

14 854

*Leif Segerstam*

***“RECYCLINGS”***  
*(Symphony No. 32)*

*1999*

*TEOSTO*

*SUOMALAISEN MUSIIKIN TIEDOTUSKESKUS*  
*FINNISH MUSIC INFORMATION CENTRE*

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Distribution by the Finnish Music Information Centre  
Lauttasaarentie 1  
FIN-00200 Helsinki

Helsinki, 1999

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FIMIC

Handwritten musical score for a piece titled "RECYCLINGS" (Soprano, No. 32). The score is written on multiple staves, featuring various musical notations including notes, rests, and dynamic markings. The notation is dense and includes many handwritten annotations and corrections. A large diagonal watermark reading "PROMOTIONAL USE ONLY" is visible across the lower portion of the page.

Handwritten musical score for a string quartet, featuring multiple staves with complex notation, including notes, rests, and dynamic markings. The score is heavily annotated with performance instructions and cues, such as "22-33 sec", "44-66 sec", "66-88 sec", and "88-111 sec". The notation includes various musical symbols like clefs, key signatures, and time signatures, along with extensive use of slurs and ties. The score is written on a large sheet of paper, with a large, diagonal watermark reading "PROMOTIONAL COPY" visible across the lower half.

piano &  
 strings (concert band)  
 cue this start

A

after writing  
 for every body  
 except  
 vibraphone  
 & strings (the  
 enough time  
 to finish  
 before going  
 the cue on

Strong play  
tougher  
concentration  
leads



Handwritten musical score for "The Sound of Silence" by Simon & Garfunkel. The score is written on 11 staves, featuring complex notation with many accidentals, dynamics, and performance instructions. A large diagonal watermark "PROMOTIONAL USE ONLY" is visible across the bottom half of the page.

down with  
no &  
concrete

cue this  
start after  
waiting for  
everybody to  
finish except  
himself  
& persevere  
before giving  
the cue...

Handwritten musical score for a symphony, featuring multiple staves with complex notation, including notes, rests, and dynamic markings. The score is written in a cursive, handwritten style. The notation includes various musical symbols such as clefs, time signatures, and dynamic markings like *pp*, *mf*, *f*, and *ff*. The score is divided into sections, with some parts marked with "11-22x" and "33-44x". The overall style is that of a personal manuscript or a working draft.

[illegible][illegible]

Handwritten musical score for a piece titled "The End of the World" (or similar, based on the context of the notes). The score is written on multiple staves, with various musical notations including notes, rests, and dynamic markings. The score is heavily annotated with handwritten notes and markings, including:

- Time signatures: 3/4, 4/4, 2/4, 3/8, 4/8, 6/8, 9/8, 12/8, 15/8, 18/8, 21/8, 24/8, 27/8, 30/8, 33/8, 36/8, 39/8, 42/8, 45/8, 48/8, 51/8, 54/8, 57/8, 60/8, 63/8, 66/8, 69/8, 72/8, 75/8, 78/8, 81/8, 84/8, 87/8, 90/8, 93/8, 96/8, 99/8, 102/8, 105/8, 108/8, 111/8, 114/8, 117/8, 120/8, 123/8, 126/8, 129/8, 132/8, 135/8, 138/8, 141/8, 144/8, 147/8, 150/8, 153/8, 156/8, 159/8, 162/8, 165/8, 168/8, 171/8, 174/8, 177/8, 180/8, 183/8, 186/8, 189/8, 192/8, 195/8, 198/8, 201/8, 204/8, 207/8, 210/8, 213/8, 216/8, 219/8, 222/8, 225/8, 228/8, 231/8, 234/8, 237/8, 240/8, 243/8, 246/8, 249/8, 252/8, 255/8, 258/8, 261/8, 264/8, 267/8, 270/8, 273/8, 276/8, 279/8, 282/8, 285/8, 288/8, 291/8, 294/8, 297/8, 300/8, 303/8, 306/8, 309/8, 312/8, 315/8, 318/8, 321/8, 324/8, 327/8, 330/8, 333/8, 336/8, 339/8, 342/8, 345/8, 348/8, 351/8, 354/8, 357/8, 360/8, 363/8, 366/8, 369/8, 372/8, 375/8, 378/8, 381/8, 384/8, 387/8, 390/8, 393/8, 396/8, 399/8, 402/8, 405/8, 408/8, 411/8, 414/8, 417/8, 420/8, 423/8, 426/8, 429/8, 432/8, 435/8, 438/8, 441/8, 444/8, 447/8, 450/8, 453/8, 456/8, 459/8, 462/8, 465/8, 468/8, 471/8, 474/8, 477/8, 480/8, 483/8, 486/8, 489/8, 492/8, 495/8, 498/8, 501/8, 504/8, 507/8, 510/8, 513/8, 516/8, 519/8, 522/8, 525/8, 528/8, 531/8, 534/8, 537/8, 540/8, 543/8, 546/8, 549/8, 552/8, 555/8, 558/8, 561/8, 564/8, 567/8, 570/8, 573/8, 576/8, 579/8, 582/8, 585/8, 588/8, 591/8, 594/8, 597/8, 600/8, 603/8, 606/8, 609/8, 612/8, 615/8, 618/8, 621/8, 624/8, 627/8, 630/8, 633/8, 636/8, 639/8, 642/8, 645/8, 648/8, 651/8, 654/8, 657/8, 660/8, 663/8, 666/8, 669/8, 672/8, 675/8, 678/8, 681/8, 684/8, 687/8, 690/8, 693/8, 696/8, 699/8, 702/8, 705/8, 708/8, 711/8, 714/8, 717/8, 720/8, 723/8, 726/8, 729/8, 732/8, 735/8, 738/8, 741/8, 744/8, 747/8, 750/8, 753/8, 756/8, 759/8, 762/8, 765/8, 768/8, 771/8, 774/8, 777/8, 780/8, 783/8, 786/8, 789/8, 792/8, 795/8, 798/8, 801/8, 804/8, 807/8, 810/8, 813/8, 816/8, 819/8, 822/8, 825/8, 828/8, 831/8, 834/8, 837/8, 840/8, 843/8, 846/8, 849/8, 852/8, 855/8, 858/8, 861/8, 864/8, 867/8, 870/8, 873/8, 876/8, 879/8, 882/8, 885/8, 888/8, 891/8, 894/8, 897/8, 900/8, 903/8, 906/8, 909/8, 912/8, 915/8, 918/8, 921/8, 924/8, 927/8, 930/8, 933/8, 936/8, 939/8, 942/8, 945/8, 948/8, 951/8, 954/8, 957/8, 960/8, 963/8, 966/8, 969/8, 972/8, 975/8, 978/8, 981/8, 984/8, 987/8, 990/8, 993/8, 996/8, 999/8, 1002/8, 1005/8, 1008/8, 1011/8, 1014/8, 1017/8, 1020/8, 1023/8, 1026/8, 1029/8, 1032/8, 1035/8, 1038/8, 1041/8, 1044/8, 1047/8, 1050/8, 1053/8, 1056/8, 1059/8, 1062/8, 1065/8, 1068/8, 1071/8, 1074/8, 1077/8, 1080/8, 1083/8, 1086/8, 1089/8, 1092/8, 1095/8, 1098/8, 1101/8, 1104/8, 1107/8, 1110/8, 1113/8, 1116/8, 1119/8, 1122/8, 1125/8, 1128/8, 1131/8, 1134/8, 1137/8, 1140/8, 1143/8, 1146/8, 1149/8, 1152/8, 1155/8, 1158/8, 1161/8, 1164/8, 1167/8, 1170/8, 1173/8, 1176/8, 1179/8, 1182/8, 1185/8, 1188/8, 1191/8, 1194/8, 1197/8, 1200/8, 1203/8, 1206/8, 1209/8, 1212/8, 1215/8, 1218/8, 1221/8, 1224/8, 1227/8, 1230/8, 1233/8, 1236/8, 1239/8, 1242/8, 1245/8, 1248/8, 1251/8, 1254/8, 1257/8, 1260/8, 1263/8, 1266/8, 1269/8, 1272/8, 1275/8, 1278/8, 1281/8, 1284/8, 1287/8, 1290/8, 1293/8, 1296/8, 1299/8, 1302/8, 1305/8, 1308/8, 1311/8, 1314/8, 1317/8, 1320/8, 1323/8, 1326/8, 1329/8, 1332/8, 1335/8, 1338/8, 1341/8, 1344/8, 1347/8, 1350/8, 1353/8, 1356/8, 1359/8, 1362/8, 1365/8, 1368/8, 1371/8, 1374/8, 1377/8, 1380/8, 1383/8, 1386/8, 1389/8, 1392/8, 1395/8, 1398/8, 1401/8, 1404/8, 1407/8, 1410/8, 1413/8, 1416/8, 1419/8, 1422/8, 1425/8, 1428/8, 1431/8, 1434/8, 1437/8, 1440/8, 1443/8, 1446/8, 1449/8, 1452/8, 1455/8, 1458/8, 1461/8, 1464/8, 1467/8, 1470/8, 1473/8, 1476/8, 1479/8, 1482/8, 1485/8, 1488/8, 1491/8, 1494/8, 1497/8, 1500/8, 1503/8, 1506/8, 1509/8, 1512/8, 1515/8, 1518/8, 1521/8, 1524/8, 1527/8, 1530/8, 1533/8, 1536/8, 1539/8, 1542/8, 1545/8, 1548/8, 1551/8, 1554/8, 1557/8, 1560/8, 1563/8, 1566/8, 1569/8, 1572/8, 1575/8, 1578/8, 1581/8, 1584/8, 1587/8, 1590/8, 1593/8, 1596/8, 1599/8, 1602/8, 1605/8, 1608/8, 1611/8, 1614/8, 1617/8, 1620/8, 1623/8, 1626/8, 1629/8, 1632/8, 1635/8, 1638/8, 16

Handwritten musical score for a piece titled "The Great Wall of China". The score is written on multiple staves, featuring various musical notations including notes, rests, and dynamic markings. The notation is dense and includes many handwritten annotations and corrections. The score is divided into sections, with time signatures and measures indicated. The overall style is that of a working draft or a composer's sketch.

from  
to me  
to the solo  
one  
stop  
waiting for  
everybody  
else to go  
except 1968  
pine hump  
& downed  
stamps  
before giving  
the cue on

1st vol full  
more vol  
X vol

200

Handwritten musical score for the first system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. Above the staves, there are handwritten annotations including "66-88 rec", "44-96 rec", and "88-112 rec". To the right of the staves, there are handwritten numbers in parentheses: (12), (13), (14), (15), (16), (17), (18), (19), (20).

Handwritten musical score for the second system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. Above the staves, there are handwritten annotations including "33-44 rec", "44-55 rec", "55-66 rec", "66-77 rec", and "77-88 rec". To the right of the staves, there are handwritten numbers in parentheses: (21), (22), (23), (24), (25).

Handwritten musical score for the third system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. Above the staves, there are handwritten annotations including "33-44 rec", "44-55 rec", "55-66 rec", "66-77 rec", and "77-88 rec". To the right of the staves, there are handwritten numbers in parentheses: (26), (27), (28), (29), (30).

Handwritten musical score for the fourth system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. Above the staves, there are handwritten annotations including "33-44 rec", "44-55 rec", "55-66 rec", "66-77 rec", and "77-88 rec". To the right of the staves, there are handwritten numbers in parentheses: (31), (32), (33), (34), (35).

Handwritten musical score for the fifth system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. Above the staves, there are handwritten annotations including "33-44 rec", "44-55 rec", "55-66 rec", "66-77 rec", and "77-88 rec". To the right of the staves, there are handwritten numbers in parentheses: (36), (37), (38), (39), (40).

Handwritten notes on the left margin:

- 1. Clarinet
- 2. Horns
- 3. Violins
- 4. Violas
- 5. Cellos
- 6. Double Basses
- 7. Piano
- 8. Organ
- 9. Percussion
- 10. Chorus
- 11. Soloists
- 12. Narrator
- 13. Stagehands
- 14. Props
- 15. Costumes
- 16. Hair and Makeup
- 17. Food and Beverage
- 18. Transportation
- 19. Accommodation
- 20. Insurance
- 21. Legal
- 22. Marketing
- 23. Publicity
- 24. Ticketing
- 25. Box Office
- 26. Merchandise
- 27. Souvenirs
- 28. Posters
- 29. Programs
- 30. Booklets
- 31. CDs
- 32. DVDs
- 33. Blu-rays
- 34. Video Games
- 35. Mobile Apps
- 36. Social Media
- 37. Website
- 38. Email Marketing
- 39. Direct Mail
- 40. Radio
- 41. TV
- 42. Print
- 43. Outdoor
- 44. Transit
- 45. Point of Purchase
- 46. Direct Response
- 47. Database Marketing
- 48. CRM
- 49. Analytics
- 50. Reporting

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Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. Above the staves, there are handwritten annotations including "8-14 sec", "44-88 sec", "22-44 sec", "11-22 sec", "16-32 sec", "33-44 sec", "44-66 sec", "66-88 sec", "88-111 sec", "111-133 sec", "133-155 sec", "155-177 sec", "177-199 sec", "199-221 sec", "221-243 sec", "243-265 sec", "265-287 sec", "287-309 sec", "309-331 sec", "331-353 sec", "353-375 sec", "375-397 sec", "397-419 sec", "419-441 sec", "441-463 sec", "463-485 sec", "485-507 sec", "507-529 sec", "529-551 sec", "551-573 sec", "573-595 sec", "595-617 sec", "617-639 sec", "639-661 sec", "661-683 sec", "683-705 sec", "705-727 sec", "727-749 sec", "749-771 sec", "771-793 sec", "793-815 sec", "815-837 sec", "837-859 sec", "859-881 sec", "881-903 sec", "903-925 sec", "925-947 sec", "947-969 sec", "969-991 sec", "991-1013 sec", "1013-1035 sec", "1035-1057 sec", "1057-1079 sec", "1079-1101 sec", "1101-1123 sec", "1123-1145 sec", "1145-1167 sec", "1167-1189 sec", "1189-1211 sec", "1211-1233 sec", "1233-1255 sec", "1255-1277 sec", "1277-1299 sec", "1299-1321 sec", "1321-1343 sec", "1343-1365 sec", "1365-1387 sec", "1387-1409 sec", "1409-1431 sec", "1431-1453 sec", "1453-1475 sec", "1475-1497 sec", "1497-1519 sec", "1519-1541 sec", "1541-1563 sec", "1563-1585 sec", "1585-1607 sec", "1607-1629 sec", "1629-1651 sec", "1651-1673 sec", "1673-1695 sec", "1695-1717 sec", "1717-1739 sec", "1739-1761 sec", "1761-1783 sec", "1783-1805 sec", "1805-1827 sec", "1827-1849 sec", "1849-1871 sec", "1871-1893 sec", "1893-1915 sec", "1915-1937 sec", "1937-1959 sec", "1959-1981 sec", "1981-2003 sec", "2003-2025 sec", "2025-2047 sec", "2047-2069 sec", "2069-2091 sec", "2091-2113 sec", "2113-2135 sec", "2135-2157 sec", "2157-2179 sec", "2179-2201 sec", "2201-2223 sec", "2223-2245 sec", "2245-2267 sec", "2267-2289 sec", "2289-2311 sec", "2311-2333 sec", "2333-2355 sec", "2355-2377 sec", "2377-2399 sec", "2399-2421 sec", "2421-2443 sec", "2443-2465 sec", "2465-2487 sec", "2487-2509 sec", "2509-2531 sec", "2531-2553 sec", "2553-2575 sec", "2575-2597 sec", "2597-2619 sec", "2619-2641 sec", "2641-2663 sec", "2663-2685 sec", "2685-2707 sec", "2707-2729 sec", "2729-2751 sec", "2751-2773 sec", "2773-2795 sec", "2795-2817 sec", "2817-2839 sec", "2839-2861 sec", "2861-2883 sec", "2883-2905 sec", "2905-2927 sec", "2927-2949 sec", "2949-2971 sec", "2971-2993 sec", "2993-3015 sec", "3015-3037 sec", "3037-3059 sec", "3059-3081 sec", "3081-3103 sec", "3103-3125 sec", "3125-3147 sec", "3147-3169 sec", "3169-3191 sec", "3191-3213 sec", "3213-3235 sec", "3235-3257 sec", "3257-3279 sec", "3279-3301 sec", "3301-3323 sec", "3323-3345 sec", "3345-3367 sec", "3367-3389 sec", "3389-3411 sec", "3411-3433 sec", "3433-3455 sec", "3455-3477 sec", "3477-3499 sec", "3499-3521 sec", "3521-3543 sec", "3543-3565 sec", "3565-3587 sec", "3587-3609 sec", "3609-3631 sec", "3631-3653 sec", "3653-3675 sec", "3675-3697 sec", "3697-3719 sec", "3719-3741 sec", "3741-3763 sec", "3763-3785 sec", "3785-3807 sec", "3807-3829 sec", "3829-3851 sec", "3851-3873 sec", "3873-3895 sec", "3895-3917 sec", "3917-3939 sec", "3939-3961 sec", "3961-3983 sec", "3983-4005 sec", "4005-4027 sec", "4027-4049 sec", "4049-4071 sec", "4071-4093 sec", "4093-4115 sec", "4115-4137 sec", "4137-4159 sec", "4159-4181 sec", "4181-4203 sec", "4203-4225 sec", "4225-4247 sec", "4247-4269 sec", "4269-4291 sec", "4291-4313 sec", "4313-4335 sec", "4335-4357 sec", "4357-4379 sec", "4379-4401 sec", "4401-4423 sec", "4423-4445 sec", "4445-4467 sec", "4467-4489 sec", "4489-4511 sec", "4511-4533 sec", "4533-4555 sec", "4555-4577 sec", "4577-4599 sec", "4599-4621 sec", "4621-4643 sec", "4643-4665 sec", "4665-4687 sec", "4687-4709 sec", "4709-4731 sec", "4731-4753 sec", "4753-4775 sec", "4775-4797 sec", "4797-4819 sec", "4819-4841 sec", "4841-4863 sec", "4863-4885 sec", "4885-4907 sec", "4907-4929 sec", "4929-4951 sec", "4951-4973 sec", "4973-4995 sec", "4995-5017 sec", "5017-5039 sec", "5039-5061 sec", "5061-5083 sec", "5083-5105 sec", "5105-5127 sec", "5127-5149 sec", "5149-5171 sec", "5171-5193 sec", "5193-5215 sec", "5215-5237 sec", "5237-5259 sec", "5259-5281 sec", "5281-5303 sec", "5303-5325 sec", "5325-5347 sec", "5347-5369 sec", "5369-5391 sec", "5391-5413 sec", "5413-5435 sec", "5435-5457 sec", "5457-5479 sec", "5479-5501 sec", "5501-5523 sec", "5523-5545 sec", "5545-5567 sec", "5567-5589 sec", "5589-5611 sec", "5611-5633 sec", "5633-5655 sec", "5655-5677 sec", "5677-5699 sec", "5699-5721 sec", "5721-5743 sec", "5743-5765 sec", "5765-5787 sec", "5787-5809 sec", "5809-5831 sec", "5831-5853 sec", "5853-5875 sec", "5875-5897 sec", "5897-5919 sec", "5919-5941 sec", "5941-5963 sec", "5963-5985 sec", "5985-6007 sec", "6007-6029 sec", "6029-6051 sec", "6051-6073 sec", "6073-6095 sec", "6095-6117 sec", "6117-6139 sec", "6139-6161 sec", "6161-6183 sec", "6183-6205 sec", "6205-6227 sec", "6227-6249 sec", "6249-6271 sec", "6271-6293 sec", "6293-6315 sec", "6315-6337 sec", "6337-6359 sec", "6359-6381 sec", "6381-6403 sec", "6403-6425 sec", "6425-6447 sec", "6447-6469 sec", "6469-6491 sec", "6491-6513 sec", "6513-6535 sec", "6535-6557 sec", "6557-6579 sec", "6579-6601 sec", "6601-6623 sec", "6623-6645 sec", "6645-6667 sec", "6667-6689 sec", "6689-6711 sec", "6711-6733 sec", "6733-6755 sec", "6755-6777 sec", "6777-6799 sec", "6799-6821 sec", "6821-6843 sec", "6843-6865 sec", "6865-6887 sec", "6887-6909 sec", "6909-6931 sec", "6931-6953 sec", "6953-6975 sec", "6975-6997 sec", "6997-7019 sec", "7019-7041 sec", "7041-7063 sec", "7063-7085 sec", "7085-7107 sec", "7107-7129 sec", "7129-7151 sec", "7151-7173 sec", "7173-7195 sec", "7195-7217 sec", "7217-7239 sec", "7239-7261 sec", "7261-7283 sec", "7283-7305 sec", "7305-7327 sec", "7327-7349 sec", "7349-7371 sec", "7371-7393 sec", "7393-7415 sec", "7415-7437 sec", "7437-7459 sec", "7459-7481 sec", "7481-7503 sec", "7503-7525 sec", "7525-7547 sec", "7547-7569 sec", "7569-7591 sec", "7591-7613 sec", "7613-7635 sec", "7635-7657 sec", "7657-7679 sec", "7679-7701 sec", "7701-7723 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