



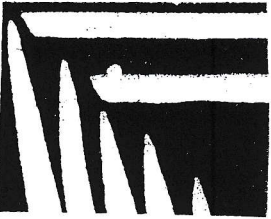






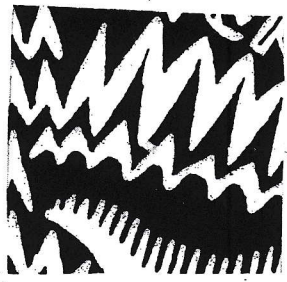
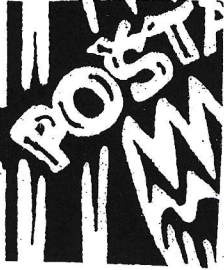














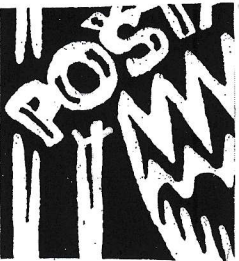








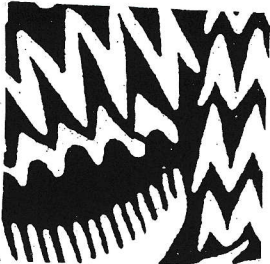









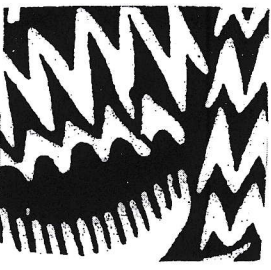

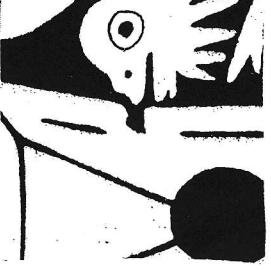












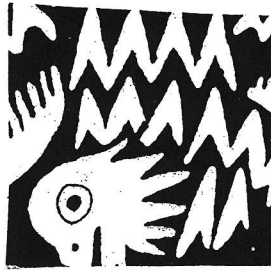
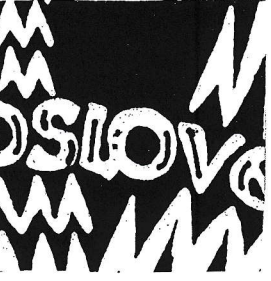






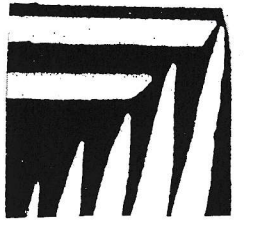






























1a 	2a VN 	3a 	3b 
3c 	4a 	5a VN 	
5b 	7a 	7b 	8a 
9a 	10a 	10b 	10c 
12a VN 	12b 	12c 	13a 






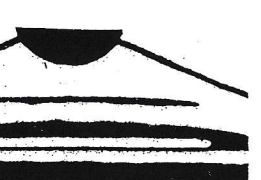














13b 	14a VN 	14b 	14c 
15a 	15b 	15c 	15d 
16a 	16b 	17a 	17b 
17c 	17d 	18a 	18b 
18c 	19a 	19b 	19c 










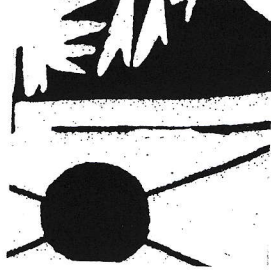










<p>1a d</p>  <p>AR.BEND</p>	<p>21a DUN</p>  <p>PO</p>	<p>21b</p>  <p>LOVE</p>	<p>21c</p>  <p>DA</p>
<p>22a</p>  <p>TACE</p>	<p>22b</p>  <p>ENDA</p>	<p>23a VN</p>  <p>ENDA</p>	
<p>23b</p>  <p>ENDA</p>	<p>24a</p>  <p>NSKA</p>	<p>24b</p>  <p>ENDA</p>	<p>24c</p>  <p>ENDA</p>
<p>26a VN</p>  <p>ESROS</p>	<p>26b</p>  <p>ENDA</p>	<p>27a</p>  <p>ENDA</p>	<p>27b</p>  <p>ENDA</p>
<p>31a VN</p>  <p>IAR</p>	<p>31b VN</p>  <p>ENDA</p>	<p>31c</p>  <p>ENDA</p>	<p>32a VN</p>  <p>IAR.BEI</p>


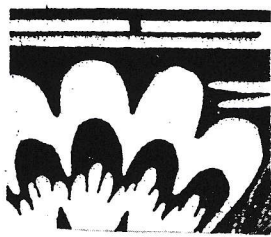


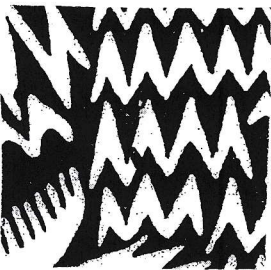
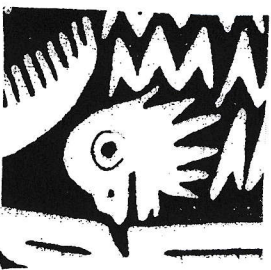





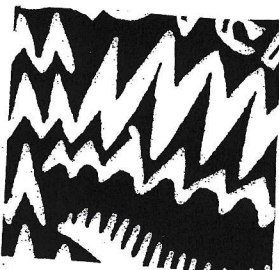



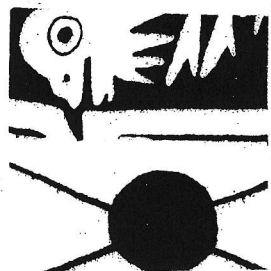




<p>32b RB</p> 	<p>32c RB</p> 	<p>32d</p> 	<p>32e</p> 
<p>34a</p> 	<p>34b</p> 	<p>34c</p> 	<p>35a</p> 
<p>35b</p> 	<p>36a VN</p> 	<p>36b</p> 	<p>37a</p> 
<p>37b</p> 	<p>37c</p> 	<p>40a VN</p> 	<p>40b</p> 
<p>42a</p> 	<p>42b</p> 	<p>42c</p> 	<p>43a VN</p> 










TD 12

<p>43b</p> 	<p>45a VN</p>  <p>BENDA</p>	<p>45b</p> 	<p>48a VN</p> 
<p>48b</p>  <p>NDA</p>	<p>49a VN</p> 	<p>49b</p> 	<p>49c</p>  <p>AR-BEND</p>
<p>50a</p> 	<p>50b</p>  <p>AR-B</p>	<p>51a VN</p> 	<p>51b DVN</p> 
<p>51c</p>  <p>NDA</p>	<p>52a</p> 	<p>53a VN</p> 	<p>53b</p> 
<p>53c</p>  <p>R-BENDA</p>	<p>54a VN</p> 	<p>54b</p> 	<p>55a VN</p>  <p>ESKOS</p>

55b VN 	55c VN 	55d 	55e 
60a 	60b  R·BENDA	62a 	62b 
62c 	65a VN 	65b VN 	65c  BENDA
66a 	64a 	64b  ESKOS	68a  KOSIO
68b  STACE	6a a 	6ab  NDA	71a 

71b 	72a 	74a VN 	75a VN 
75b VN 	75c 	76a VN 	76b VN 
76c 	76d 	78a 	78b 
81a VN 	81b 	81c 	82a 
82b 	82c 	83a VN 	83b 

<p>63c</p>  <p>IAR-B</p>	<p>65a</p>  <p></p>	<p>65b</p>  <p>ENDA</p>	<p>66a VN</p>  <p></p>
<p>68b</p>  <p></p>	<p>68c</p>  <p></p>	<p>62a DVN</p>  <p></p>	<p>64a VN</p>  <p>VDA</p>
<p>64b</p>  <p></p>	<p>64c</p>  <p></p>	<p>64d</p>  <p>ENDA</p>	<p>65a</p>  <p></p>
<p>65b</p>  <p></p>	<p>65c</p>  <p>ENDA</p>	<p>66a</p>  <p></p>	<p>66b</p>  <p></p>
<p>66c</p>  <p>ENDA</p>	<p>68a</p>  <p></p>	<p>68b</p>  <p></p>	<p>68c</p>  <p>ENDA</p>

<p>aa a VN</p> 	<p>aa b</p> 	<p>aa c</p> 	<p>aa d</p> 
<p>aa e</p>  <p>A</p>	<p>100 a VN</p> 	<p>100 b</p> 	<p>100 c</p> 
<p>4 b.</p>  <p>ENDA</p>			