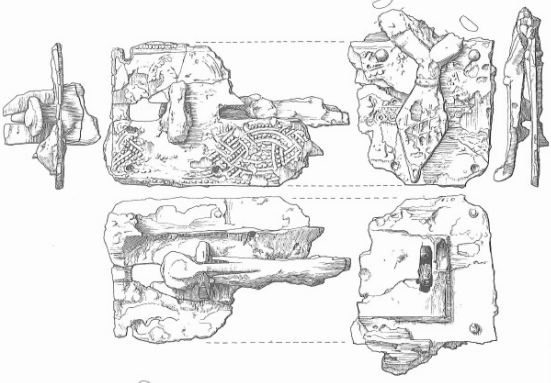
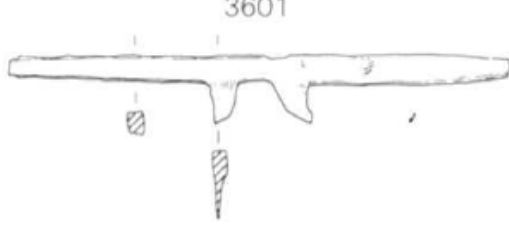
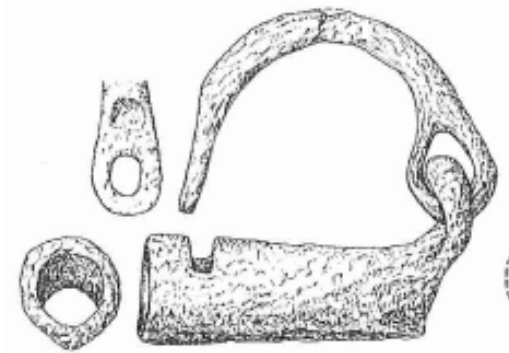
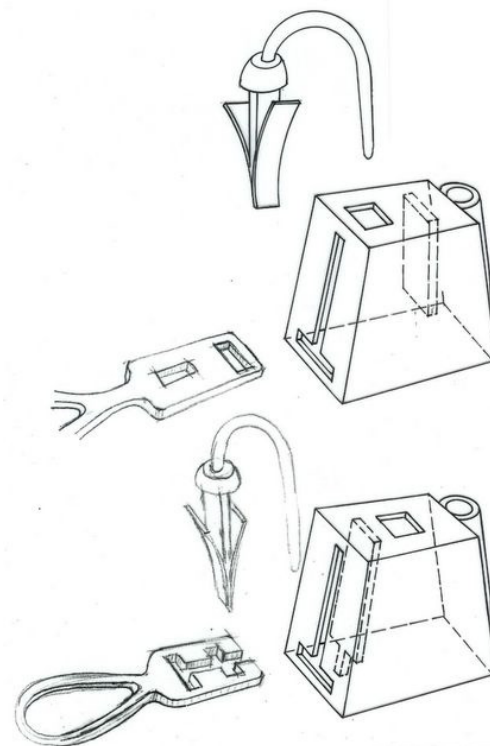


Vikingeliv  
Beslag

Limfjordslandet	Danmark/Nordtyskland	Norden	England/Irland	Længere væk
 <p>Søm, jern – Fyrkat Fyrkat, En jysk vikingeborg II - Else Roesdahl</p>	 <p>Hedeby Bind 10 - Die Eisenfunde von haithabu - Petra Westphalen</p>	 <p>Søm - Oseberg</p>		
 <p>Lås – Fyrkat Fyrkat, En jysk vikingeborg II - Else Roesdahl</p>			 <p>Låsepal fra Coppergate Anglo-Scandinavian Ironwork from Coppergate - Patrick Ottaway Der er beskrevet en del i kilden</p>	



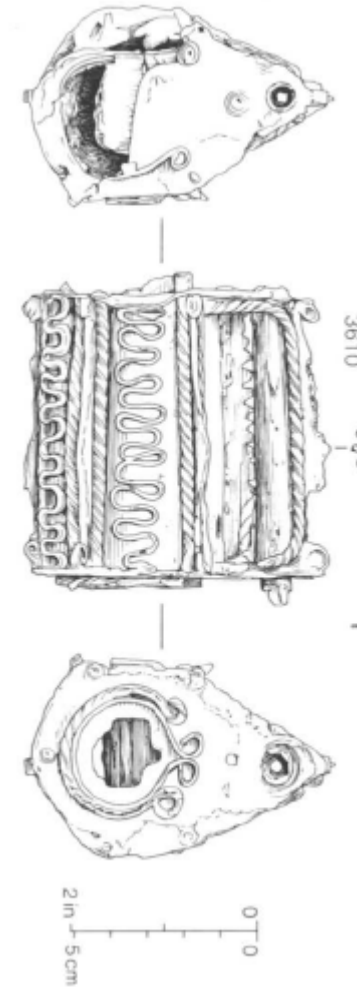
Hængelås, Hedeby  
Bind 14 - Der Hafen von Haithabu - Sven Kalmering



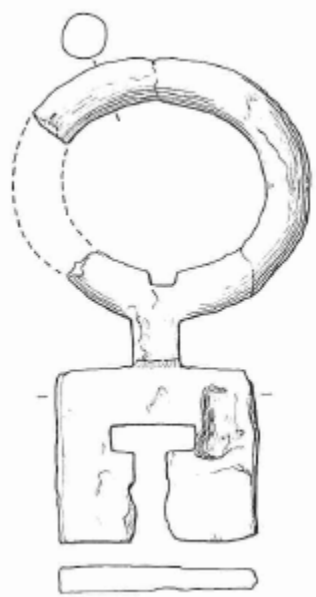
The lock consists of two parts, a trapezoidal lock body of welded iron or bronze plate and a separate shackle with ward springs on one leg. The other leg is inserted in a narrow pipe attached on the outside of the lock. The top of the lock body has a hole for the shackle and the front has a keyhole. The key has a flat bit with notches for the guide pins and ward springs. To open the lock, the key is inserted in the keyhole and then slid up, compressing the springs so that the shackle can be pulled out of the pipe. Most of this kind of padlocks from this period have been found in archeological digs in Birka and Helgö in Lake Mälaren. You can see this type of locks on exhibit at the Museum of National Antiquities in Stockholm. Se mere på <http://www.historicallocks.com>



The Swedish History Museum Padlock Iron Björkö, Adelsö, Uppland, Sweden. SHM 34000:Bj 523



Hængelås fra Coppergate  
Anglo-Scandinavian Ironwork from Coppergate - Patrick Ottaway



Nøgle af fortrinnet jern – Fyrkat

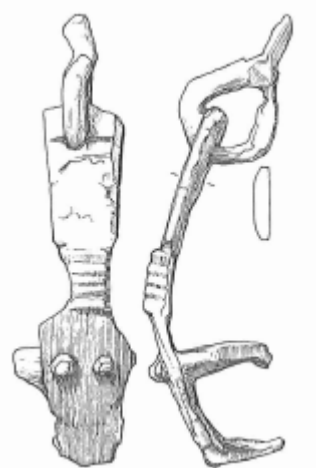
Fyrkat, En jysk vikingeborg II - Else Roesdahl



Nøgle fra Lejre



Nøgle bronze, Sebber

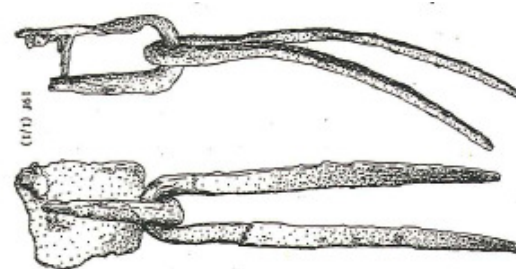


Hængsel i jern

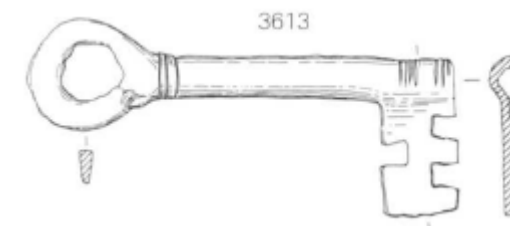
Fyrkat, En jysk vikingeborg II - Else Roesdahl



Chest hinge. Length: 20cm. Birka Grave find No. 639



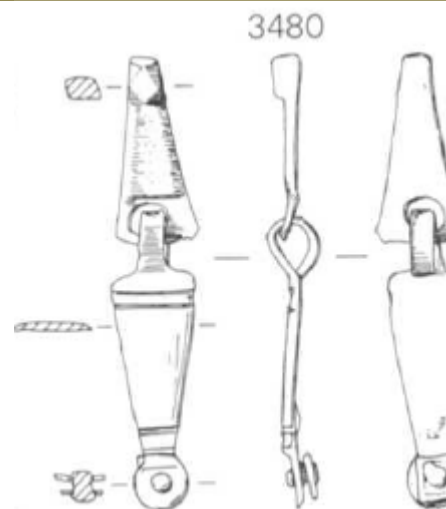
Hængsel fra Kaupang

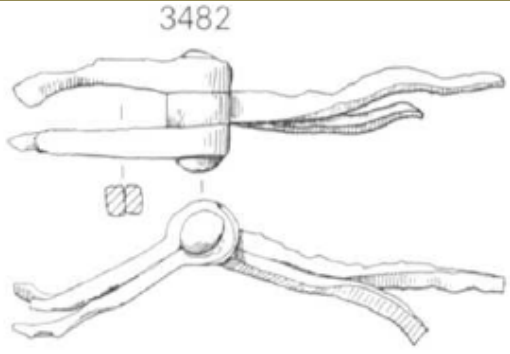

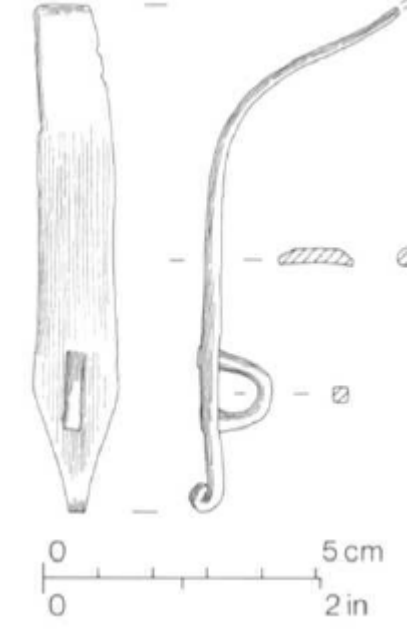
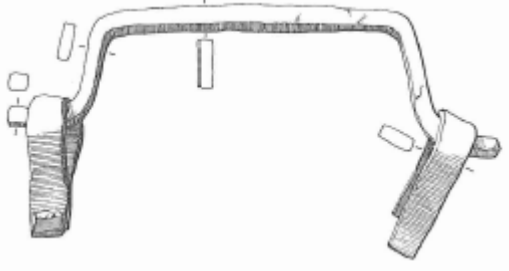



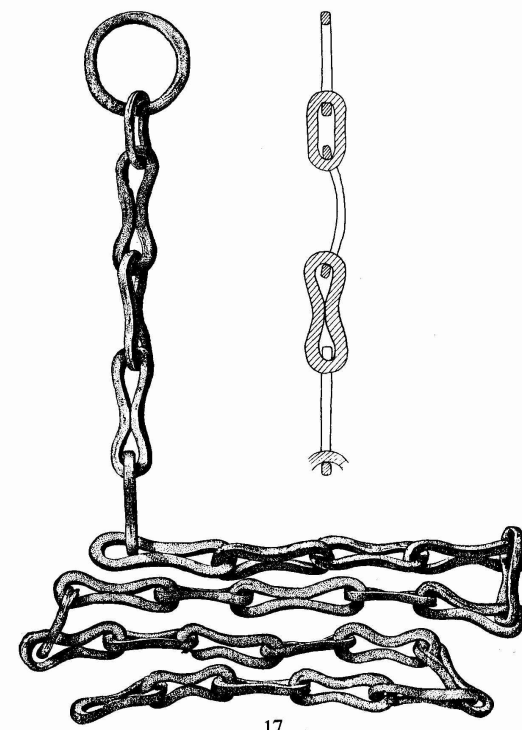
Nøgle fra Coppergate

Anglo-Scandinavian Ironwork from Coppergate - Patrick Ottaway

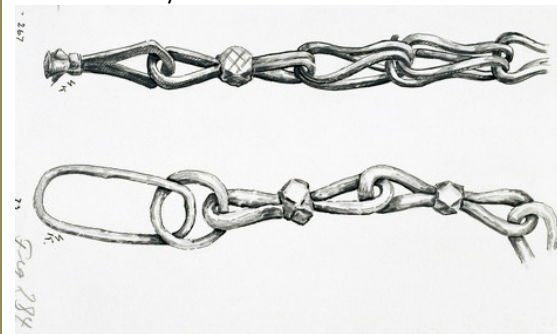
Der er beskrevet en del i kilden



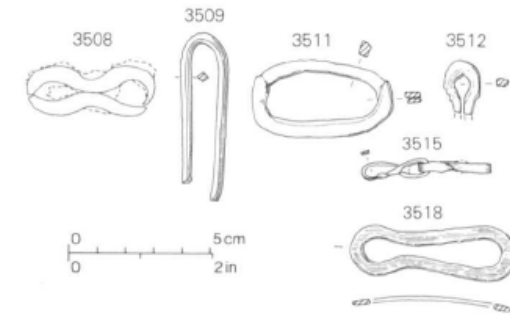
			 <p>3482</p> <p>Hængsel fra Coppergate Anglo-Scandinavian Ironwork from Coppergate - Patrick Ottaway</p>	
		 <p>3495</p> <p>Overfald - Hasp and hasp plate. Length: Hasp 21 cm, Hasp plate 3cm. Birka Grave find No. 639</p>	 <p>3495</p> <p>Overfald fra Coppergate Anglo-Scandinavian Ironwork from Coppergate - Patrick Ottaway</p>	
 <p>Hank af jern til skrin fra grav 20 I Fyrkat Fyrkat, En jysk vikingeborg II - Else Roesdahl</p>			 <p>3504</p> <p>Hank fra Coppergate Anglo-Scandinavian Ironwork from Coppergate - Patrick Ottaway</p>	



Kæde Mästermyr



Kæde Oseberg



Kædeled fra Coppergate  
Anglo-Scandinavian Ironwork from Coppergate - Patrick Ottaway

**Kasein-lim**

Lim til limning af træ

Lim til limning af samlinger og udlusninger m.v. på bindingsværket skal være en såkaldt kaseinlim, der er vandfast: 50 g tørkasein udrøres i 100 ml vand og tilsættes 15 g læsket kalk. Efter henstand i nogle minutter skal limen bruges straks, da den stivner efter kort tids henstand. Kaseinlim kan også fremstilles ved at blande 50 g kvark og 10-15 g læsket kalk. Efter 20 minutter henstand skal limen bruges inden en time. Pressetid: 30 min.

**Ingredienser**

10 gram læsket klak

50 g Kvark

20 ml vand

Varm kvarken så vand og fedt separeres ved ca 40 grader. Hæld vandet fra og bland kalken i og rør grundigt. Tilsæt vandet og lad blandingen stå i ca. 20 min. under jævnlig omrøring. Prestid ca. 10 min på et varmt sted.

Limen bliver vandfast efter nogle timer