

Ärftlighetslära Tavla nr 2. Dihybrid mendelklyvning /

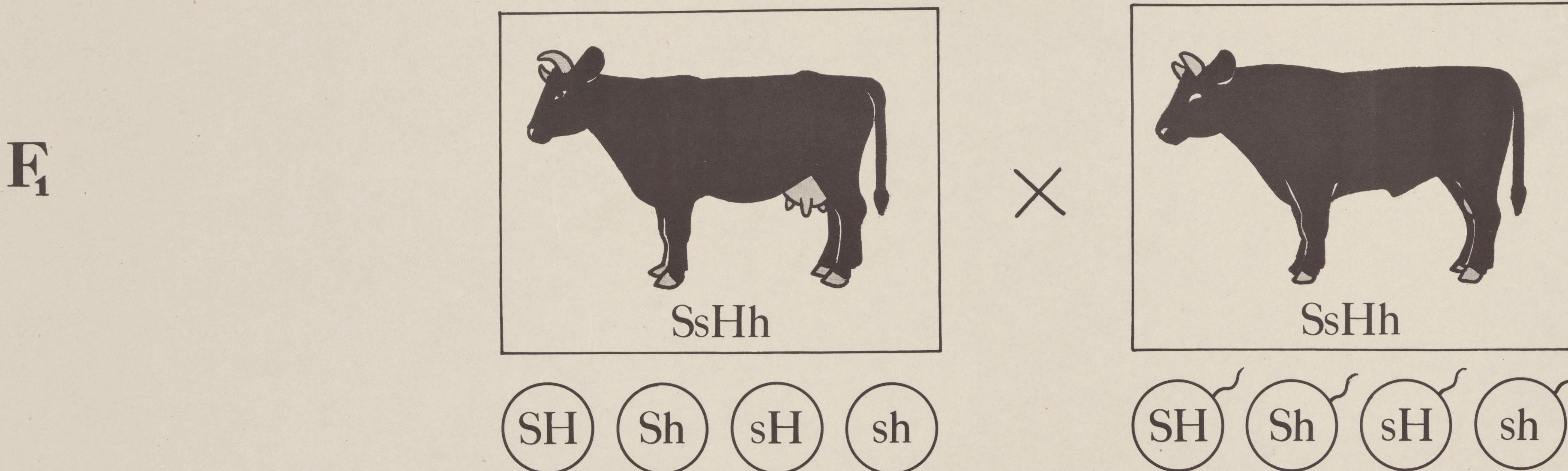
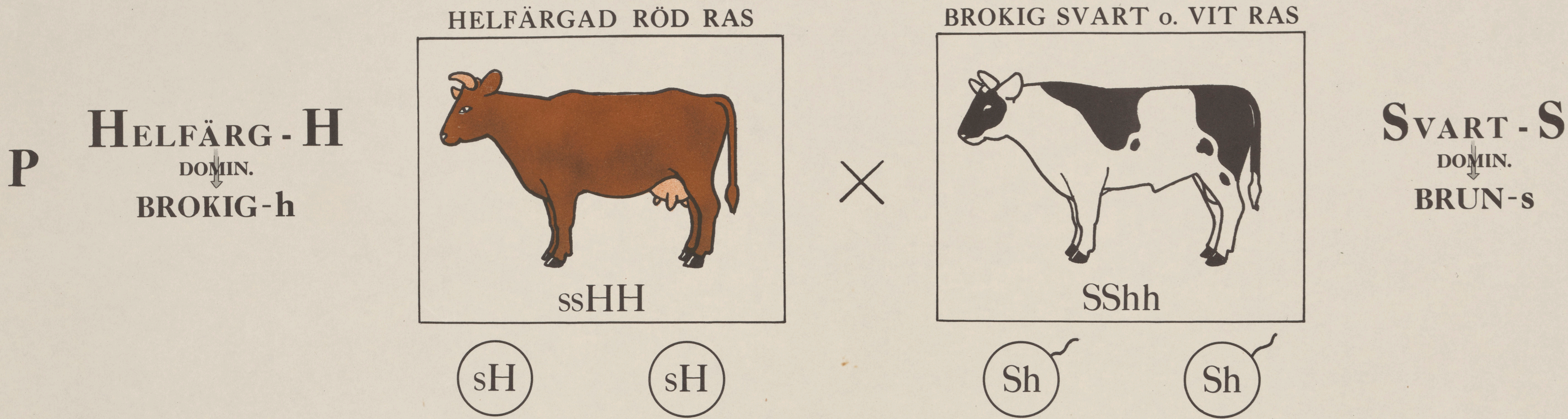
Bergman, Harry,


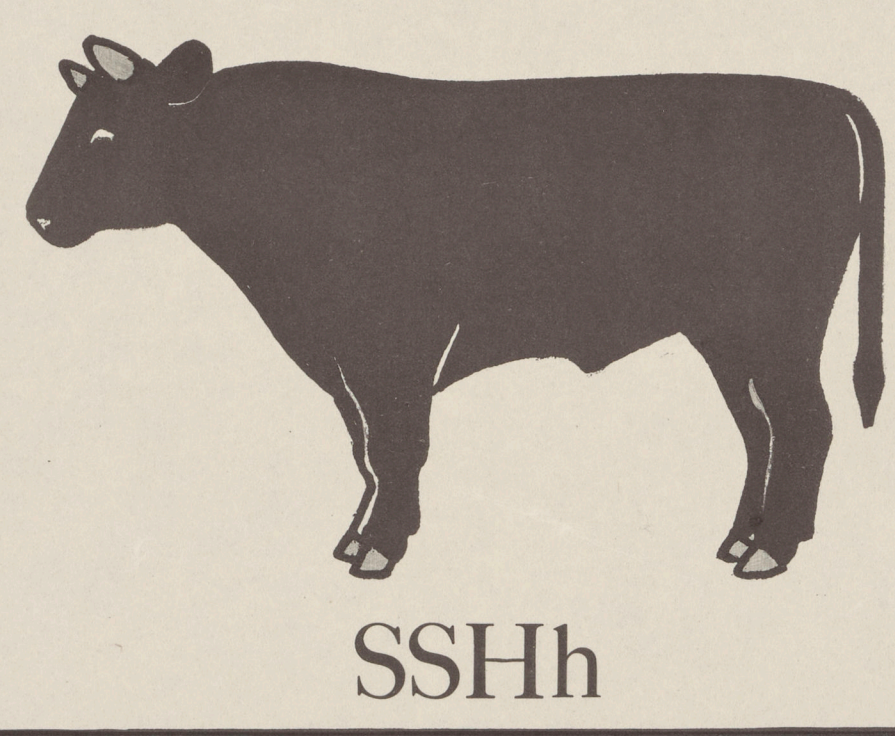

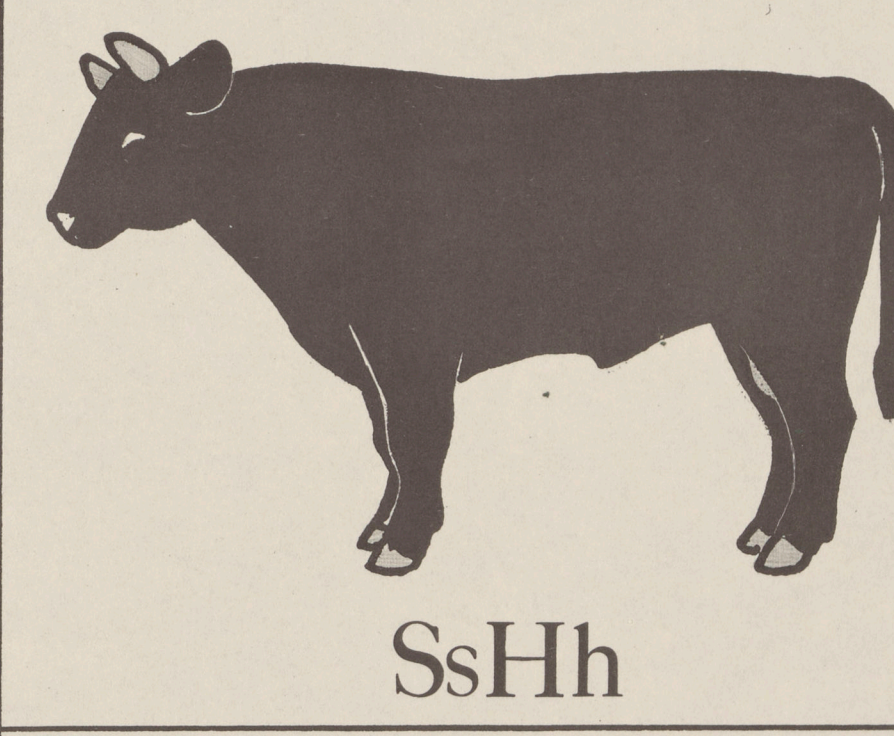
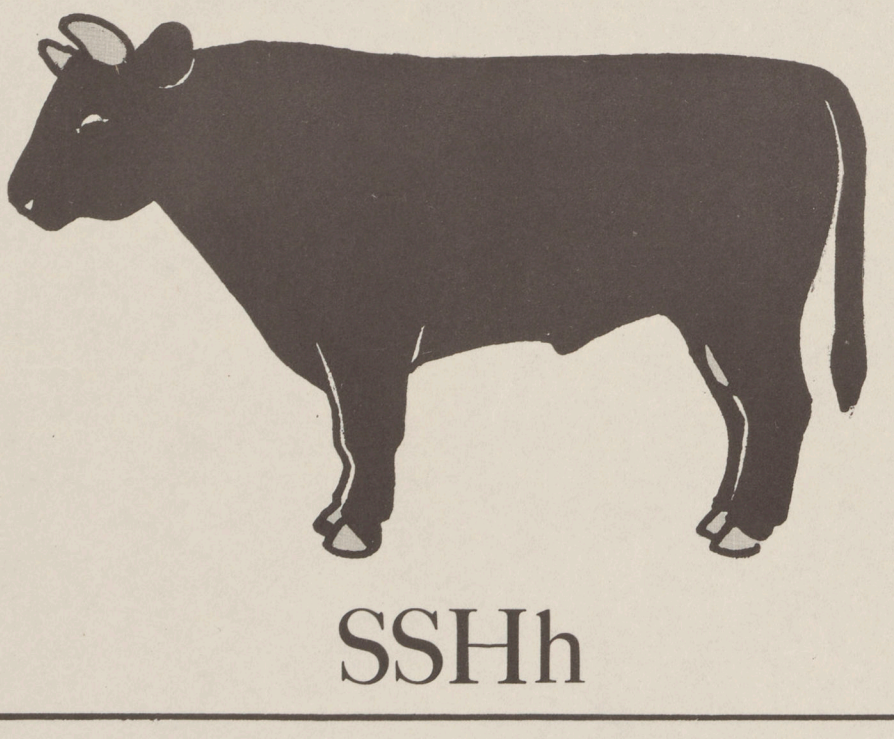
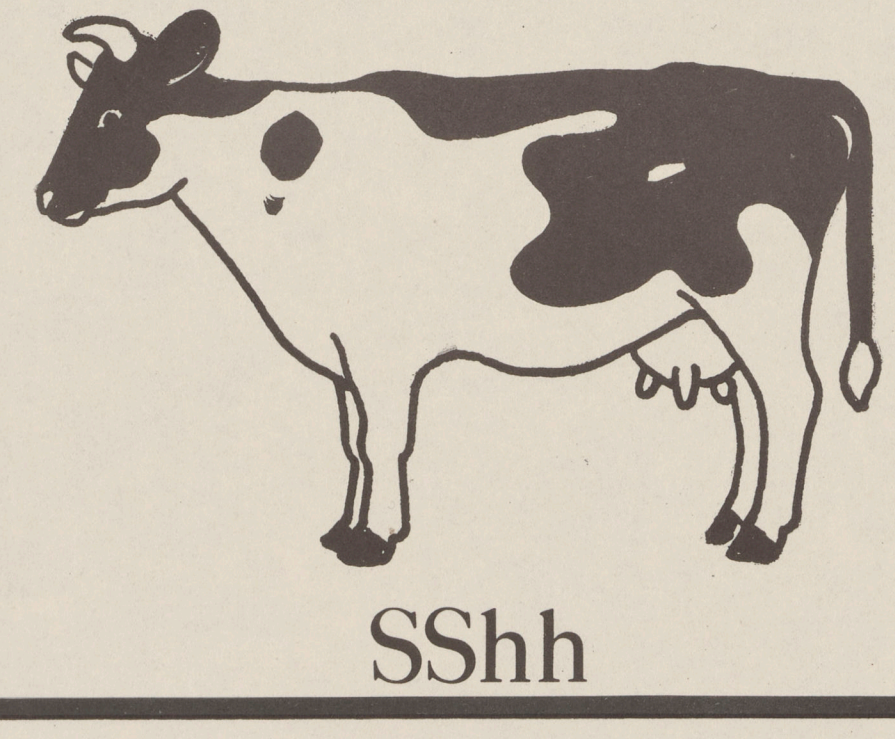
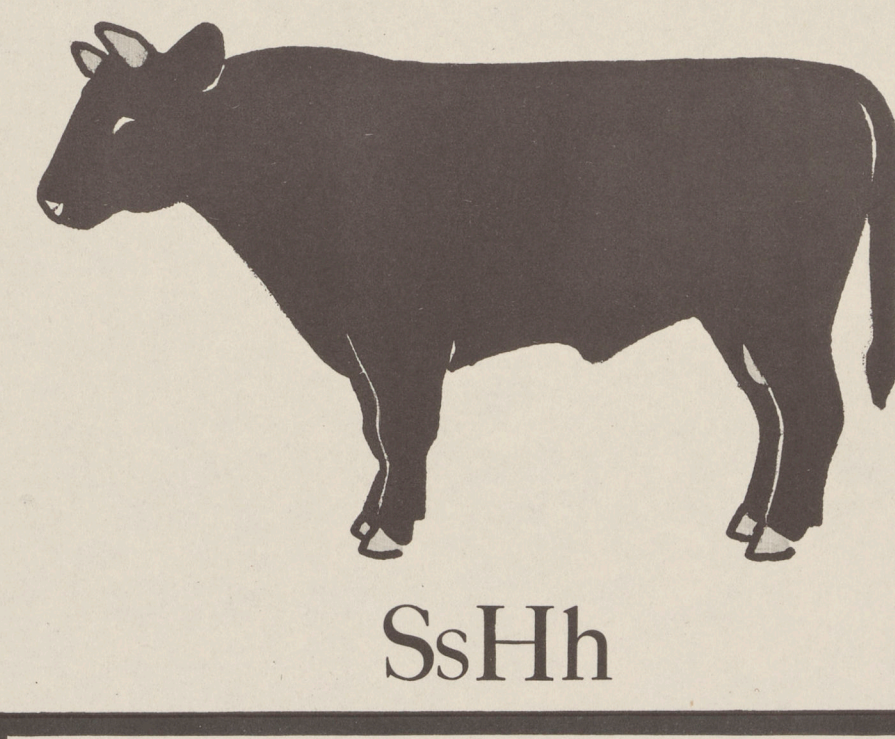
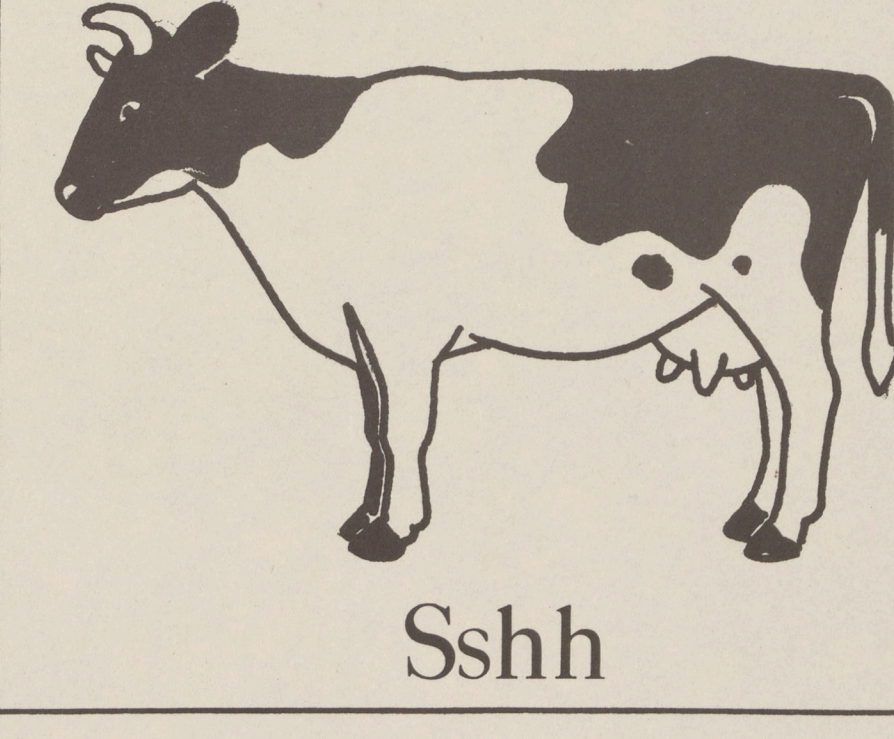
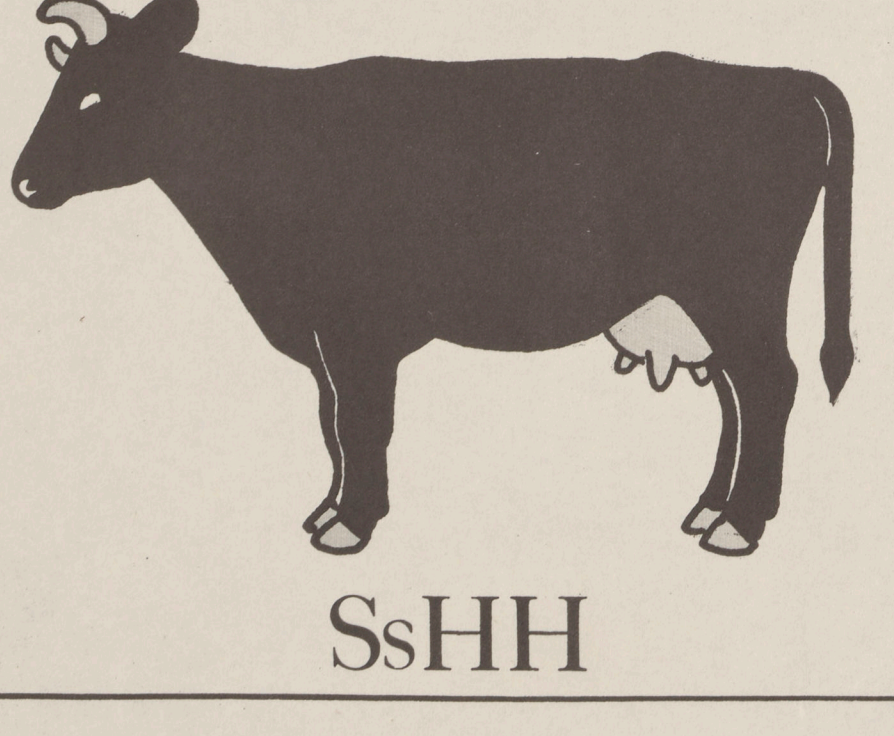
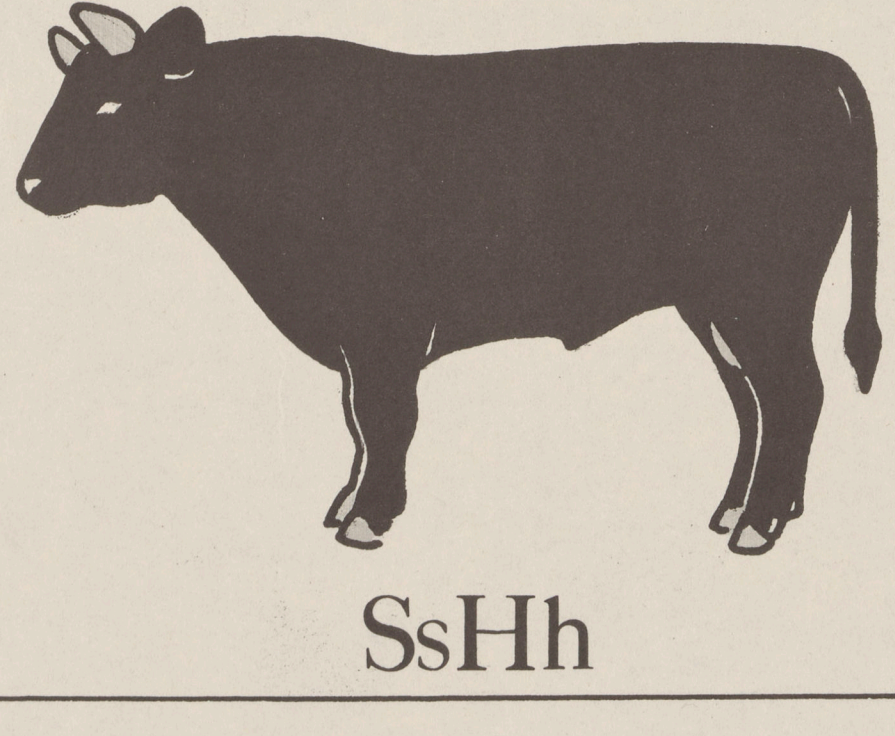
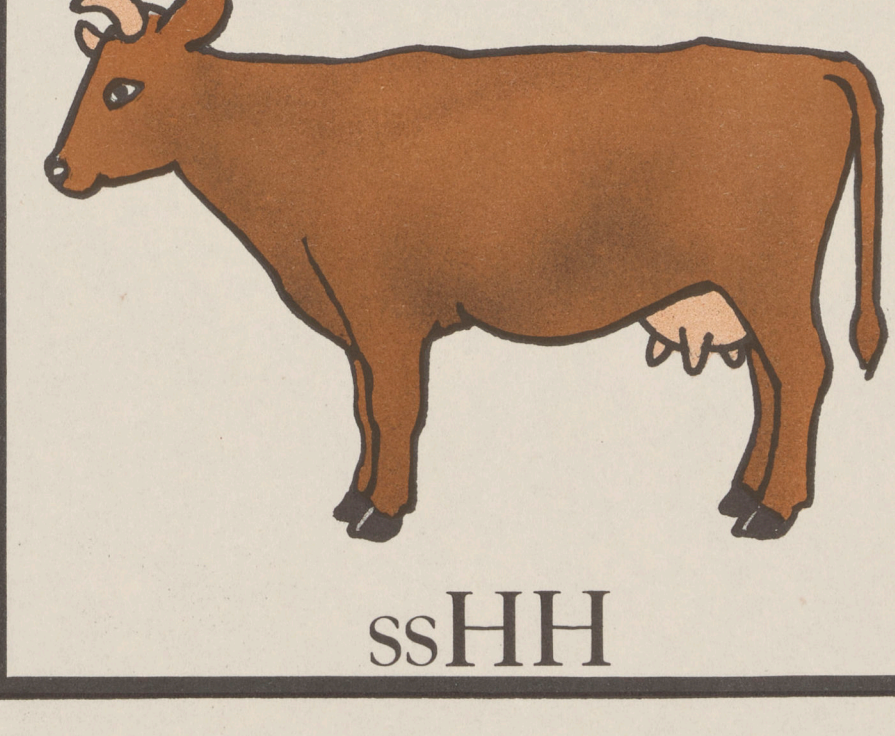
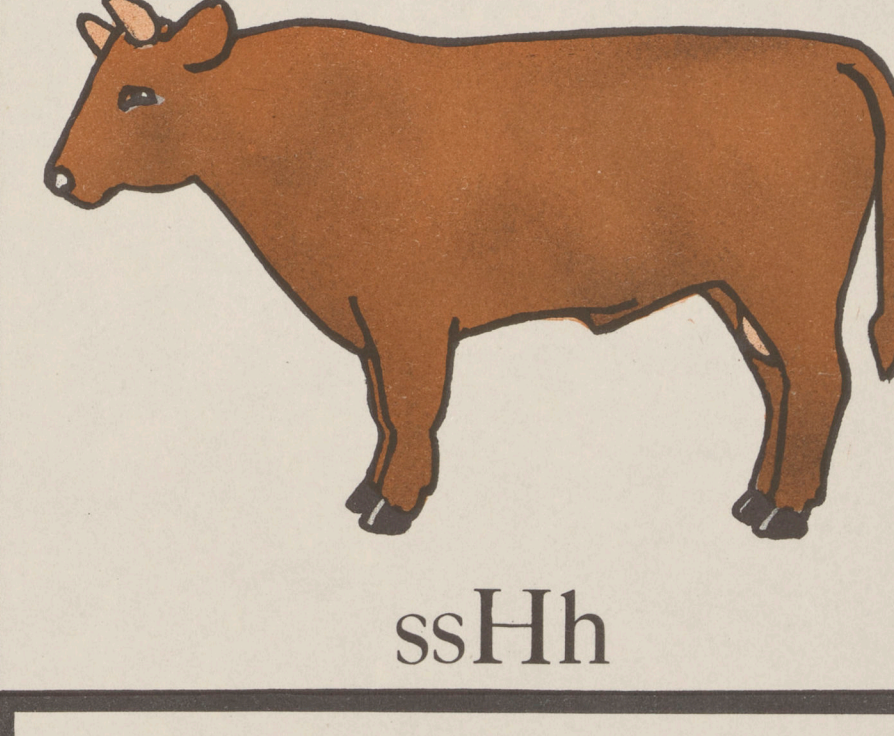
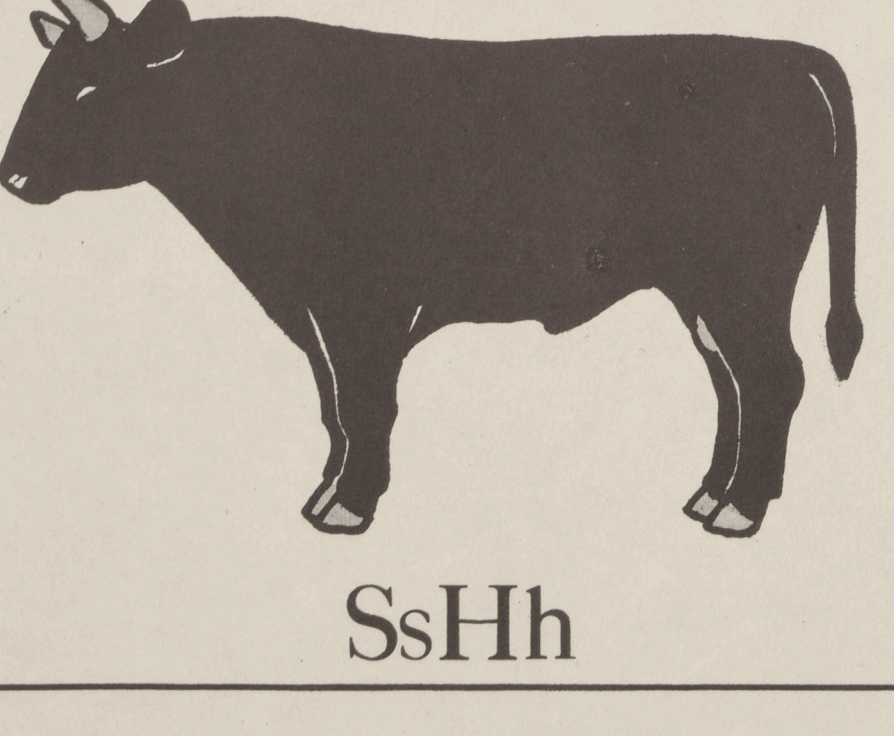
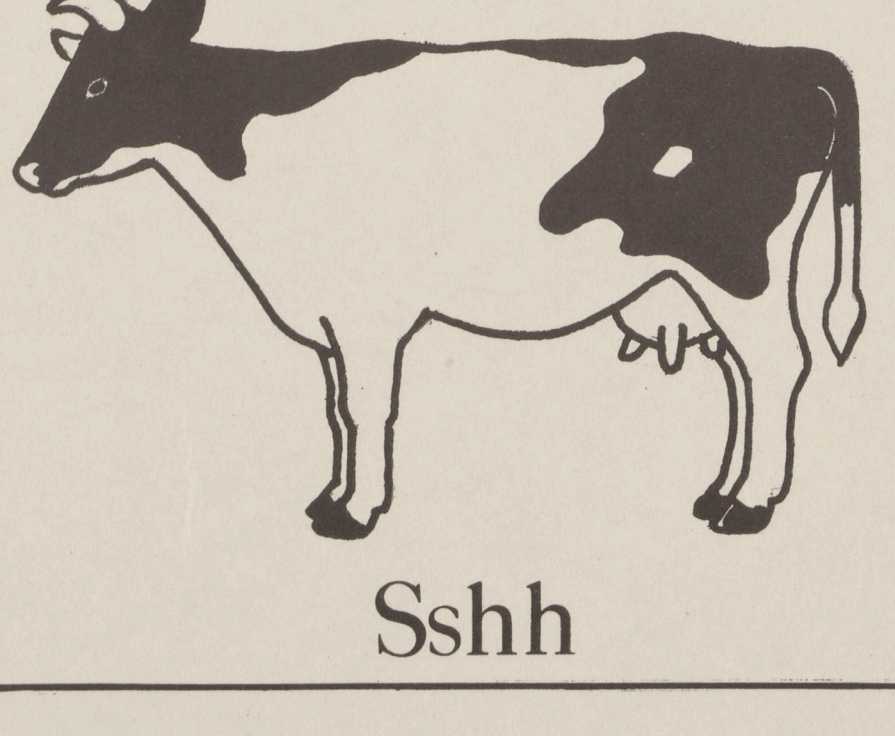
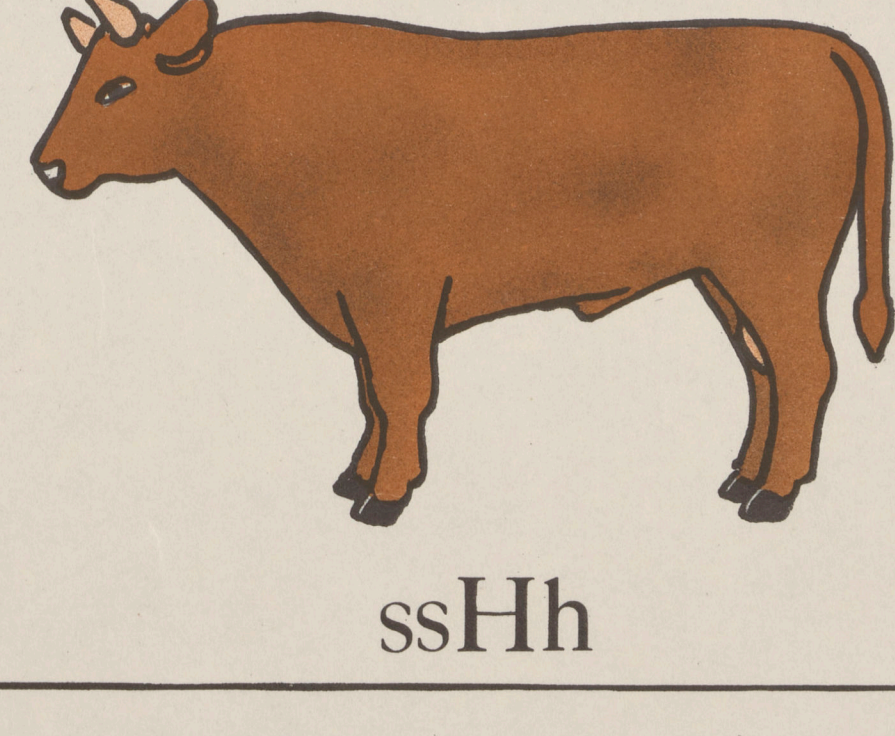
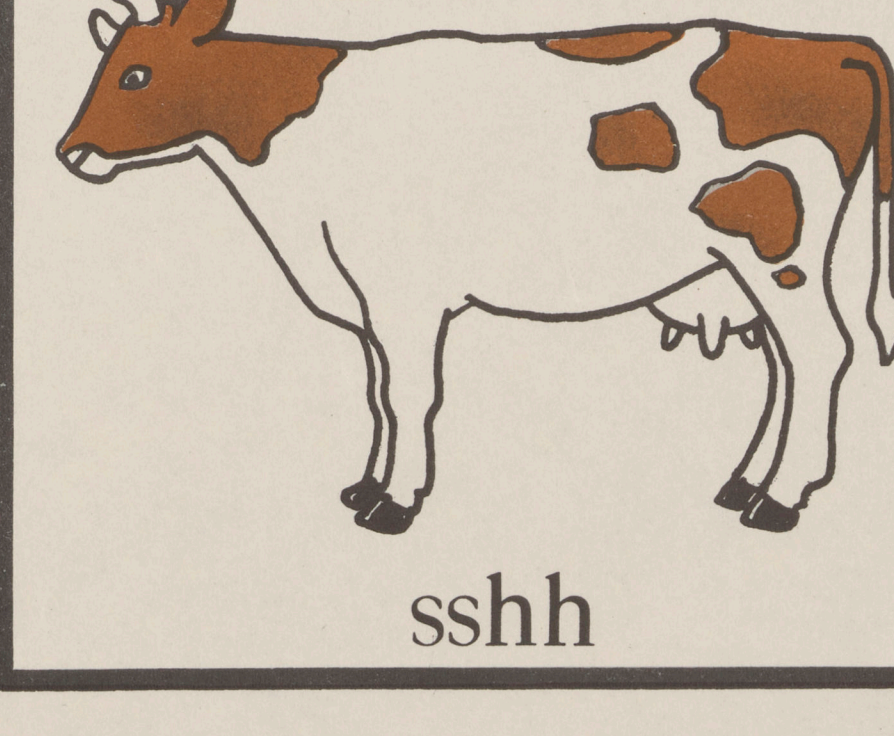
Skolpl. Biologi St. f. 4



DIHYBRID MENDELKLYVNING

KORSNING MED DOMINANS 9:3:3:1



	SH	Sh	sH	sh	
E₂					♀
SH	 SSHH	 SSHh	 SsHH	 SsHh	
Sh	 SSHh	 SShh	 SsHh	 Sshh	
sH	 SsHH	 SsHh	 ssHH	 ssHh	
sh	 SsHh	 Sshh	 ssHh	 sshh	
♂					

DİHYBRİD MENDELKİYYINIŖ

KORŖNINIŖ MED DOMINANS 9:3:3:1



♀					
	SH	SH	SH	SH	R
	 SH SH	 SH SH	 SH SH	 SH SH	SH
	 SH SH	 SH SH	 SH SH	 SH SH	SH
	 SH SH	 SH SH	 SH SH	 SH SH	SH
	 SH SH	 SH SH	 SH SH	 SH SH	SH
					♀