

EUR 3661e

EUROPEAN ATOMIC ENERGY COMMUNITY - EURATOM

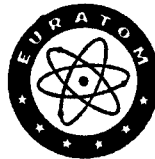
**COMPUTER AIDED TYPESETTING AND
PHOTOTYPESETTING**

A Permutated Title Index, Author Index and Bibliography

by

H.-H. BERNSTEIN

1967



LIBRARY COPY

Joint Nuclear Research Center
Ispra Establishment - Italy

Scientific Information Processing Center - CETIS

LEGAL NOTICE

This document was prepared under the sponsorship of the Commission of the European Communities.

Neither the Commission of the European Communities, its contractors nor any person acting on their behalf :

Make any warranty or representation, express or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this document, or that the use of any information, apparatus, method, or process disclosed in this document may not infringe privately owned rights ; or

Assume any liability with respect to the use of, or for damages resulting from the use of any information, apparatus, method or process disclosed in this document.

This report is on sale at the addresses listed on cover page 4

at the price of FF 16.50 FB 165 DM 13.20 Lit. 2060 Fl. 11.95

When ordering, please quote the EUR number and the title, which are indicated on the cover of each report.

Printed by Vanmelle
Brussels, December 1967

This document was reproduced on the basis of the best available copy.

EUR 3661e

EUROPEAN ATOMIC ENERGY COMMUNITY - EURATOM

**COMPUTER AIDED TYPESETTING AND
PHOTOTYPESETTING**

A Permutated Title Index, Author Index and Bibliography

by

H.-H. BERNSTEIN

1967



Joint Nuclear Research Center
Ispra Establishment - Italy

Scientific Information Processing Center - CETIS

SUMMARY

The present bibliography is a result of a state-of-the-art study prepared in 1966 about advanced methods for the preparation of publications and for typesetting, to be applied in the European Communities. Because of the lack of a current bibliographic service in the field, it was decided to make the bibliographic references available outside the organization. The bibliography contains 350 items of which more than 80 % date from 1960 and later.

KEYWORDS

COMPUTERS
PHOTOGRAPHY
BIBLIOGRAPHY

P r e f a c e .

In 1965 it was decided that the Scientific Information Processing Center of Euratom (CETIS) should collect information about the application of advanced methods in the fields of the preparation of publications, editing and typesetting, in order to know the current state of the art when advice or co-operation in these fields within the European Communities would be asked from this center. One result of that decision was an accumulation of literature and of technical-commercial documents and an accumulation of information about these types of documents. To incorporate the literature into a unique system a permuted title index turned out to be the most reliable tool, needing neither indexing nor a preestablished thesaurus or classification.

The present document presents this permuted title index, the related author index and the bibliography of 350 items. The collection is not exhaustive and does not pretend to be so. For example, the rather voluminous bibliography (211 items) given by Hattery and Bush and the select bibliography (286 items) compiled by Graham were not included systematically. This material, and other which has meanwhile arrived should be the subject of a more complete edition, which, it is to be hoped, will be the fruit of a co-operation between various interested centers.

The bibliographical units have been typed on a Friden Flexowriter, creating library cards for proofreading. The paper tapes obtained have been used as the basis for the production of the different parts of this document. Print-out was done with an IBM printer.
Gratitude should be expressed to E. Kschwendt and to R. Primavera who are responsible for the permuted title program.

Hans-H. Bernstein

Ispra (Va), Italy

September 1967

Introductory Note.

This report consists of three parts : keyword index, author index (including corporate author index) and bibliography. The link between the different parts is an alphanumerical notation derived from the document itself (similar to the system used by "Chemical Titles" or in the "Bibliography of Literature on Information Retrieval and Machine Translation " of IBM). This notation is composed of four letters of the name of the author, two initials of the christian names, the last two digits of the year of publication and the first letter of the first word of the title. Not available information in this notation is indicated by a hyphen in the appropriate position. In case of anonymous documents the first title word enters as name, the fifth letter of the title is put into the position of the last character of the notation.

In the permuted title index the keywords extracted from the titles are printed leftmost. Words not considered of subject interest are excluded from the index. All titles are in English. Original titles other than English are translated and added in parentheses. Keywords from original titles figure in the index.

The author index lists all personal authors included in the bibliography, along with the notation common to the entries in the bibliography.

This list is followed by a section giving the corporate authors.

The bibliography gives the citation of the bibliographical data as complete as available, in alphabetical sequence of the entries. The number immediately following the entry is the accession number, which is of no interest for the user outside of the organization which compiled the bibliography. This applies as well to the nucleus of a subject classification given in second place, after the accession number.

Manuscript received on October 13, 1967.

ALLERD57P	ALLEN, R.D.	EASTH-66C	EAST, H.
ALLELH58N	ALLEN, L.H.	ECKLFR65T	ECKLEY, F.R.
ANDEPL64H	ANDERSON, P.L.	EMMOAB64C	EMMONS, A.B.
ANDEPL65S	ANDERSSON, P.L.	ERBEH-58F	ERBE, H.
ANDEPL66T	ANDERSSON, P.L.	FAZIA-64L	FAZIO, A.
ARNESE66P	ARNETT, S.E.	FELDA-63T	FELDMAN, A.
ASHWBP61R	ASHWORTH, B.P.	FELDA-64A	FELDMAN, A.
ASHWJ-550	ASHWORTH, J.	ROUDGE65T	FIERST, J.A.
AURIJ-64L	AURISCOTE, J.	FLOHH-66C	FLOHR, H.
ROUDGE65T	BACON, C.R.T.	FRIER-64T	FRIEDMAN, R.
BAFOGP61A	BAFOUR, G.P.	FULLRF65-	FULLICK, R.F.
BARNMP62C	BAILEY, J.M.	BARNMP62S	FUTRELLE, R.P.
BAKEL-59E	BAKER, L.	GAMMWH66M	GAMMON, W.H.
BALZF-66D	BALZER, F.	GANECP66A	GANE, C.P.
BANKWH62I	BANKS, W.H. (ED.)	GARDAE64T	GARDENER, A.E.
BARBCR65T	BARBER, C.R.	GARDAE65C	GARDNER, A.E.
BARNMP62S	BARNETT, M.P.	GARDAE65T	GARDNER, A.E.
BARNMP63C	BARNETT, M.P.	GARDAE--C	GARDNER, A.E.
BARNMP63C	BARNETT, M.P.	GAWNH-66T	GAUNE-CAIN, H.
BARNMP63T	BARNETT, M.P.	GOLDM-66R	GOLDRING, M.
BARNMP63T	BARNETT, M.P.	GRAHJT66C	GRAHAM, J.T. (ED.)
BARNMP64S	BARNETT, M.P.	GREEJS66S	GREENBURG, J.S.
BARNMP65C	BARNETT, M.P.	AURIJ-64L	GRUNBERGER, C.
BARNMP65C	BARNETT, M.P.	HAGAWC65-	HAGAN, W.C.
BARNMP62C	BARNETT, M.P.	HANSEP66C	HANSON, E.P.
BAUHM-65-	BAUMAN, M.	COSSWE64C	HARDENBROOK, M.E.
BAUMWM65-	BAUMRUCKER, W.M.	HARTW-66T	HARTMANN, W.
BENNWC65C	BENNET, W.C.	HATELH65A	HATTERY, L.H. (ED.)
BERULH62S	BERUL, L.H.	HELLR-66H	HELL, R.
BERULH63A	BERUL, L.H.	HIGGRA65L	HERRMANN, W.
SPARDE64L	BERUL, L.H.	HOFFJH63C	HIGGONET, R.A.
BONDS-66E	BOND, S.	FELDA-63T	HOFFMAN, J.H.
BOUCGA65E	BOUCHER, G.A.	HOLLFC66L	HOLLAND, D.B.
BOYLJ65-	BOYLE, J.J.	HOSTR-63T	HOLLAND, F.C.
BOYLJ66E	BOYLE, J.J.	HULBCE--A	HOSTETTLER, R.
BOZMWR63P	BOZMAN, W.R.	HUMPJ-64P	HULBERT, C.E.
DANIW-63A	BRIGGS, B.	HUTCRS64M	HUMPHREY, J.
ROUDGE65T	BRIGGS, R.B.	ROUDGE65T	HUTCHINGS, R.S. (ED.)
BROWWE66M	BROWN, W.E.	IVARI-66C	ILSNER, D.W.
BUCKLF65M	BUCKLAND, L.F.	JASWP65U	IVARSSON, I.
BULIEC60K	BULINSKI, E.C.	JOHNWT66A	JACOBUS, D.B.
BUSBJC66E	BUSBY, J.C.	CAINAM66T	JASPERT, W.P.
HATELH65A	BUSH, G.P. (ED.)	JONERM66F	JOHNSON, W.T. (ED.)
CAINAM66T	CAIN, A.M.	DOLBJL66T	JOLLIFFE, J.W.
CARYFT65T	CARY, F.T.	BULIEC60K	JONES, R.M.
UTTAWR62T	CHARAP, M.	HUMPJ-64P	JONES, W.J.
CLAYR-65H	CLAY, R.	KEHLWB65C	KARLOV, M.J.
CLOWN-63A	CLOWES, W.	BARNMP63C	KEATY, L.
COLER166M	COLE, R.I.	BARNMP63C	KEHL, W.B.
COOKCR65T	COOK, C.R.	BARNMP62C	KELLEY, K.L.
COOKCR66E	COOK, C.R.	KELLJG66A	KELLEY, K.L.
COOPJS66P	COOPER, J.S.T.	KINGHN64W	KELLEY, K.L.
CORNDY64L	CORNOC, D.Y.	KINNR-66A	KING, H.N.
COSSWE64C	COSSUM, W.E.	KIRSRA64C	KINNEY, R.
COWACI660	COWAN, C.I.	KLEBG-640	KIRSCH, R.A.
COX-NS66S	COX, M.S. M.	KLEISE64R	KLEBL, G.
CROSCH64P	CROSS, C.H.	KODIRD65C	KLEIN, S.E.
CUBAE-66T	CUBA, E.	KOLLE-56D	KODIS, R.D.
DACEJ66C	DACE, D.J.	KORMNI165A	KOLLECKER, E.
DANIW-63A	DANIELSON, W.	KORMNI165S	KORMAN, N.I.
DAVIJ-60N	DAVIS, J.	KREIA-65M	KORMAN, N.I.
DELLJ-63L	DELLER, J.	KREIA-65P	KREITHEN, A.
DERNAF65E	DERNBACH, A.F.	KRIEH-66T	KREITHEN, A.
DESAEJ63T	DESAUTELS, E.J.	MOORJK60G	KRIEGER, H.
DEWIF-66E	DEWITT, F.	KUNEJH64M	KRONENBERG, M.
DIEBJ-65T	DIEBOLD, J.	KUNEJH65-	KUNHEY, J.H.
COX-NS66S	DOLBY, J.L.	KUNEJH65P	KUNHEY, J.H.
DOLBJL66T	DOLBY, J.L.	KUNEJH66C	KUNHEY, J.H.
DOLBJL66T	DOLBY, J.L.	KUNEJH66C	KUNHEY, J.H.
DOYLJG65A	DOYLE, J.G.	KUNEJH66C	KUNHEY, J.H.
DRAGJW64P	DRAGONETTI, J.W.	KUNEJH66C	KUNHEY, J.H.
DREYJ-64T	DREYFUS, J.	KUNKGZ65-	KUNKEL, G.Z.
DUNCCJ65-	DUNCAN, C.J.	KUNKGZ66A	KUNKEL, G.Z.
DUNCCJ65C	DUNCAN, C.J.	KUNZGP58P	KUNZ, G.P.
DUNCCJ65C	DUNCAN, C.J.	LANNER65-	LANNON, E.R.
DUNCCJ65E	DUNCAN, C.J.	LANNER66C	LANNON, E.R.
DUNCCJ66L	DUNCAN, C.J.	LAWSA-62A	LAWSON, A.
DUNCJC66A	DUNCAN, J.C.	LAWSA-62P	LAWSON, A.
DVORA-43T	DVORAK, A.	KUNEJH64M	LAZORCHAK, B.G.
DYSOMG--A	DYSON, M.G.	KUNEJH66C	LAZORCHAK, B.G.

LEONJA66T	LEONARD, J. A.	RUSHG-64T	RUSH, G.
GANECP66A	LEWIS, B. N.	SANDRT60D	SANDERSON, R. T.
LITTJL66P	LITTLE, J. L.	SANTPF65C	SANTARELLI, P. F.
LOMLBA63M	LOMBARDI, L. A.	DOLBJL66T	SAUNDERS, R. C.
BARNMP63C	LUCE, D. A.	SCHUFD62C	SCHURZ, F. D.
BARNMP63T	LUCE, D. A.	SCHWM-66S	SCHWARTZ, M.
BARNMP63T	LUCE, D. A.	SCHWF-66E	SCHWARZENBERGER, F.
DYSOMG--A	LYNCH, M. F.	SCULCW66C	SCULTHORPE, C. W.
UTTAWR62T	MAHER, A.	SEYBJW65-	SEYBOLD, J. W.
MAKRCJ66A	MAKRIS, C. J.	SEYBJW66M	SEYBOLD, J. W.
MALTLC66A	MALT, L. G.	KUNEJH66C	SHERMAN, D.
MALTLG66T	MALT, L. G.	HUTCRS64M	SKILTON, C. (ED.)
MARGT-65S	MARGERISON, T.	SMITHC65-	SMITH, H. C.
MARKJ-65C	MARKUS, J.	SMITHO61T	SMITH, H. O.
MARSF-59C	MARSTELLER, F.	SNYDB-50T	SNYDER, B.
MARTMD65A	MARTIN, M. D.	SPARDE64L	SPARKS, D. E.
MARTMD66T	MARTIN, M. D.	SPELJA64P	SPELLMAN, J. A.
MASOWW65-	MASON, W. W.	STREHJ65C	STREMBAL, H. J.
MATHMV65C	MATHEWS, M. V.	SWOFHB64C	SWOFFORD, H. B.
KOLLE-56D	MATUSCHKE, W.	TAYLGB66D	TAYLOR, G. B.
MAYNTG65-	MAYNARD, T. G.	TEBBJ-65A	TEBBEL, J.
MCCLL-65T	MCCLURE, L.	THOLHL58P	THOLSTRUP, H. L.
MCFASB65E	MCFARLANE, S. B.	NOGUS-66R	TOMITA, S.
MCGECG65-	MCGEE, C. G.	UTTAWR62T	UTTAL, W. R.
MCGOG-59F	MCGOWAN, G.	GEFFLM66A	VAN GEFFEN, L. M. H. J.
MCLEJE66P	MCLEAN, J. E.	SPARDE64L	WAITE, D. P.
MELCD-65N	MELCHER, D.	WAKERJ66R	WAKEFIELD, R. J.
MILLGB66S	MILLER, G. B.	KUNEJH66C	WALCAVICH, S. W.
MATHMV65C	MILLER, J. E.	WALKJH60P	WALKER, J. H.
MOLLH-60D	MOLL, H.	CORNDY64L	WALKOWICZ, J. L.
MOLYL-66A	MOLYNEUX, L.	WALLHW66T	WALLIS, L. W.
JOHNWT66A	MOORE III, L. L. (ED.)	WARDB---T	WARDE, B.
MOORJK60G	MOORE, J. K.	WEBSE---G	WEBSTER, E.
BARNMP63C	MOSS, D. J.	WEILJF58P	WEILER, J. F.
MOYRLM65L	MOYRAUD, L. M.	PRESK-66P	WHEELER, A. J.
MULLRB65-	MULL, R. B.	WILKT-65A	WILKINSON, T.
NADLM-63A	NADLER, M.	WILSAW65A	WILSON, A. W.
NADLM-66T	NADLER, M.	WINKJH63N	WINKLER, J. H.
NEATJ-54N	NEATEN, J.	WISENE66A	WISEMAN, N. E.
NEBEBE66A	NEBEL, B. E.	COSSWE64C	WOLFE, R. N.
NEWHD-61W	NEWHOUSE, D.	WOODA-63M	WOODS, A.
NICKHE66A	NICKEL, H. E.	WRIGCH23C	WRIGHTSON, C. H.
NOGUS-66R	NOGUCHI, S.	YASAE-63T	YASAKI, E.
ROUDGE65T	NOGUNI, H. A.	ZACHB-65S	ZACHRISSON, B.
NORTA---C	NORTH, A.	SCHWF-66E	ZEMANEK, H.
NUIJAM66T	NUIJTEN, A. M.	ZEYE0F65C	ZEYEN, O. F.
OHRIL-65P	OHRINGER, L.		
NOGUS-66R	OIZUMI, J.		
MARTMD65A	O'BRIEN, E. J.		
PAKAWA65M	PAKAN, W. A.		
PALMCP59H	PALMER, C. P.		
PALMCP62P	PALMER, C. P.		
PALMCP64P	PALMER, C. P.		
PANNJN64N	PANULLO, J. N.		
PARKRM65-	PARKER, R. M.		
PARKHD66C	PARKS, H. D.		
PAY-RG63T	PAY, R. G.		
PERLP-65N	PERLES, P.		
PERRJH66A	PERRY, J. H.		
PERRJH66E	PERRY, J. H.		
PERRJH66I	PERRY, J. H.		
PHILA-66T	PHILLIPS, A.		
PHILA-66T	PHILLIPS, A.		
KLEBG-640	PLANT, M.		
POSIAA60F	POSICK, A. A.		
POWEBA66A	POWERS, B. A.		
PRESK-66P	PRESTON, K.		
QUASM-65D	QUASDORF, M.		
RASMB-62T	RASMUSSEN, B.		
REBHVD66S	REBHLZ, V. D.		
RECKG-60S	RECKER, G.		
REEDMMS4F	REED, M. M.		
REEDMMS56F	REED, M. M.		
REEDMMS58C	REED, M. M.		
REIDWT63F	REID, W. T.		
RESNHL65T	RESNIKOFF, H. L.		
ROBIHS65P	ROBINSON, H. S.		
ROLLDH66L	ROLLERT, D. H.		
CORNDY64L	ROSE, F. C.		
ROSSW-57F	ROSS, W.		
ROUDGE65T	ROUDABUSH, G. E.		

CUBAE-66T (ALPHANUMERIC INC.)
SCHWM-66S (ALPHANUMERIC INC.)
KUNEJH66C (AMERICAN CHEMICAL SOC.)
KUNEJH65- (AMERICAN CHEMICAL SOCIETY)
KUNEJH66C (AMERICAN CHEMICAL SOCIETY)
AMER--65T (AMERICAN MATHEMATICAL SOCIETY)
DEVE--65L (AMERICAN MATHEMATICAL SOCIETY)
ANDEPL65S (ANDERSSON ASS.)
ANDEPL66T (ANDERSSON ASS.)
EASTH-66C (ASLIB RESEARCH DEPT.)
CAINAM66T (BRITISH MUSEUM)
NADLM-66T (BULL-GENERAL ELECTRIC)
KUNGZ65- (C.I.A.)
KUNGZ66A (C.I.A.)
GANECP66A (CAMBRIDGE CONSULTANTS LTD.)
SCULCW66C (CANADIAN GOVERNMENT PRINTING BUREAU)
COMP--64A (COMPAGNIE EUROPEENNE D AUTOMATISME ELECTR.)
GARDAE--C (COMPOSING INFORMATION SERV. INC.)
GARDAE65C (COMPOSITION INF. SERC. INC.)
GARDAE65T (COMPOSITION INFORMATION SERVICE INC.)
COMP--66G (COMPOSITION INFORMATION SERVICES)
HANSEP66C (COMPUGRAPHIC CORP.)
COOPJS66P (COMPUTAPRINT LTD.)
MCLEJE66P (COMPUTAPRINT LTD.)
TAYLGB66D (COMPUTAPRINT LTD.)
MASOWW65- (COMPUTER COMPOSITION INC.)
IVARI-66C (DAGENS NYHETER)
MCGECG65- (DATAGRAPHICS INC.)
KODIRD65C (DI/AN CONTROLS INC.)
DIEBJ-65D (DIEBOLD CONSULTANTS INC.)
REBVHD66S (DOCUMENTATION INC.)
COWACI660 (ELLIOT AUTOMATION LTD.)
ELLI--65P (ELLIOT AUTOMATION LTD.)
PRESK-66P (ELLIOT AUTOMATION LTD.)
DEWIF-66E (FRIDEN INC.)
FRID--62J (FRIDEN INC.)
PHILA-66T (H.M. STATIONERY OFFICE)
GAWNHH-66T (HONEYWELL, LONDON)
MARTMD66T (I.C.T. LTD.)
FLOHH-66C (IBM DEUTSCHLAND)
SCHWF-66E (IBM, VIENNA)
INFO--61A (INFORMATION DYNAMICS CORPORATION)
INTE--62G (INTERNATIONAL BUSINESS MACHINES CORP.)
INTE--66P (INTERNATIONAL PAPER INC.)
KELLJG66A (JOHN WILEY AND SONS INC.)
KSPA-650 (K.S. PAUL AND ASS.)
HAGAWC65- (KINGSPORT PRESS INC.)
MALTLG66A (L.G. MALT TRAINING ORGANIZATION)
MALTLG66T (L.G. MALT TRAINING ORGANIZATION)
DOLBJL66T (LONDON COLLEGE OF PRINTING)
WAKERJ66R (LONDON UNIVERSITY)
MAKRCJ66A (MERGENTHALER LINOTYPE COMP.)
ROLLDH66L (MERGENTHALER LINOTYPE)
DREYJ-64T (MONOTYPE CORP.)
GAMMWH66M (N.B. Sc.)
NATI--64F (NATIONAL BUREAU OF STANDARDS)
MAYNTG65- (NAVY PUBLICATIONS)
KRIEH-66T (NEDCOMP)
NUIJAM66T (NIEWE ROTTERDAMSE COURANT)
PARKRM65- (PARKER AND SON, INC.)
PERRJH66E (PERRY PUBLICATIONS INC.)
PERRJH66A (PERRY PUBLICATIONS, FLORIDA)
PHOTT---T (PHOTON CORP.)
PHOT--63T (PHOTON CORP.)
ARNESE66P (PHOTON INC.)
GREEJS66S (R.C.A.)
KORMNI65A (R.C.A.)
KORMNI65S (R.C.A.)
RADI--63N (RADIO CORPORATION OF AMERICA)
BAUMM-65- (ROCAPPI INC.)
SEYBJW65- (ROCAPPI INC.)
SEYBJW66M (ROCAPPI INC.)
BARBCR65T (ROCAPPI LTD.)
FULLRF65- (ROCAPPI LTD.)
SMITHC65- (THE COLONIAL PRESS INC.)
HOLLFC66L (THE MONOTYPE CORP. LTD.)
WALLLW66T (THE MONOTYPE CORP.)
ROUDGE65T (THE RAND CORP.)
MARGT-65S (THOMSON NEWSPAPERS LTD.)
PARKHD66C (TIME INC.)
USDE--66P (U.S. DEPARTMENT OF COMMERCE)

LANNER66C (U.S. DEPARTMENT OF HEALTH)
USGO--66E (U.S. GOVERNMENT PRINTING OFFICE)
NORTA---C (U.S. PATENT OFFICE)
WISENE66A (UNIVERSITY OF CAMBRIDGE)
DOLBJL66T (UNIVERSITY OF NEWCASTLE UPON TYNE)
DOLBJL66T (UNIVERSITY OF NEWCASTLE UPON TYNE)
DUNCC J65- (UNIVERSITY OF NEWCASTLE UPON TYNE)
DUNCC J65C (UNIVERSITY OF NEWCASTLE UPON TYNE)
DUNCC J65E (UNIVERSITY OF NEWCASTLE UPON TYNE)
DUNCC J66L (UNIVERSITY OF NEWCASTLE UPON TYNE)
DUNCJC66A (UNIVERSITY OF NEWCASTLE UPON TYNE)
GEFFLM66A (UNIVERSITY OF NEWCASTLE UPON TYNE)
MOLYL-66A (UNIVERSITY OF NEWCASTLE UPON TYNE)
COX-NS66S (UNIVERSITY OF NEWCASTLE UPON TYNE).
KEHLWB65C (UNIVERSITY OF PITTSBURGH)
ROUDGE65T (UNIVERSITY OF PITTSBURGH)
BOYLIJ65- (US G.P.O.)
BOYLIJ66E (US G.P.O.)
ROBIHS65P (VALL-BALLOU PRESS)
WASH--59S (WASHINGTON ENGINEERING SERVICES CO.)
WEST--63E (WESTERHAM PRESS)
MULLRB65- (WESTERN PRINTING AND LITHO. CO.)

ABSTRACTS	COMPUTER PROCESSING OF SCIENTIFIC ABSTRACTS.	EASTH-66C
ABSTRACTS	NEWSPAPER TYPE JUSTIFICATION SEMINAR. ABSTRACTS.	RADI--63N
ABUSES	USES AND ABUSES OF GOOD IDEAS.	JASPWP65U
ACCURATE	KEY READING SYSTEM FOR PHOTOCOMPOSITION MACHINES QUICK, ACCURATE, LAYOUT TECHNIQUE FOR ALL OPERATORS.	BULIEC60K
AD	FIVE CENT SAVING IN AD COST CLAIMED AFTER FIVE YEARS WITH COLD TYPE.	POSIAA60F
AD	PRINTING WORLD OF 2000 AD.	PRIN--64T
AD FACILITY	PHOTON USERS PRAISES IT FOR AD FACILITY.	ALLERD57P
AD JOB	PHOTOTYPE AD JOB INTEGRATED.	PHOT--540
AD-SETTING	TYPOGRAPHICAL TRICKS MADE AD-SETTING FUN (USING PHOTO TYPOSITOR).	FRIER-64T
ADAPTABLE	COMPUTER SYSTEM ADAPTABLE FOR TTS TAPES AND MONOTYPE SPOOLS.	COMP--65U
ADDATAPE	ADDATAPE, A COMPUTER TYPESETTING SYSTEM WHICH CAN GROW.	MOLYL-66A
ADMINISTRATION	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
ADS	ENGINEERS SAY LOUISVILLE SYSTEM PARES COSTS OF COLD TYPE ADS.	BAKEL-59E
ADS	LINOFILM SYSTEM NOW PRODUCING 70 PER CENT OF RETAIL ADS (PHILADELPHIA INQUIRER).	FAZIA-64L
ADS	PHOTOTYPESETTING OF NEWSPAPER DISPLAY ADS.	KUNZGP58P

PAGE 2

ADVANCES	ADVANCES IN PROGRAMMING OF AUTOMATED PRINT COMPOSITION.	NICKHE66A
ADVANCES	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
ADVANTAGES	COLD TYPE AT THE CROSSROADS AFTER TEN YEARS, 8.000.000 MILLIONS DOLLAR ADVANTAGES OF PHOTOCOMPOSITION.	REEDMM58C
AERA	DIE AERA DER HOCHLEISTUNGS-PHOTOSETZMASCHINEN. (THE ERA OF HIGH-PERFORMANCE PHOTOTYPESETTERS).	BALZF-66D
ALGORITHMIC	THE ALGORITHMIC INFLEXION OF ENGLISH VERBS.	RESNHL65T
ALGORITHMS	EDITING ALGORITHMS FOR TEXTS OVER FORMAL GRAMMARS.	SCHWF-66E
ALPHANUMERIC	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY.	CORNDY64L
ALPHANUMERIC	THE ALPHANUMERIC PHOTOCOMPOSER SYSTEM APS.	CUBAE-66T
ALPHATYPE	ALPHATYPE FILM TYPESETTER INTRODUCED BY FILMOTYPE CORPORATION.	ALPH--61A
ALPHATYPE	ALPHATYPE PHOTOTYPESETTING SYSTEM.	ALPH--63A
ALTERATIONS	AUTHORS ALTERATIONS ARE THEY REALLY NECESSARY.	AUTH--650
ALTERATIONS	NOTES ON AUTHOR S ALTERATIONS AND THE NEW TECHNOLOGY.	MELCD-65N
ANALOG-DIGITAL	AN ANALOG-DIGITAL CHARACTER RECOGNITION SYSTEM.	NADLM-63A
ANNIVERSARY	NEW PRODUCTS EMPHASIZED IN MERGENTHALERS ANNIVERSARY (LINOFILM COMPOSER).	NEWP--61R
ANNOUNCED	HARRIS-INTERTYPE S ELECTRONIC PHOTO-SETTING SYSTEM ANNOUNCED.	HARR--64I
ANNOUNCEMENT	SELECTING A SYSTEM FOR PRODUCING HIGHER QUALITY ANNOUNCEMENT JOURNALS.	BERULH62S

ANNOUNCES	MERGENTHALER ANNOUNCES LINOFILM NEARLY READY FOR FIELD TESTING.	MERG--56E
ANPA	COLD TYPE GAINS MOMENTUM FROM PIONEER'S ENTHUSIASM. ANPA PHOTOCOMPOSITION SEMINAR.	COLD--59T
ANPA	PHOTOCOMP STRAGGLERS GIVEN NEW DATA TO GUIDE DECISION (ANPA SEMINAR).	WALKJH60P
ANPA/RI	ANPA/RI CONDUCTS COMPUTER USERS SURVEY. THREE MAJOR USES SHOWN.	DOYLJG65A
APS	THE ALPHANUMERIC PHOTOCOMPOSER SYSTEM APS.	CUBAE-66T
APTITUDE	APTITUDE TESTS FOR COMPUTER TYPESETTING OPERATORS - AN EXPERIMENT.	MALTLG66A
ARMY	ELECTRONIC (PHOTOTYPESETTING) MACHINE MADE FOR ARMY SETS CHINESE LANGUAGE.	ELEC--63T
ART	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
ASSISTED	A COMPUTER ASSISTED PAGE COMPOSITION SYSTEM. FEATURING HYPHENLESS JUSTIFICATION.	KUNKGZ66A
ASTM	COMPUTER COMPOSITION AT ASTM.	STREHJ65C
ASTRONOMICAL	EXPERIMENTAL COMPUTER SETTING OF ASTRONOMICAL EPHemeris.	EXPE--64R
ATF	NEW ATF TYPESETTER DEMONSTRATOR.	ALLELH58N
ATF	ATF'S NEW TYPESetting SYSTEM NOW READY FOR COMMERCIAL USE.	ATFS--58N
ATF	ATF'S PHOTO TYPESETTER HOW IT WORKS.	ATFS--58P
ATF	ATF'S MODEL B TYPESETTER HAS INCREASED SPEED.	ATFS--62M
ATF	ATF TYPESETTER NOW AVAILABLE.	ATFT--58Y
ATF	PHOTO UNIT FOR ATF SHOWS STRAIGHT TEXT.	PHOT--58O
ATOM-BOND	COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES.	COSSWE64C

		PAGE	4
ATTITUDES	MANAGEMENT ATTITUDES FOR SUCCESSFUL COMPUTER INSTALLATION.		GAMMH66M
AUSGABEELEMENT	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSAVLAGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).		HELLR-66H
AUTHOR	NOTES ON AUTHOR'S ALTERATIONS AND THE NEW TECHNOLOGY.		MELCD-65N
AUTHOR-PRINTER	AUTHOR-PRINTER RELATIONSHIPS - A NEW APPROACH.		KELLJG66A
AUTHORS	AUTHORS' ALTERATIONS ARE THEY REALLY NECESSARY.		AUTH--65O
AUTHORS	ARE AUTHORS OBSOLETE ?		TEBBJ-65A
AUTOMATIQUE	LA COMPOSITION AUTOMATIQUE PAR CALCULATRICE ELECTRONIQUE. (AUTOMATIC COMPOSITION BY ELECTRONIC COMPUTER).		AURIJ-64L
AUTOMATIQUE	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).		COMP--64A
AUTOMATISCH	AUTOMATISCH SETZEN - AUTOMATISCH SILBEN TRENNEN. (AUTOMATIC COMPOSITION - AUTOMATIC HYPHENATION).		AUTO--64M
AUTOMATISCH	AUTOMATISCH SETZEN - AUTOMATISCH SILBEN TRENNEN. (AUTOMATIC COMPOSITION - AUTOMATIC HYPHENATION).		AUTO--64M
AVIATION	EXPERIENCE WITH ELECTRONICS. NAVAL AVIATION SUPPLY OFFICE.		BUSBJC66E
BATTUTE-ORA	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).		HIGGRA65L
BBR	A NEW METHOD FOR TEXT COMPOSITION THE BBR SYSTEM.		BAFDGP61A
BBR	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).		COMP--64A
BBR	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).		COMP--64A

BEAM CUTTING	ELECTRON BEAM CUTTING OF PRINTING PLATES.	DERNAF65E
BIBLIOGRAPHIES	TWO BIBLIOGRAPHIES TECHNICAL WRITING BOOKS IN PRINT. PHOTOTYPESETTING.	MCCLL-65T
BIBLIOGRAPHY	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY.	CORNDY64L
BIBLIOGRAPHY	COMPUTER TYPESETTING. A SELECT BIBLIOGRAPHY.	GRAHJT66C
BLENDING	NEXT BIG JUMP IS NEAR IN PRINTING (BLENDING OF COMPUTERS AND INCREDIBLY SWIFT PHOTOGRAPHIC SYSTEMS).	NEXT--65B
BOOK	INTEGRATED AUTOMATION IN NEWSPAPER AND BOOK PRODUCTION.	PERRJH66I
BOOK	THE TRANSITION FROM MANUSCRIPT TO PRINTED BOOK. - AN INAUGURAL LECTURE.	RASMB-62T
BOOK	POWDERLESS ETCH ENGRAVINGS, LINOFILM USED FOR BOOK.	POWD--61E
BOOK	COMPUTER AGE DAWNS AT BOOK INDUSTRY.	SWOFRB64C
BOOK	THE REVOLUTION IN BOOK COMPOSITION.	THER--64E
BOOK CRAFTSMEN	BOOK CRAFTSMEN, NEW YORK, PRESENT GRESHAMS NEOPRINT SYSTEM (FOR COMPOSITION OF MATHEMATICAL AND SCIENTIFIC FORMULAE).	BOOK--63C
BOOKBUILDER	BOOKBUILDER S (OF BOSTON) REVIEW USE OF PHOTON, OTHER DEVICES.	BOOK--61B
BOOKS	NEW PROCEDURES SPEED UP PRODUCTION OF PAPER BOUND BOOKS IN PRINT (USE OF LISTOMATIC PHOTOCOMPOSING MACHINE).	DAVTJ-60N
BOOKS	EDITING AND PROOFREADING FOR COMPUTER PROCESSED BOOKS.	DUNCCJ65E
BOOKS	COMPUTERSET BOOKS IN SWEDEN.	IVARI-66C
BOOKS	TWO BIBLIOGRAPHIES TECHNICAL WRITING BOOKS IN PRINT. PHOTOTYPESETTING.	MCCLL-65T
BOOKSETTING	PHOTOCOMPOSING ROOM, NEW YORK, DEMONSTRATES MONOPHOTO BOOKSETTING.	PHOT--65O

BOUND	NEW PROCEDURES SPEED UP PRODUCTION OF PAPER BOUND BOOKS IN PRINT (USE OF LISTOMATIC PHOTOCOMPOSING MACHINE).	DAVIJ-60N
BRITAIN	TRADE FILMSETTING IN BRITAIN.	RUSHG-64T
BROCHURE	JUSTOWRITER, AUTOMATIC TAPE OPERATED COPY SETTING MACHINE. DESCRIPTIVE BROCHURE.	FRID--62J
BROCHURE	THE ZIP, A HIGH SPEED PRINT-OUT DEVICE. (DESCRIPTIVE BROCHURE).	PHOT----T
BROCHURE	THE APPLICATION OF PHOTON PHOTOTYPESETTING EQUIPMENT TO ELECTRONIC DATA PROCESSING. (DESCRIPTIVE BROCHURE).	PHOT--63T
BUNDESPOST	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
BUREAU	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
BUREAU	COMPUTERIZED TYPESETTING COMES TO THE CANADIAN GOVERNMENT PRINTING BUREAU.	SCULCW66C
CAE	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
CAE	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
CALCOMP 835	THE CALCOMP 835 DIGITAL PLOTTER ITS USE IN GENERATING ILLUSTRATIONS.	KRIEH-66T
CALCULATRICE	LA COMPOSITION AUTOMATIQUE PAR CALCULATRICE ELECTRONIQUE. (AUTOMATIC COMPOSITION BY ELECTRONIC COMPUTER).	AURIJ-64L
CALEDONIA	LARGE CALEDONIA HEADINGS CREATED BY PHOTO PROCESS (AT TORONTO STAR).	LARG--63E
CAMERA	DRAFTING BY CAMERA (PHOTOGRAPHIC COMPOSING MACHINE DOES JOB FASTER AND NEATER FOTOSSETTER).	DRAF--61T
CAMERA	KENRO BUILDS PAGE SIZE COPY CAMERA.	KENR--600
CAMERA	SYSTEM SPEEDS COLD TYPE COMPOSITION (USE OF LISTOMATIC CAMERA WITH TYPEWRITERCOMPOSED DATA	RECKG-60S

CARDS).

CANADIAN	COMPUTERIZED TYPESETTING COMES TO THE CANADIAN GOVERNMENT PRINTING BUREAU.	SCULCW66C
CARDS	SYSTEM SPEEDS COLD TYPE COMPOSITION (USE OF LISTOMATIC CAMERA WITH TYPEWRITERCOMPOSED DATA CARDS).	RECKG-60S
CASE HISTORY	DESIGN FOR SCIENCE A CASE HISTORY (CHEMICAL PERIODICITY)	SANDRT60D
CATALOGUE	ELECTRONIC AUTOMATION USED WITH COLD TYPE TO PRODUCE CATALOGUE AND DIRECTORY LISTS MERRY WELL SYSTEM.	ELEC--57T
CATHODE RAY TUBE	CATHODE RAY TUBE MAKES DEBUT IN GRAPHIC ARTS. IN PHOTOCOMPOSING AND OPTICAL SCANNER EQUIPMENT.	CATH--640
CBS LABS	CBS LABS DEMONSTRATE COMPOSITION VIA COMPUTER (VIDIAC SYSTEM)	CBSL--62A
CENTERS	COMPUTERIZED COMPOSITION SERVICE CENTERS EXPECTED TO INCREASE WORK POSSIBILITIES.	COMP--65U
CHARACTER	COLONIAL PRESS BUILDS EASY CHARACTER RECOGNITION INTO TYPESCRIPT PRINTOUT.	COLO--65N
CHARACTER	LINE STANDARDS FOR CHARACTER GENERATION.	HOLLFC66L
CHARACTER	PHOTO-MECHANICAL CHARACTER GENERATION ON LUMIZIP 901.	MCLEJE66P
CHARACTER	AN ANALOG-DIGITAL CHARACTER RECOGNITION SYSTEM.	NADLM-63A
CHARACTER	THE PERSPECTIVES FOR PRACTICAL OPTICAL CHARACTER RECOGNITION.	NADLM-66T
CHARACTERS	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY.	CORNDY64L
CHARACTERS	LINE SCAN STANDARDS FOR CHARACTERS AND SYMBOLS. A PRACTICAL STUDY.	DUNCCJ66L
CHARACTERS	FULLY ELECTRONIC TYPESETTER SETS AT 400 CHARACTERS PER SECOND.	FULL--66Y
CHARACTERS	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE	HIGGRA65L

GTI

COMPOSES FROM 38,000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).

CHARACTERS	KINGSPORT S PHOTOGRAPHIC PRINTOUT PROVIDES ACTUAL TYPE, SPECIAL CHARACTERS.	KING--65S
CHARACTERS	GENERATING HIGH-QUALITY CHARACTERS AND SYMBOLS.	MDORJK60G
CHARACTERS	RECOGNITION OF HANDWRITTEN KATAKANA CHARACTERS.	NOGUS-66R
CHARACTERS	PHOTON 900 TABULATING MEDICAL DATA AT 300 CHARACTERS PER SECOND.	PHOT----0
CHEMICAL	COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES.	COSSWE64C
CHEMICAL	A PROPOSED IMPROVEMENT IN THE PRINTING OF CHEMICAL STRUCTURES, WHICH RESULTS IN THEIR COMPLETE COMPUTER CODES.	FELDA-64A
CHEMICAL	THE AUTOMATIC ENCODING OF CHEMICAL STRUCTURES.	FELDA-63T
CHEMICAL	COMPUTER-AIDED TYPESETTING FOR THE JOURNAL OF CHEMICAL DOCUMENTATION.	KUNEJH66C
CHEMICAL	MACHINE-SET CHEMICAL STRUCTURES.	KUNEJH64M
CHEMICAL	DESIGN FOR SCIENCE A CASE HISTORY (CHEMICAL PERIODICITY)	SANDRT60D
CHINESE	ELECTRONIC (PHOTOTYPESETTING) MACHINE MADE FOR ARMY SETS CHINESE LANGUAGE.	ELEC--63T
CHINESE	NEW PHOTOTYPESETTER FOR CHINESE IS PERFECTED AT YALE UNIVERSITY.	NEWP--55H
CLASSIFICATION	A PRACTICAL APPROACH TO TYPEFACE CLASSIFICATION.	WILKT-65A
CO	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
CODES	A PROPOSED IMPROVEMENT IN THE PRINTING OF CHEMICAL STRUCTURES, WHICH RESULTS IN THEIR COMPLETE COMPUTER CODES.	FELDA-64A
CODING	TTS CODING , AN ANALYSIS.	PHILA-66T

COLD	COLD TYPE IS ON THE MARCH (EXPERIENCE OF SOUTH BEND TRIBUNE).	SCHUFD62C
COLD	TYPE COMPOSITION, HOT AND COLD.	SNYDB-50T
COLD TYPE	ENGINEERS SAY LOUISVILLE SYSTEM PARES COSTS OF COLD TYPE ADS.	BAKEL-59E
COLD TYPE	COLD TYPE GAINS MOMENTUM FROM PIONEER S ENTHUSIASM. ANPA PHOTOCOMPOSITION SEMINAR.	COLD--59T
COLD TYPE	COLD TYPE COMPOSITION, ITS PAST, PRESENT AND FUTURE.	COLD--63T
COLD TYPE	COLD TYPE USERS SEE PRODUCTION SAVINGS.	COLD--59T
COLD TYPE	ELECTRONIC AUTOMATION USED WITH COLD TYPE TO PRODUCE CATALOGUE AND DIRECTORY LISTS MERRY WELL SYSTEM.	ELEC--57T
COLD TYPE	FIVE CENT SAVING IN AD COST CLAIMED AFTER FIVE YEARS WITH COLD TYPE.	POSIAA60F
COLD TYPE	COLD TYPE AT THE CROSSROADS AFTER TEN YEARS, 8.000.000 MILLIONS DOLLAR ADVANTAGES OF PHOTOCOMPOSITION.	REEDMM58C
COLD TYPE	SYSTEM SPEEDS COLD TYPE COMPOSITION (USE OF LISTOMATIC CAMERA WITH TYPEWRITERCOMPOSED DATA CARDS).	RECKG-60S
COLD TYPE	YEAR S USE SHOWS COLD TYPE MERITS.	YEAR--57S
COLD-TYPE	TYPE DESIGN IN THE NEW COLD-TYPE AGE.	WARDB---T
COLONIAL PRESS	COLONIAL PRESS BUILDS EASY CHARACTER RECOGNITION INTO TYPESCRIPT PRINTOUT.	COLO--65N
COMMERCIAL	ATF S NEW TYPESETTING SYSTEM NOW READY FOR COMMERCIAL USE.	ATFS--58N
COMMERCIAL	COMPUTERS IN COMMERCIAL PUBLISHING.	MARKJ-65C
COMMUNICATIONS	THE WORLD OF COMMUNICATIONS TO-DAY.	ECKLFR65T
COMP	PHOTON UNVEILS TWO TAPE-DRIVEN COMP MACHINES.	PHOT--610

COMPILATION	A COMPILATION OF DATA ON COMPUTER OUTPUT PRINTERS PROPOSED FOR MEDLARS.	INFO--61A
COMPONE	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
COMPOSER	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
COMPOSER	NEW PRODUCTS EMPHASIZED IN MERGENTHALERS ANNIVERSARY (LINOFILM COMPOSER).	NEWP--61R
COMPOSES	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
COMPOSES	MACHINE COMPOSES SCHEMATICS FOTORETTER PHOTOGRAPHIC LINECOMPOSING MACHINE.	MACH--58I
COMPOSING	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
COMPOSING	DEBUT IN COMPOSING ROOM (HARRIS INTERTYPE S NEW ENTRY IN PHOTOTYPESETTING MARKET).	DEBU--64T
COMPOSING	DIE LUMITYPE 550 - EINE KOMPLETTE PHOTOSATZ WERKSTATT. (THE LUMITYPE 550 - AN ENTIRE COMPOSING ROOM EQUIPMENT).	DIEL--65U
COMPOSING	DRAFTING BY CAMERA (PHOTOGRAPHIC COMPOSING MACHINE DOES JOB FASTER AND NEATER FOTORETTER).	DRAF--61T
COMPOSING	CHAOS IN THE COMPOSING ROOM.	GARDAE--C
COMPOSING	CAN COMPOSING ROOM PERFORMANCE BE IMPROVED .	GARDAE65C
COMPOSING	GRAPHIC COMPOSING TECHNIQUES.	INTE--62G
COMPOSING	OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES BY PROCESS CONTROL COMPUTERS).	KLEBG-640
COMPOSING	AUTOMATION IN THE COMPOSING ROOM.	KORMNI65A
COMPOSING	DAS SETZMASCHINENBUCH. (THE COMPOSING MACHINE HANDBOOK).	MOLIH-60D

COMPOSING	PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE.).	PHOT--630
COMPOSING	ELECTRONIC COMPOSING SYSTEM.	USGO--66E
COMPOSITION	PHOTON/LUMITYPE COMPUTER COMPOSITION EQUIPMENT.	ARNESE66P
COMPOSITION	LA COMPOSITION AUTOMATIQUE PAR CALCULATRICE ELECTRONIQUE. (AUTOMATIC COMPOSITION BY ELECTRONIC COMPUTER).	AURIJ-64L
COMPOSITION	LA COMPOSITION AUTOMATIQUE PAR CALCULATRICE ELECTRONIQUE. (AUTOMATIC COMPOSITION BY ELECTRONIC COMPUTER).	AURIJ-64L
COMPOSITION	AUTOMATISCH SETZEN - AUTOMATISCH SILBEN TRENNEN. (AUTOMATIC COMPOSITION - AUTOMATIC HYPHENATION).	AUTO--64M
COMPOSITION	A NEW METHOD FOR TEXT COMPOSITION THE BBR SYSTEM.	BAFOGP61A
COMPOSITION	BOOK CRAFTSMEN, NEW YORK, PRESENT GRESHAMS NEOPRINT SYSTEM (FOR COMPOSITION OF MATHEMATICAL AND SCIENTIFIC FORMULAE).	BOOK--63C
COMPOSITION	CBS LABS DEMONSTRATE COMPOSITION VIA COMPUTER (VIDAC SYSTEM)	CBSL--62A
COMPOSITION	COLD TYPE COMPOSITION, ITS PAST, PRESENT AND FUTURE.	COLD--63T
COMPOSITION	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
COMPOSITION	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
COMPOSITION	COMPUTERIZED COMPOSITION SERVICE CENTERS EXPECTED TO INCREASE WORK POSSIBILITIES.	COMP--65U
COMPOSITION	DEVELOPMENT OF THE PHOTON FOR EFFICIENT MATHEMATICAL COMPOSITION.	DEVE--65L
COMPOSITION	THE MEASUREMENT OF COMPOSITION PRACTICE.	DOLBJL66T
COMPOSITION	ELEKTRONISCHE DATENVERARBEITUNGSAVLAGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING	ELEK--63T

EQUIPMENT FOR TABULAR COMPOSITION.).

COMPOSITION	CAN COMPUTER COMPOSITION BE JUSTIFIED .	EMMOAB64C
COMPOSITION	COMPUTER-SATZ, DATENVERARBEITUNGSAVLAGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C
COMPOSITION	COMPUTER-SATZ, DATENVERARBEITUNGSAVLAGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C
COMPOSITION	AUTOMATING NEWSPAPER COMPOSITION.	JOHNWT66A
COMPOSITION	MECHANICAL AND PHOTOMECHANICAL COMPOSITION TECHNIQUES.	KREIA-65M
COMPOSITION	SOME REMARKS ON THE POTENTIAL FOR AUTOMATION OF COMPOSITION IN THE PRINTING INDUSTRY.	KORMNI65S
120 COMPOSITION	COMPUTERS AND COMPOSITION IN THE UNITED STATES GOVERNMENT - PAST, PRESENT, FUTURE.	LANNER66C
120 COMPOSITION	A COMPUTER ASSISTED PAGE COMPOSITION SYSTEM. FEATURING HYPHENLESS JUSTIFICATION.	KUNKGZ66A
COMPOSITION	A SPECIAL PURPOSE COMPUTER FOR HIGH-SPEED PAGE COMPOSITION.	MAKRCJ66A
COMPOSITION	ADVANCES IN PROGRAMMING OF AUTOMATED PRINT COMPOSITION.	NICKHE66A
COMPOSITION	COMPUTER COMPOSITION OF GRAPHIC ARTS TABULAR DATA.	NORTA---C
COMPOSITION	PHOTOTYPESETTER HANDLES COMPUTER COMPOSITION.	PHOT--640
COMPOSITION	SYSTEM SPEEDS COLD TYPE COMPOSITION (USE OF LISTOMATIC CAMERA WITH TYPEWRITERCOMPOSED DATA CARDS).	RECKG-60S
COMPOSITION	THE REVOLUTION IN BOOK COMPOSITION.	THER--64E
COMPOSITION	SYSTEM DEVELOPMENT FOR COMPUTERIZED PHOTO COMPOSITION.	SCHWM-66S
COMPOSITION	TYPE COMPOSITION, HOT AND COLD.	SNYDB-50T

COMPOSITION	COMPUTER COMPOSITION AT ASTM.	STREHJ65C
COMPOSITION	PHOTO-MECHANICAL TYPE COMPOSITION THE MACHINES AND WHAT THEY WILL DO.	WEILJF58P
COMPOSITRICI	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
COMPUGRAPHIC	COMPUGRAPHIC S EXPERIENCE IN COMPUTER TYPE SETTING.	HANSEP66C
COMPUTER	PHOTON/LUMITYPE COMPUTER COMPOSITION EQUIPMENT.	ARNESE66P
COMPUTER	LA COMPOSITION AUTOMATIQUE PAR CALCULATRICE ELECTRONIQUE. (AUTOMATIC COMPOSITION BY ELECTRONIC COMPUTER).	AURIJ-64L
COMPUTER	COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE MATERIAL.	BARNMP62C
121	COMPUTER THREE YEARS OF COMPUTER TYPESETTING.	BARBCR65T
1	COMPUTER SETTING TYPE IN A COMPUTER INSTALLATION.	BARNMP64S
	COMPUTER COMPUTER EDITING OF VERBAL TEXTS.	BARNMP63C
	COMPUTER COMPUTER TYPESETTING EXPERIMENTS AND PROSPECTS.	BARNMP65C
	COMPUTER COMPUTER CONTROLLED PHOTOCOMPOSITION.	BARNMP65C
	COMPUTER COMPUTER PHOTOCOMPOSITION SYSTEMS.	BENNWC65C
	COMPUTER PHOTOTYPESETTING OF COMPUTER OUTPUT EXAMPLE USING TABULAR DATA.	BOZMWR63P
	COMPUTER THE ROLE OF THE COMPUTER IN THE PRINTING INDUSTRY.	CARYFT65T
	COMPUTER CBS LABS DEMONSTRATE COMPOSITION VIA COMPUTER (VIDIAC SYSTEM)	CBSL--62A
	COMPUTER COMPUTER DIRECTED TYPESETTING SYSTEM.	COMP----U

COMPUTER COMPUTER LINKED TO PHOTON OPENS PRINTING VISTAS. COMP--61U

COMPUTER COMPUTER SYSTEM ADAPTABLE FOR TTS TAPES AND MONOTYPE SPOOLS. COMP--65U

COMPUTER GLOSSARY OF AUTOMATED TYPESETTING AND RELATED COMPUTER TERMS. COMP--66G

COMPUTER CONFERENCE REPORT COMPUTER TYPESETTING. CONF--66E

COMPUTER COPY READING MACHINE LINKED WITH COMPUTER. COPY--64R

COMPUTER COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES. COSSWE64C

COMPUTER COMPUTER STORAGE SYSTEMS FOR TYPESETTING. DACEDJ66C

COMPUTER A COMPUTER PROGRAM FOR EDITING NEWS. DANIW-63A

1 22 COMPUTER THE USE OF TTS TAPES IN STUDIES OF COMPUTER TYPESETTING PRACTICE. DOLBJL66T

COMPUTER ANPA/RI CONDUCTS COMPUTER USERS SURVEY. THREE MAJOR USES SHOWN. DOYLJG65A

COMPUTER COMPUTER TYPESETTING, A NEW BROOM . DUNCCJ65C

COMPUTER EDITING AND PROOFREADING FOR COMPUTER PROCESSED BOOKS. DUNCCJ65E

COMPUTER COMPUTER TYPESETTING - PROSPECTS FOR 1966. PAPER GIVEN AT A MEETING OF THE INSTITUTE OF DUNCCJ65C
PRINTING, LONDON, JUNE 17, 1965.

COMPUTER A COMPUTER PRODUCED EXPRESS DIGEST. DYSOMG--A

COMPUTER COMPUTER PROCESSING OF SCIENTIFIC ABSTRACTS. EASTH-66C

COMPUTER CAN COMPUTER COMPOSITION BE JUSTIFIED . EMMOAB64C

COMPUTER EXPERIMENTAL COMPUTER SETTING OF ASTRONOMICAL EPHEMERIS. EXPE--64R

COMPUTER A PROPOSED IMPROVEMENT IN THE PRINTING OF CHEMICAL STRUCTURES, WHICH RESULTS IN THEIR COMPLETE FELDA-64A

COMPUTER CODES.

COMPUTER	COMPUTER-SATZ, DATENVERARBEITUNGSSANLAGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C
COMPUTER	MANAGEMENT ATTITUDES FOR SUCCESSFUL COMPUTER INSTALLATION.	GAMMWH66M
COMPUTER	COMPUTER TYPESETTING. A SELECT BIBLIOGRAPHY.	GRAHJT66C
COMPUTER	COMPUGRAPHIC S EXPERIENCE IN COMPUTER TYPE SETTING.	HANSEP66C
COMPUTER	A COMPILATION OF DATA ON COMPUTER OUTPUT PRINTERS PROPOSED FOR MEDLARS.	INFO--61A
COMPUTER	COMPUTER INTERPRETATION OF ENGLISH TEXT AND PICTURE PATTERNS.	KIRSRA64C
COMPUTER	REPORT ON THE USE OF A COMPUTER FOR TYPESETTING.	KLETSE64R
COMPUTER	COMPUTER KEYBOARD, A LOW COST COMPUTER TYPESETTING SYSTEM.	KODIRD65C
COMPUTER	COMPUTER KEYBOARD, A LOW COST COMPUTER TYPESETTING SYSTEM.	KODIRD65C
COMPUTER	COMPUTER TYPESETTING AS AN INPUT TO INFORMATION SYSTEMS.	KUNEJH66C
COMPUTER	A COMPUTER ASSISTED PAGE COMPOSITION SYSTEM. FEATURING HYPHENLESS JUSTIFICATION.	KUNKGZ66A
COMPUTER	PROGRESS AND PROBLEMS IN STANDARDIZATION FOR COMPUTER USAGE IN THE GRAPHIC ARTS INDUSTRY.	LITTJL66P
COMPUTER	SOME EXPERIENCE WITH AN ON-LINE COMPUTER SYSTEM FOR TYPESETTING.	MARGT-65S
COMPUTER	A SPECIAL PURPOSE COMPUTER FOR HIGH-SPEED PAGE COMPOSITION.	MAKRCJ66A
COMPUTER	APTITUDE TESTS FOR COMPUTER TYPESETTING OPERATORS - AN EXPERIMENT.	MALTLG66A
COMPUTER	TEXT HANDLING ON A GENERAL PURPOSE COMPUTER.	MARTMD66T
COMPUTER	COMPUTER EDITING, TYPESETTING AND IMAGE GENERATION.	MATHNV65C

COMPUTER ADDATAPE, A COMPUTER TYPESETTING SYSTEM WHICH CAN GROW. MOLYL-66A

COMPUTER A MULTIPROGRAMMED TELEPROCESSING SYSTEM FOR COMPUTER TYPESETTING. NEBEBE66A

COMPUTER NATIONAL LIBRARY OF MEDICINE INSTALLS COMPUTER DRIVEN PHOTOTYPESETTER. NATI--640

COMPUTER NEW PHOTOCOMPOSING SYSTEM HAS BUILT-IN COMPUTER UNIT (HARRIS INTERTYPE ELECTRONIC PHOTOGRAPHIC TYPESETTING SYSTEM). NEWP--64H

COMPUTER NEW COMPUTER PROGRAM AUTOMATICALLY PREPARES DATA AND PRODUCES OFFSET PRINTING PLATES FOR PUBLICATION. NEWC--620

COMPUTER NEW SYSTEM LINKS COMPUTER TYPEWRITER, PHOTON. NEWS--61Y

COMPUTER THE USE OF CONTROL DATA COMPUTER FOR NEWSPAPER OPERATIONS. NUIJAM66T

COMPUTER COMPUTER COMPOSITION OF GRAPHIC ARTS TABULAR DATA. NORTA---C

COMPUTER ECONOMICS OF AUTOMATION. MULTIPLE COMPUTER USE. PERRJH66E

COMPUTER TYPESETTING BY COMPUTER. PAY-RG63T

COMPUTER PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE.). PHOT--630

COMPUTER PHOTOTYPESETTER HANDLES COMPUTER COMPOSITION. PHOT--640

COMPUTER REPORT OF PROCEEDINGS. COMPUTER TYPESETTING CONFERENCE, 1964. REPO--65R

COMPUTER COMPUTER COMPOSITION AT ASTM. STREHJ65C

COMPUTER COMPUTER PREPARED TEXT A REAL TIME / TIME SHARING MULTI-TERMINAL PUBLICATION SYSTEM. SANTPF65C

COMPUTER THE LEFT HAND OF SCHOLARSHIP, COMPUTER EXPERIMENTS WITH RECORDED TEXT AS A COMMUNICATION MEDIA. ROUDGE65T

COMPUTER COMPUTER AGE DAWNS AT BOOK INDUSTRY. SWOFHB64C

COMPUTER	THE COMPUTER TUTORING OF STENOTYPING A PRELIMINARY REPORT.	UTTAWR62T
COMPUTER	THE GSA COMPUTER TYPESETTING SYSTEM.	WALLIW66T
COMPUTER	COMPUTER TYPESETTING - THE GERMAN APPROACH.	ZYEEOF65C
COMPUTER	THE COMPUTER AND NEWSPRINT.	YASAE-63T
COMPUTER CENSUS	COMPUTER CENSUS.	COMP--65U
COMPUTER-AIDED	COMPUTER-AIDED TYPESETTING FOR THE JOURNAL OF CHEMICAL DOCUMENTATION.	KUNEJH66C
COMPUTER-ORIENTED	PUBLISHING AND COMPUTER-ORIENTED INFORMATION SYSTEMS.	KREIA-65P
COMPUTER-SATZ	COMPUTER-SATZ, DATENVERARBEITUNGSSANLAGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C
COMPUTERIED	PAPER TO THE CONFERENCE ON COMPUTERIED TYPESETTING, WASHINGTON, D.C., MARCH 1965	HAGAWC65-
COMPUTERIZED	AGE OF COMPUTERIZED TYPESETTING, PHASE TWO.	AGEO--64F
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BAUMM-65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BAUMWM65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BOYLJJ65-
COMPUTERIZED	COMPUTERIZED COMPOSITION SERVICE CENTERS EXPECTED TO INCREASE WORK POSSIBILITIES.	COMP--65U
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	DUNCCJ65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	FULLRF65-
COMPUTERIZED	THE AGE OF COMPUTERIZED TYPESETTING, PHASE II.	GARDAE64T
COMPUTERIZED	COMPUTERIZED TYPESETTING SYSTEMS.	HOFFJH63C

PAGE 18

COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	KUNEJH65-
COMPUTERIZED	PROGRESS IN COMPUTERIZED TYPESETTING.	KUNEJH65P
COMPUTERIZED	COMPUTERIZED TYPESETTING OF COMPLEX SCIENTIFIC MATERIAL.	KUNEJH66C
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	KUNKGZ65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	LANNER65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MASOWW65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MAYNTG65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MCGECG65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MULLRB65-
COMPUTERIZED	COMPUTERIZED PROCESSING OF EDITORIAL COPY.	PARKHD66C
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	PARKRM65-
COMPUTERIZED	PROGRESS IN COMPUTERIZED TYPESETTING.	OHRIL-65P
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	ROBITHS65P
COMPUTERIZED	SYSTEM DEVELOPMENT FOR COMPUTERIZED PHOTO COMPOSITION.	SCHWM-66S
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	SMITHC65-
COMPUTERIZED	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	SEYBJW65-
COMPUTERIZED	COMPUTERIZED TYPESETTING COMES TO THE CANADIAN GOVERNMENT PRINTING BUREAU.	SCULCW66C
COMPUTERS	SURVEY OF COMPUTERS (WITH RESPECT TO TYPESETTING).	ANDEPL65S

COMPUTERS	TYPOGRAPHICAL PROGRAMS ON GENERAL PURPOSE COMPUTERS.	GAWNHH-66T
COMPUTERS	COMPUTERS AND LITERATURE.	KEHLWB65C
COMPUTERS	OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES BY PROCESS CONTROL COMPUTERS).	KLEBG-64D
COMPUTERS	COMPUTERS AND COMPOSITION IN THE UNITED STATES GOVERNMENT - PAST, PRESENT, FUTURE.	LANNER66C
COMPUTERS	COMPUTERS IN COMMERCIAL PUBLISHING.	MARKJ-65C
COMPUTERS	FACTORS INFLUENCING THE DESIGN OF ORIGINAL DOCUMENT SCANNERS FOR INPUT TO COMPUTERS.	NATI--64F
COMPUTERS	NEXT BIG JUMP IS NEAR IN PRINTING (BLENDING OF COMPUTERS AND INCREDIBLY SWIFT PHOTOGRAPHIC SYSTEMS).	NEXT--65B
COMPUTERS	NEW COMPUTERS ARE CHANGING PRINTING INDUSTRY PRODUCTION TECHNIQUES.	PANNJN64N
COMPUTERS	APPLICATION OF COMPUTERS AND OCR AT PERRY PUBLICATIONS.	PERRJH66A
COMPUTERSE	COMPUTERSET BOOKS IN SWEDEN.	IVARI-66C
COMPUTING	LOW COST COMPUTING SYSTEM IN USE AT WORCESTER (MASS.) NEWSPAPERS.	LOWC--66D
CONFERENCE	PROCEEDINGS ON THE INTERNATIONAL CONFERENCE OF PRINTING RESEARCH INSTITUTES, ELSINORE 1961.	BANKWH62I
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BAUMM-65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BAUMWM65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BOYLJJ65-
CONFERENCE	CONFERENCE REPORT COMPUTER TYPESETTING.	CONF--66E
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	DUNCCJ65-

PAGE 20

CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	FULLRF65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIED TYPESETTING, WASHINGTON, D.C., MARCH 1965	HAGAWC65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	KUNKGZ65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	KUNEJH65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	LANNER65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MASOWW65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MAYNTG65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MCGECG65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MULLRB65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	PARKRM65-
CONFERENCE	REPORT OF PROCEEDINGS. COMPUTER TYPESETTING CONFERENCE, 1964.	REPO--65R
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	SEYBJW65-
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	ROBIHS65P
CONFERENCE	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	SMITHC65-
CONNECTION	COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES.	COSSWE64C
CONSTRUCTION	REFRESHER COURSE THE HISTORICAL BACKGROUND TO LINECASTING. CONSTRUCTION OF MACHINES FOR LINECASTING.	ASHWBP61R
CONSULTANTS	EFFECTIVE USE OF CONSULTANTS.	DEWTIF-66E

CONTRACT NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST
 PHOTOTYPESETTER (SYSTEM CALLED LINOTRON). NEWM--64E

CONTRACT AUTOMATION AND CONTRACT NEGOTIATIONS. POWEB66A

CONTROL COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE
 MATERIAL. BARNMP62C

CONTROL OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES
 BY PROCESS CONTROL COMPUTERS). KLEBG-640

CONTROL STANDARDIZATION AND QUALITY CONTROL IN PHOTOTYPESETTING. MILLGB66S

CONTROL THE USE OF CONTROL DATA COMPUTER FOR NEWSPAPER OPERATIONS. NUIJAM66T

CONVERSION MONOTYPE PAPER TAPE CONVERSION UNIT. MONO--65T

COPY COPY READING MACHINE LINKED WITH COMPUTER. COPY--64R

COPY JUSTOWRITER, AUTOMATIC TAPE OPERATED COPY SETTING MACHINE. DESCRIPTIVE BROCHURE. FRID--62J

COPY KENRO BUILDS PAGE SIZE COPY CAMERA. KENR--600

COPY COMPUTERIZED PROCESSING OF EDITORIAL COPY. PARKHD66C

CORP PRINTING STARTS CATCHING UP (HARRIS INTERTYPE CORP. ELECTRONIC PHOTOTYPESETTER). PRIN--64T

CORPORATION ALPHATYPE FILM TYPESETTER INTRODUCED BY FILMOTYPE CORPORATION. ALPH--61A

CORRECTION ON-LINE VISUAL CORRECTION AND MAKE-UP SYSTEMS, PART I, HARDWARE. COWACI660

CORRECTIONS HYPHENATION AND CORRECTIONS. CLAYR-65H

COST COMPUTER KEYBOARD, A LOW COST COMPUTER TYPESETTING SYSTEM. KODIRD65C

COST LOW COST COMPUTING SYSTEM IN USE AT WORCESTER (MASS.) NEWSPAPERS. LOWC--660

COST	PHOTOCOMP PROOFS QUICK AND CLEAR, AND AT LOW COST (AT NEW YORK NEWS).	PHOT--630
COST	FIVE CENT SAVING IN AD COST CLAIMED AFTER FIVE YEARS WITH COLD TYPE.	POSTAA60F
COSTL	WHITEPRINTER SPITS OUT PROOFS BUT FILM EMULSIONS ARE COSTLY.	NEWHD-61W
COSTS	ENGINEERS SAY LOUISVILLE SYSTEM PARES COSTS OF COLD TYPE ADS.	BAKEL-59E
COSTS	STUDIES IN PRINTING COSTS.	GREEJS66S
COURSE	REFRESHER COURSE THE HISTORICAL BACKGROUND TO LINECASTING. CONSTRUCTION OF MACHINES FOR LINECASTING.	ASHWBP61R
CROSSROADS	COLD TYPE AT THE CROSSROADS AFTER TEN YEARS, 8.000.000 MILLIONS DOLLAR ADVANTAGES OF PHOTOCOMPOSITION.	REEDMM58C
CRT	RECOGNITION OF SPECIFIC TYPEFACES ON CRT DISPLAYS.	WAKERJ66R
COMPUTER	ADVANCED COMPUTER PRINTING SYSTEMS.	DUNCJC66A
DATENVERARBEITUNG	DATENVERARBEITUNG IM ZEITUNGSBETRIEB. (DATA PROCESSING IN THE NEWSPAPER PLANT).	QUASM-65D
DATENVERARBEITUNGSAHLA	ELEKTRONISCHE DATENVERARBEITUNGSAHLAGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING EQUIPMENT FOR TABULAR COMPOSITION.).	ELEK--63T
DATENVERARBEITUNGSAHLA	COMPUTER-SATZ, DATENVERARBEITUNGSAHLAGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C
DATENVERARBEITUNGSAHLA	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSAHLAGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).	HELLR-66H
DEMONSTRATOR	NEW ATF TYPESETTER DEMONSTRATOR.	ALLELH58N
DESIGNER	THE DESIGNER AND TECHNOLOGY.	THED--65E
DETECTION	STRUCTURED LINGUISTIC DATA AND THE AUTOMATIC DETECTION OF ERRORS.	COX-NS66S

DEUTSCHEN	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
DEVELOPMENT	TECHNOLOGY IN DEVELOPMENT.	ANDEPL66T
DEVELOPMENT	DEVELOPMENT OF THE PHOTON FOR EFFICIENT MATHEMATICAL COMPOSITION.	DEVE--65L
DEVELOPMENT	SYSTEM DEVELOPMENT FOR COMPUTERIZED PHOTO COMPOSITION.	SCHWM-66S
DEVELOPMENTS	NEW DEVELOPMENTS IN PRINTING INDUSTRY TODAY.	WINKJH63N
DEVICE	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSAVLAGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).	HELLR-66H
DEVICE	THE ZIP, A HIGH SPEED PRINT-OUT DEVICE. (DESCRIPTIVE BROCHURE).	PHOT----T
DEVICES	BOOKBUILDER S (OF BOSTON) REVIEW USE OF PHOTON, OTHER DEVICES.	BOOK--61B
DIEBOLD	DIEBOLD NEWSPAPER RESEARCH PREDICTS.	DIEBJ-65D
DIGEST	A COMPUTER PRODUCED EXPRESS DIGEST.	DYSOMG--A
DIGEST	POCKET PAL. A GRAPHIC ARTS DIGEST FOR PRINTERS AND	INTE--66P
DIGITAL	THE CALCOMP 835 DIGITAL PLOTTER ITS USE IN GENERATING ILLUSTRATIONS.	KRIEH-66T
DIGITAL COMPUTER	SYNTACTIC ANALYSIS BY DIGITAL COMPUTER.	BARNMP62S
DIRECTORY	ELECTRONIC AUTOMATION USED WITH COLD TYPE TO PRODUCE CATALOGUE AND DIRECTORY LISTS MERRY WELL SYSTEM.	ELEC--57T
DISPLAY	PHOTOTYPESETTING OF NEWSPAPER DISPLAY ADS.	KUNZGP58P
DISPLAY	PHOTOTYPESETTERS FOR DISPLAY.	PHOT--65O
DISPLAYS	RECOGNITION OF SPECIFIC TYPEFACES ON CRT DISPLAYS.	WAKERJ66R

DOCUMENT	FACTORS INFLUENCING THE DESIGN OF ORIGINAL DOCUMENT SCANNERS FOR INPUT TO COMPUTERS.	NATI--64F
DOCUMENTATION	COMPUTER-AIDED TYPESETTING FOR THE JOURNAL OF CHEMICAL DOCUMENTATION.	KUNEJH66C
DRAFTING	DRAFTING ON FILM.	DRAF--58T
DRAFTING	DRAFTING BY CAMERA (PHOTOGRAPHIC COMPOSING MACHINE DOES JOB FASTER AND NEATER FOTOSSETTER).	DRAF--61T
DRUCK	DER MODERNE DRUCK. (MODERN PRINT).	KOLLE-56D
DRUCKEREIBETRIEBE	TASTATURLOCHER PERFOSET FUER DRUCKEREIBETRIEBE. (PERFOSET KEYBOARD FOR PRINTING PLANTS).	HERRW-63T
ECONOMIC	ECONOMIC TRENDS IN PRINTING INDUSTRY	COOKCR66E
ECONOMIC	THE TYPESETTING INDUSTRY - AN ECONOMIC REVIEW.	COOKCR65T
ECONOMIC	PHOTOTYPESETTING, ITS ECONOMIC IMPLICATIONS FOR PRINTING.	LAWSA-62P
ECONOMICS	THE ECONOMICS OF AUTOMATED TYPESETTING.	GARDAE65T
ECONOMICS	ECONOMICS OF AUTOMATION. MULTIPLE COMPUTER USE.	PERRJH66E
EDITING	COMPUTER EDITING OF VERBAL TEXTS.	BARNMP63C
EDITING	A COMPUTER PROGRAM FOR EDITING NEWS.	DANIW-63A
EDITING	EDITING AND PROOFREADING FOR COMPUTER PROCESSED BOOKS.	DUNCCJ65E
EDITING	COMPUTER EDITING, TYPESETTING AND IMAGE GENERATION.	MATHMV65C
EDITING	EDITING ALGORITHMS FOR TEXTS OVER FORMAL GRAMMARS.	SCHWF-66E
EDITING	A PRELIMINARY DISCUSSION OF TEXT EDITING PROBLEMS.	WILSAW65A
EDITING	A SCOPE TEXT EDITING PROGRAM.	WISENF66A

EDITOR	THE EDITOR AND AUTOMATION.	DIEBJ-65T
EDITORIAL	COMPUTERIZED PROCESSING OF EDITORIAL COPY.	PARKHD66C
EDPM	COMPUTER-SATZ, DATENVERARBEITUNGSAVLGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C
EDPM	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSAVLGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).	HELLR-66H
EFFECTIVENESS	SURVEY OF RESEARCH ON TYPOGRAPHICAL EFFECTIVENESS, SUMMARY REPORT.	WASH--59S
ELECTRICITY	SETTING TYPE BY ELECTRICITY.	SETT--99I
ELECTRON	ELECTRON BEAM CUTTING OF PRINTING PLATES.	DERNAF65E
1 33 1	ELECTRONIC LA COMPOSITION AUTOMATIQUE PAR CALCULATRICE ELECTRONIQUE. (AUTOMATIC COMPOSITION BY ELECTRONIC COMPUTER).	AURIJ-64L
	ELECTRONIC AUTOMATION USED WITH COLD TYPE TO PRODUCE CATALOGUE AND DIRECTORY LISTS MERRY WELL SYSTEM.	ELEC--57T
	ELECTRONIC ELECTRONIC MONITOR SPOTS MALFUNCTIONS IN PHOTOCOMP UNITS.	ELEC--63T
	ELECTRONIC ELECTRONIC (PHOTOTYPESETTING) MACHINE MADE FOR ARMY SETS CHINESE LANGUAGE.	ELEC--63T
	ELECTRONIC ELEKTRONISCHE DATENVERARBEITUNGSAVLGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING EQUIPMENT FOR TABULAR COMPOSITION.).	ELEK--63T
	ELECTRONIC FULLY ELECTRONIC TYPESETTER SETS AT 400 CHARACTERS PER SECOND.	FULL--66Y
	ELECTRONIC HARRIS-INTERTYPE S ELECTRONIC PHOTO-SETTING SYSTEM ANNOUNCED.	HARR--64I
	ELECTRONIC NEW PHOTOCOMPOSING SYSTEM HAS BUILT-IN COMPUTER UNIT (HARRIS INTERTYPE ELECTRONIC PHOTOGRAPHIC TYPESETTING SYSTEM).	NEWP--64H
	ELECTRONIC THE APPLICATION OF PHOTON PHOTOTYPESETTING EQUIPMENT TO ELECTRONIC DATA PROCESSING. (PHOT--63T

DESCRIPTIVE BROCHURE).

ELECTRONIC	PRINTING STARTS CATCHING UP (HARRIS INTERTYPE CORP. ELECTRONIC PHOTOTYPESETTER).	PRIN--64T
ELECTRONIC	ELECTRONIC COMPOSING SYSTEM.	USG0--66E
ELECTRONICS	ELECTRONICS IN GRAPHIC ARTS.	BONDS-66E
ELECTRONICS	EXPERIENCE WITH ELECTRONICS. THE GOVERNMENT PRINTING OFFICE.	BOYLJJ66E
ELECTRONICS	EXPERIENCE WITH ELECTRONICS. NAVAL AVIATION SUPPLY OFFICE.	BUSBJC66E
ELECTRONICS	AUTOMATION AND ELECTRONICS IN PUBLISHING.	HATELH65A
ELECTRONIQUE	LA COMPOSITION AUTOMATIQUE PAR CALCULATRICE ELECTRONIQUE. (AUTOMATIC COMPOSITION BY ELECTRONIC COMPUTER).	AURIJ-64L
ELECTROSTATIC	ELECTROSTATIC PRINTING - THE STATE OF THE SCIENCE.	MCFASB65E
ELEKTRONISCHE	ELEKTRONISCHE DATENVERARBEITUNGSSANLAGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING EQUIPMENT FOR TABULAR COMPOSITION.).	ELEK--63T
EMULSIONS	WHITEPRINTER SPITS OUT PROOFS BUT FILM EMULSIONS ARE COSTLY.	NEWHD-61W
ENCODING	THE AUTOMATIC ENCODING OF CHEMICAL STRUCTURES.	FELDA-63T
ENCODING	A REVIEW OF ENCODING SKILLS.	GEFFLM66A
ENGLISH	COMPUTER INTERPRETATION OF ENGLISH TEXT AND PICTURE PATTERNS.	KIRSRA64C
ENGLISH	THE ALGORITHMIC INFLEXION OF ENGLISH VERBS.	RESNHL65T
ENGRAVINGS	POWDERLESS ETCH ENGRAVINGS, LINOFILM USED FOR BOOK.	POWD--61E
EPHEMERIS	EXPERIMENTAL COMPUTER SETTING OF ASTRONOMICAL EPHEMERIS.	EXPE--64R

EQUIPMENT	PHOTON/LUMITYPE COMPUTER COMPOSITION EQUIPMENT.	ARNESE66P
EQUIPMENT	CATHODE RAY TUBE MAKES DEBUT IN GRAPHIC ARTS. IN PHOTOCOMPOSING AND OPTICAL SCANNER EQUIPMENT.	CATH--640
EQUIPMENT	DIE LUMITYPE 550 - EINE KOMPLETTE PHOTOSATZ WERKSTATT. (THE LUMITYPE 550 - AN ENTIRE COMPOSING ROOM EQUIPMENT).	DIEL--65U
EQUIPMENT	ELEKTRONISCHE DATENVERARBEITUNGSAVLAGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING EQUIPMENT FOR TABULAR COMPOSITION.).	ELEK--63T
EQUIPMENT	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
EQUIPMENT	PHOTON RELOCATES IN LARGER FACTORY TO EXPAND OUTPUT (OF PHOTOTYPESETTING EQUIPMENT.).	PHOT--620
EQUIPMENT	THE APPLICATION OF PHOTON PHOTOTYPESETTING EQUIPMENT TO ELECTRONIC DATA PROCESSING. (DESCRIPTIVE BROCHURE).	PHOT--63T
ERA	DIE AERA DER HOCHLEISTUNGS-PHOTOTYPESETZMASCHINEN. (THE ERA OF HIGH-PERFORMANCE PHOTOTYPESETTERS).	BALZF-66D
ERRORS	STRUCTURED LINGUISTIC DATA AND THE AUTOMATIC DETECTION OF ERRORS.	COX-NS66S
ETCH	POWDERLESS ETCH ENGRAVINGS, LINOFILM USED FOR BOOK.	POWD--61E
EXAMPLE	PHOTOTYPESETTING OF COMPUTER OUTPUT EXAMPLE USING TABULAR DATA.	BOZMWR63P
EXPAND	PHOTON RELOCATES IN LARGER FACTORY TO EXPAND OUTPUT (OF PHOTOTYPESETTING EQUIPMENT.).	PHOT--620
EXPENSE	EXPENSE IN PROOFING IS MAJOR DRAWBACK TO PHOTOCOMP METHOD.	EXPE--61N
EXPERIENCE	EXPERIENCE WITH ELECTRONICS. THE GOVERNMENT PRINTING OFFICE.	BOYLJJ66E
EXPERIENCE	EXPERIENCE WITH ELECTRONICS. NAVAL AVIATION SUPPLY OFFICE.	BUSBJC66E
EXPERIENCE	COMPUGRAPHIC S EXPERIENCE IN COMPUTER TYPE SETTING.	HANSEP66C
EXPERIENCE	SOME EXPERIENCE WITH AN ON-LINE COMPUTER SYSTEM FOR TYPESETTING.	MARGT-65S

1351

EXPERIENCE	COLD TYPE IS ON THE MARCH (EXPERIENCE OF SOUTH BEND TRIBUNE).	SCHUFD62C
EXPERIMENT	APTITUDE TESTS FOR COMPUTER TYPESETTING OPERATORS - AN EXPERIMENT.	MALTLG66A
EXPERIMENTAL	EXPERIMENTAL COMPUTER SETTING OF ASTRONOMICAL EPHemeris.	EXPE--64R
EXPERIMENTS	COMPUTER TYPESETTING EXPERIMENTS AND PROSPECTS.	BARNMP65C
EXPERIMENTS	THE LEFT HAND OF SCHOLARSHIP, COMPUTER EXPERIMENTS WITH RECORDED TEXT AS A COMMUNICATION MEDIA.	ROUDGE65T
EXPRESS	A COMPUTER PRODUCED EXPRESS DIGEST.	DYSOMG--A
F.M.SHERMAN	AN APPRAISAL OF SUBSTITUTE TYPESETTING METHODS BY A WIDELY KNOWN AUTHORITY (F.M.SHERMAN).	ANAP--50R
FACTORS	FACTORS INFLUENCING THE DESIGN OF ORIGINAL DOCUMENT SCANNERS FOR INPUT TO COMPUTERS.	NATI--64F
FACTORY	PHOTON RELOCATES IN LARGER FACTORY TO EXPAND OUTPUT (OF PHOTOTYPESETTING EQUIPMENT).	PHOT--620
FAST	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
FASTER	DRAFTING BY CAMERA (PHOTOGRAPHIC COMPOSING MACHINE DOES JOB FASTER AND NEATER FOTOSSETTER).	DRAF--61T
FEDERAL	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
FERNMELDENETZ	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
FERNSTEUERUNG	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
FILM	ALPHATYPE FILM TYPESETTER INTRODUCED BY FILMOTYPE CORPORATION.	ALPH--61A
FILM	DRAFTING ON FILM.	DRAF--58T
FILM	FILM SETTING AND MAKE-UP AT GRAPHIC SERVICE (SPECIALISTS IN PHOTOCOMPOSITION).	FILM--61S

1
3
6

FILM	WHITEPRINTER SPITS OUT PROOFS BUT FILM EMULSIONS ARE COSTLY.	NEWHD-61W
FILMOTYPE	ALPHATYPE FILM TYPESETTER INTRODUCED BY FILMOTYPE CORPORATION.	ALPH--61A
FILMSETTING	REFLECTIVE IMAGE SYSTEM SIMPLIFIES FILMSETTING METHOD.	REFL--63E
FILMSETTING	TRADE FILMSETTING IN BRITAIN.	RUSHG-64T
FILMSETTING	FILMSETTING - SOME SUGGESTIONS FOR THE USE OF FILMSETTING WITH REFLECTIONS UPON THE DECLINING USE OF HOT METAL , AND OPPORTUNITY FILMSETTING OFFERS TO THE GRAPHIC DESIGNER.	WEST--63E
FILMSETTING	FILMSETTING - SOME SUGGESTIONS FOR THE USE OF FILMSETTING WITH REFLECTIONS UPON THE DECLINING USE OF HOT METAL , AND OPPORTUNITY FILMSETTING OFFERS TO THE GRAPHIC DESIGNER.	WEST--63E
FILMSETTING	FILMSETTING - SOME SUGGESTIONS FOR THE USE OF FILMSETTING WITH REFLECTIONS UPON THE DECLINING USE OF HOT METAL , AND OPPORTUNITY FILMSETTING OFFERS TO THE GRAPHIC DESIGNER.	WEST--63E
1 37 1	FLEXOWRITER COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE MATERIAL.	BARNMP62C
FORMAL GRAMMARS	EDITING ALGORITHMS FOR TEXTS OVER FORMAL GRAMMARS.	SCHWF-66E
FORMULAE	BOOK CRAFTSMEN, NEW YORK, PRESENT GRESHAMS NEOPRINT SYSTEM (FOR COMPOSITION OF MATHEMATICAL AND SCIENTIFIC FORMULAE).	BOOK--63C
FOTOSSETTER	DRAFTING BY CAMERA (PHOTOGRAPHIC COMPOSING MACHINE DOES JOB FASTER AND NEATER FOTOSSETTER).	DRAF--61T
FOTOSSETTER	FOTOSSETTER APPLICATION TO LITHOGRAPHY.	JONERM60F
FOTOSSETTER	MACHINE COMPOSES SCHEMATICS FOTOSSETTER PHOTOGRAPHIC LINECOMPOSING MACHINE.	MACH--58I
FOTOSSETTER	NEW FOTOSSETTER KEYBOARDS FROM 3 TO 72 POINTS.	NEWF--590
FOTOSSETTERS	FOTOSSETTERS IN 11 PLANTS.	FOTO--56S
GENERATING	THE CALCOMP 835 DIGITAL PLOTTER ITS USE IN GENERATING ILLUSTRATIONS.	KRIEH-66T

PAGE 30

GENERATING	GENERATING HIGH-QUALITY CHARACTERS AND SYMBOLS.	MOORJK60G
GENERATION	COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE MATERIAL.	BARNMP62C
GENERATION	COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES.	COSSWE64C
GENERATION	LINE STANDARDS FOR CHARACTER GENERATION.	HOLLFC66L
GENERATION	COMPUTER EDITING, TYPESETTING AND IMAGE GENERATION.	MATHMV65C
GENERATION	PHOTO-MECHANICAL CHARACTER GENERATION ON LUMIZIP 901.	MCLEJE66P
GERMAN	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
GERMAN	AN APPROACH TO THE AUTOMATIC SYLLABIFICATION OF GERMAN.	MARTMD65A
GERMAN	COMPUTER TYPESETTING - THE GERMAN APPROACH.	ZYEEOF65C
GLOSSARY	GLOSSARY OF AUTOMATED TYPESETTING AND RELATED COMPUTER TERMS.	COMP--66G
GOVERNMENT	EXPERIENCE WITH ELECTRONICS. THE GOVERNMENT PRINTING OFFICE.	BOYLJJ66E
GOVERNMENT	COMPUTERS AND COMPOSITION IN THE UNITED STATES GOVERNMENT - PAST, PRESENT, FUTURE.	LANNER66C
GOVERNMENT	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
GOVERNMENT	COMPUTERIZED TYPESETTING COMES TO THE CANADIAN GOVERNMENT PRINTING BUREAU.	SCULCW66C
GRAPHIC	FILM SETTING AND MAKE-UP AT GRAPHIC SERVICE (SPECIALISTS IN PHOTOCOMPOSITION).	FILM--61S
GRAPHIC	GRAPHIC COMPOSING TECHNIQUES.	INTE--62G
GRAPHIC ARTS	ELECTRONICS IN GRAPHIC ARTS.	BONDS-66E

1
30
1

GRAPHIC ARTS	CATHODE RAY TUBE MAKES DEBUT IN GRAPHIC ARTS. IN PHOTOCOMPOSING AND OPTICAL SCANNER EQUIPMENT.	CATH--640
GRAPHIC ARTS	POCKET PAL. A GRAPHIC ARTS DIGEST FOR PRINTERS AND	INTE--66P
GRAPHIC ARTS	PROGRESS AND PROBLEMS IN STANDARDIZATION FOR COMPUTER USAGE IN THE GRAPHIC ARTS INDUSTRY.	LITTJL66P
GRAPHIC ARTS	COMPUTER COMPOSITION OF GRAPHIC ARTS TABULAR DATA.	NORTA---C
GRAPHIC DESIGNER	FILMSETTING - SOME SUGGESTIONS FOR THE USE OF FILMSETTING WITH REFLECTIONS UPON THE DECLINING USE OF HOT METAL , AND OPPORTUNITY FILMSETTING OFFERS TO THE GRAPHIC DESIGNER.	WEST--63E
GSA	THE GSA COMPUTER TYPESETTING SYSTEM.	WALLLW66T
GUIDE	A GUIDE TO PRINTING. AN INTRODUCTION FOR PRINT BUYERS.	CLOWW-63A
GUIDE	PHOTOCOMP STRAGGLERS GIVEN NEW DATA TO GUIDE DECISION (ANPA SEMINAR).	WALKJH60P
HANDBOOK	DAS SETZMASCHINENBUCH. (THE COMPOSING MACHINE HANDBOOK).	MOLLH-60D
HANDDRAWN	COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES.	COSSWE64C
HANDWRITTEN	RECOGNITION OF HANDWRITTEN KATAKANA CHARACTERS.	NOGUS-66R
HARDWARE	ON-LINE VISUAL CORRECTION AND MAKE-UP SYSTEMS, PART I, HARDWARE.	COWACI66D
HARRIS	DEBUT IN COMPOSING ROOM (HARRIS INTERTYPE S NEW ENTRY IN PHOTOTYPESETTING MARKET).	DEBU--64T
HARRIS	NEW PHOTOCOMPOSING SYSTEM HAS BUILT-IN COMPUTER UNIT (HARRIS INTERTYPE ELECTRONIC PHOTOGRAPHIC TYPESETTING SYSTEM).	NEWP--64H
HARRIS	PRINTING STARTS CATCHING UP (HARRIS INTERTYPE CORP. ELECTRONIC PHOTOTYPESETTER).	PRIN--64T
HARRIS-INTERTYPE	HARRIS-INTERTYPE S ELECTRONIC PHOTO-SETTING SYSTEM ANNOUNCED.	HARR--64I
HEADINGS	LARGE CALEDONIA HEADINGS CREATED BY PHOTO PROCESS (AT TORONTO STAR).	LARG--63E

HIGH PERFORMANCE	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSSANLAGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).	HELLR-66H
HIGH-PERFORMANCE	DIE AERA DER HOCHLEISTUNGS-PHOTOSETZMASCHINEN. (THE ERA OF HIGH-PERFORMANCE PHOTOTYPESETTERS).	BALZF-66D
HIGH-SPEED	A SPECIAL PURPOSE COMPUTER FOR HIGH-SPEED PAGE COMPOSITION.	MAKRCJ66A
HISTORICAL	REFRESHER COURSE THE HISTORICAL BACKGROUND TO LINECASTING. CONSTRUCTION OF MACHINES FOR LINECASTING.	ASHWBP61R
HOCHLEISTUNGS-LICHTSET	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSSANLAGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).	HELLR-66H
HOCHLEISTUNGS-PHOTOSET	DIE AERA DER HOCHLEISTUNGS-PHOTOSETZMASCHINEN. (THE ERA OF HIGH-PERFORMANCE PHOTOTYPESETTERS).	BALZF-66D
HOUR	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
HYPHENATION	AUTOMATISCH SETZEN - AUTOMATISCH SILBEN TRENNEN. (AUTOMATIC COMPOSITION - AUTOMATIC HYPHENATION).	AUTO--64M
HYPHENATION	HYPHENATION AND CORRECTIONS.	CLAYR-65H
HYPHENATION	AUTOMATIC JUSTIFICATION AND HYPHENATION ON THE PDP-1.	HULBCE--A
HYPHENLESS	A COMPUTER ASSISTED PAGE COMPOSITION SYSTEM. FEATURING HYPHENLESS JUSTIFICATION.	KUNKGZ66A
ILLUSTRATIONS	THE CALCOMP 835 DIGITAL PLOTTER ITS USE IN GENERATING ILLUSTRATIONS.	KRIEH-66T
IMAGE	A NEW PUBLICATION MEDIUM. PHOTOCROMIC MICRO IMAGE.	KINNR-66A
IMAGE	COMPUTER EDITING, TYPESETTING AND IMAGE GENERATION.	MATHMV65C
IMAGE	REFLECTIVE IMAGE SYSTEM SIMPLIFIES FILMSETTING METHOD.	REFL--63E

IMPRIMERIE	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
INDEX	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY.	CORNDY64L
INDUSTRY	THE ROLE OF THE COMPUTER IN THE PRINTING INDUSTRY.	CARYFT65T
INDUSTRY	THE TYPESetting INDUSTRY - AN ECONOMIC REVIEW.	COOKCR65T
INDUSTRY	ECONOMIC TRENDS IN PRINTING INDUSTRY.	COOKCR66E
INDUSTRY	TECHNICAL TERMS OF THE PRINTING INDUSTRY - IN FIVE LANGUAGES.	HODSTR-63T
INDUSTRY	SOME REMARKS ON THE POTENTIAL FOR AUTOMATION OF COMPOSITION IN THE PRINTING INDUSTRY.	KORMNI65S
INDUSTRY	PROGRESS AND PROBLEMS IN STANDARDIZATION FOR COMPUTER USAGE IN THE GRAPHIC ARTS INDUSTRY.	LITTJL66P
INDUSTRY	NEW COMPUTERS ARE CHANGING PRINTING INDUSTRY PRODUCTION TECHNIQUES.	PANNJN64N
INDUSTRY	COMPUTER AGE DAWNS AT BOOK INDUSTRY.	SWOFHB64C
INDUSTRY	NEW DEVELOPMENTS IN PRINTING INDUSTRY TODAY.	WINKJH63N
INFLEXION	THE ALGORITHMIC INFLEXION OF ENGLISH VERBS.	RESNHL65T
INFORMATION	MACHINE RECORDING OF TEXTUAL INFORMATION DURING THE PUBLICATION OF SCIENTIFIC JOURNALS.	BUCKLF65M
INFORMATION	PUBLISHING AND COMPUTER-ORIENTED INFORMATION SYSTEMS.	KREIA-65P
INFORMATION	COMPUTER TYPESetting AS AN INPUT TO INFORMATION SYSTEMS.	KUNEJH66C
INNOVATION	MANAGEMENT OF INNOVATION.	COLERI66M
INPUT	COMPUTER TYPESetting AS AN INPUT TO INFORMATION SYSTEMS.	KUNEJH66C

INPUT	THE EFFECT OF VARYING STATISTICAL STRUCTURE OF THE INPUT ON TYPING AND READING SPEEDS.	LEONJA66T
INPUT	FACTORS INFLUENCING THE DESIGN OF ORIGINAL DOCUMENT SCANNERS FOR INPUT TO COMPUTERS.	NATI--64F
INPUT	STANDARDIZATION OF INPUT AND AUTOMATED PRINTING.	REBHVD66S
INSTITUTE	COMPUTER TYPESETTING - PROSPECTS FOR 1966. PAPER GIVEN AT A MEETING OF THE INSTITUTE OF PRINTING, LONDON, JUNE 17, 1965.	DUNCCJ65C
INSTITUTES	PROCEEDINGS ON THE INTERNATIONAL CONFERENCE OF PRINTING RESEARCH INSTITUTES, ELSINORE 1961.	BANKWH62I
INTEGRATED	PHOTOTYPE AD JOB INTEGRATED.	PHOT--540
INTEGRATED	INTEGRATED AUTOMATION IN NEWSPAPER AND BOOK PRODUCTION.	PERRJH66I
INTERNATIONAL	PROCEEDINGS ON THE INTERNATIONAL CONFERENCE OF PRINTING RESEARCH INSTITUTES, ELSINORE 1961.	BANKWH62I
INTERRELATIONSHIPS	MAN-MACHINE INTERRELATIONSHIPS. KEYBOARDING, PROOFREADING, PROGRAMMING.	SEYBJW66M
INTERTYPE	OPERATION AND MECHANISM OF THE LINOTYPE AND INTERTYPE.	ASHWJ-550
INTERTYPE	DEBUT IN COMPOSING ROOM (HARRIS INTERTYPE'S NEW ENTRY IN PHOTOTYPESETTING MARKET).	DEBU--64T
INTERTYPE	NEW PHOTOCOMPOSING SYSTEM HAS BUILT-IN COMPUTER UNIT (HARRIS INTERTYPE ELECTRONIC PHOTOGRAPHIC TYPESETTING SYSTEM).	NEWP--64H
INTERTYPE	PRINTING STARTS CATCHING UP (HARRIS INTERTYPE CORP. ELECTRONIC PHOTOTYPESETTER).	PRIN--64T
INVENTION	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
JOB	DRAFTING BY CAMERA (PHOTOGRAPHIC COMPOSING MACHINE DOES JOB FASTER AND NEATER FOTOSSETTER).	DRAF--61T
JOURNAL	COMPUTER-AIDED TYPESETTING FOR THE JOURNAL OF CHEMICAL DOCUMENTATION.	KUNEJH66C
JOURNALS	SELECTING A SYSTEM FOR PRODUCING HIGHER QUALITY ANNOUNCEMENT JOURNALS.	BERULH62S

JOURNALS	MACHINE RECORDING OF TEXTUAL INFORMATION DURING THE PUBLICATION OF SCIENTIFIC JOURNALS.	BUCKLF65M
JUSTIFICATION	AUTOMATIC JUSTIFICATION AND HYPHENATION ON THE PDP-1.	HULBCE--A
JUSTIFICATION	A COMPUTER ASSISTED PAGE COMPOSITION SYSTEM. FEATURING HYPHENLESS JUSTIFICATION.	KUNKGZ66A
JUSTIFICATION	NEWSPAPER TYPE JUSTIFICATION SEMINAR. ABSTRACTS.	RADI--63N
JUSTIFIED	CAN COMPUTER COMPOSITION BE JUSTIFIED .	EMMOAB64C
JUSTOWRITER	JUSTOWRITER, AUTOMATIC TAPE OPERATED COPY SETTING MACHINE. DESCRIPTIVE BROCHURE.	FRID--62J
KATAKANA	RECOGNITION OF HANDWRITTEN KATAKANA CHARACTERS.	NOGUS-66R
KENRO	KENRO BUILDS PAGE SIZE COPY CAMERA.	KENR--600
KEY	KEY READING SYSTEM FOR PHOTOCOMPOSITION MACHINES QUICK, ACCURATE, LAYOUT TECHNIQUE FOR ALL OPERATORS.	BULIEC60K
KEYBOARD	THERE IS A BETTER TYPEWRITER KEYBOARD.	DVORA-43T
KEYBOARD	TASTATURLOCHER PERFOSET FUER DRUCKEREIBETRIEBE. (PERFOSET KEYBOARD FOR PRINTING PLANTS).	HERRW-63T
KEYBOARD	COMPUTER KEYBOARD, A LOW COST COMPUTER TYPESETTING SYSTEM.	KODIRD65C
KEYBOARD	TRAINING METHODS FOR KEYBOARD OPERATORS.	MALTLG66T
KEYBOARDING	MAN-MACHINE INTERRELATIONSHIPS. KEYBOARDING, PROOFREADING, PROGRAMMING.	SEYBJW66M
KEYBOARDS	NEW FOTOSSETTER KEYBOARDS FROM 3 TO 72 POINTS.	NEWF--590
KINGSPORT	KINGSPORT S PHOTOGRAPHIC PRINTOUT PROVIDES ACTUAL TYPE, SPECIAL CHARACTERS.	KING--65S
KODAK	KODAK PRESENTS NEW FAMILY FOR PHOTOTYPESETTING.	KODA--61K

C43

ROOM EQUIPMENT).	
LANGUAGE	ELECTRONIC (PHOTOTYPESETTING) MACHINE MADE FOR ARMY SETS CHINESE LANGUAGE.
LANGUAGES	TECHNICAL TERMS OF THE PRINTING INDUSTRY - IN FIVE LANGUAGES.
LAYOUT	KEY READING SYSTEM FOR PHOTOCOMPOSITION MACHINES QUICK, ACCURATE, LAYOUT TECHNIQUE FOR ALL OPERATORS.
LECTURE	THE TRANSITION FROM MANUSCRIPT TO PRINTED BOOK. - AN INAUGURAL LECTURE.
LEGIBILITY	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY.
LEGIBILITY	STUDIES IN THE LEGIBILITY OF PRINTED TEXTS.
LETTERPRESS	LETTERPRESS MACHINE PROBLEMS.
LETTERPRESS	MODERN LETTERPRESS PRINTING.
LIBRARY	TYPOGRAPHICAL PROBLEMS OF A LARGE LIBRARY.
LIBRARY	NATIONAL LIBRARY OF MEDICINE INSTALLS COMPUTER DRIVEN PHOTOTYPESETTER.
LIBRARY	OUTPUT PRINTING FOR LIBRARY MECHANIZATION.
LIBRARY	THE MEDLARS STORY AT THE NATIONAL LIBRARY OF MEDICINE.
LINE	LINE SCAN STANDARDS FOR CHARACTERS AND SYMBOLS. A PRACTICAL STUDY.
LINE	LINE STANDARDS FOR CHARACTER GENERATION.
LINECASTING	REFRESHER COURSE THE HISTORICAL BACKGROUND TO LINECASTING. CONSTRUCTION OF MACHINES FOR LINECASTING.
LINECASTING	REFRESHER COURSE THE HISTORICAL BACKGROUND TO LINECASTING. CONSTRUCTION OF MACHINES FOR

LINECASTING.

LINECOMPOSING	MACHINE COMPOSES SCHEMATICS FOTSETTER PHOTOGRAPHIC LINECOMPOSING MACHINE.	MACH--58I
LINGUISTIC	STRUCTURED LINGUISTIC DATA AND THE AUTOMATIC DETECTION OF ERRORS.	COX-NS66S
LINKED	COMPUTER LINKED TO PHOTON OPENS PRINTING VISTAS.	COMP--61U
LINKED	COPY READING MACHINE LINKED WITH COMPUTER.	COPY--64R
LINKS	NEW SYSTEM LINKS COMPUTER TYPEWRITER, PHOTON.	NEWS--61Y
LINOFILM	LINOFILM SYSTEM NOW PRODUCING 70 PER CENT OF RETAIL ADS (PHILADELPHIA INQUIRER).	FAZIA-64L
LINOFILM	FIELD TEST REPORT ON LINOFILM SYSTEM AT NEW YORK DAILY NEWS.	MCGOG-59F
LINOFILM	MERGENTHALER ANNOUNCES LINOFILM NEARLY READY FOR FIELD TESTING.	MERG--56E
LINOFILM	NEW PRODUCTS EMPHASIZED IN MERGENTHALERS ANNIVERSARY (LINOFILM COMPOSER).	NEWP--61R
LINOFILM	PHILADELPHIA INQUIRER SCORES WITH LINOFILM.	PHIL--63A
LINOFILM	PHOTO TYPE LINOFILM SYSTEM.	PHOT--56O
LINOFILM	POWDERLESS ETCH ENGRAVINGS, LINOFILM USED FOR BOOK.	POWD--61E
LINOFILM	FUTURE OF LINOFILM MACHINE.	REEDMM54F
LINOFILM	FIELD TEST OF LINOFILM IS DESCRIBED.	ROSSW-57F
LINOFILM	FIRST LINOFILM ON FIELD TEST.	REEDMM56F
LINOTRON	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
LINOTRON	LINOTRON AUTOMATED TYPESETTING SYSTEM.	ROLLDH66L

LINOTYPE	OPERATION AND MECHANISM OF THE LINOTYPE AND INTERTYPE.	ASHWJ-550
LINOTYPE	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
LISTOMATIC	NEW PROCEDURES SPEED UP PRODUCTION OF PAPER BOUND BOOKS IN PRINT (USE OF LISTOMATIC PHOTOCOMPOSING MACHINE).	DAVIJ-60N
LISTOMATIC	SYSTEM SPEEDS COLD TYPE COMPOSITION (USE OF LISTOMATIC CAMERA WITH TYPEWRITERCOMPOSED DATA CARDS).	RECKG-60S
LISTS	ELECTRONIC AUTOMATION USED WITH COLD TYPE TO PRODUCE CATALOGUE AND DIRECTORY LISTS MERRY WELL SYSTEM.	ELEC--57T
LITERATURE	COMPUTERS AND LITERATURE.	KEHLWB65C
LITHOGRAPHY	FOTOSETTER APPLICATION TO LITHOGRAPHY.	JONERM60F
LONDON	COMPUTER TYPESETTING - PROSPECTS FOR 1966. PAPER GIVEN AT A MEETING OF THE INSTITUTE OF PRINTING, LONDON, JUNE 17, 1965.	DUNCCJ65C
LOUISVILLE	ENGINEERS SAY LOUISVILLE SYSTEM PARES COSTS OF COLD TYPE ADS.	BAKEL-59E
LUMITYPE	DIE LUMITYPE 550 - EINE KOMPLETTE PHOTOSATZ WERKSTATT. (THE LUMITYPE 550 - AN ENTIRE COMPOSING ROOM EQUIPMENT).	DIEL--65U
LUMITYPE	DIE LUMITYPE 550 - EINE KOMPLETTE PHOTOSATZ WERKSTATT. (THE LUMITYPE 550 - AN ENTIRE COMPOSING ROOM EQUIPMENT).	DIEL--65U
LUMITYPE	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
LUMITYPE	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
LUMITYPE	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
LUMITYPE	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE	MOYRLM65L

COMPOSER . FROM INVENTION TO REALIZATION).

LUMITYPE	OPERATION LUMITYPE.	OPER--64A
LUMIZIP	PHOTO-MECHANICAL CHARACTER GENERATION ON LUMIZIP 901.	MCLEJE66P
MACHINE-SET	MACHINE-SET CHEMICAL STRUCTURES.	KUNEJH64M
MAKE-UP	PAGE MAKE-UP BY PROGRAM.	COOPJS66P
MAKE-UP	ON-LINE VISUAL CORRECTION AND MAKE-UP SYSTEMS, PART I, HARDWARE.	COWACI66D
MAKE-UP	FILM SETTING AND MAKE-UP AT GRAPHIC SERVICE (SPECIALISTS IN PHOTOCOMPOSITION).	FILM--61S
MALFUNCTIONS	ELECTRONIC MONITOR SPOTS MALFUNCTIONS IN PHOTOCOMP UNITS.	ELEC--63T
MAN-MACHINE	MAN-MACHINE INTERRELATIONSHIPS. KEYBOARDING, PROOFREADING, PROGRAMMING.	SEYBJW66M
MANAGEMENT	MANAGEMENT PROBLEMS IN TECHNOLOGICAL CHANGEOVER.	BROWWE66M
MANAGEMENT	MANAGEMENT OF INNOVATION.	COLERT66M
MANAGEMENT	MANAGEMENT ATTITUDES FOR SUCCESSFUL COMPUTER INSTALLATION.	GAMMWH66M
MANUSCRIPT	THE TRANSITION FROM MANUSCRIPT TO PRINTED BOOK. - AN INAUGURAL LECTURE.	RASMB-62T
MARKET	DEBUT IN COMPOSING ROOM (HARRIS INTERTYPE S NEW ENTRY IN PHOTOTYPESETTING MARKET).	DEBU--64T
MATHEMATICAL	BOOK CRAFTSMEN, NEW YORK, PRESENT GRESHAMS NEOPRINT SYSTEM (FOR COMPOSITION OF MATHEMATICAL AND SCIENTIFIC FORMULAE).	BOOK--63C
MATHEMATICAL	DEVELOPMENT OF THE PHOTON FOR EFFICIENT MATHEMATICAL COMPOSITION.	DEVE--65L
MATHEMATICS	PROGRAMS FOR MATHEMATICS IN PRINTING.	PRESK-66P

MEASUREMENT	THE MEASUREMENT OF COMPOSITION PRACTICE.	DOLBJL66T
MECHANICAL	MECHANICAL AND PHOTOMECHANICAL COMPOSITION TECHNIQUES.	KREIA-65M
MECHANISM	OPERATION AND MECHANISM OF THE LINOTYPE AND INTERTYPE.	ASHWJ-550
MECHANIZATION	OUTPUT PRINTING FOR LIBRARY MECHANIZATION.	SPARDE64L
MEDIA	THE LEFT HAND OF SCHOLARSHIP, COMPUTER EXPERIMENTS WITH RECORDED TEXT AS A COMMUNICATION MEDIA.	ROUDGE65T
MEDIA	PERFORATED STORAGE MEDIA.	THOLHL58P
MEDICAL	PHOTON 900 TABULATING MEDICAL DATA AT 300 CHARACTERS PER SECOND.	PHOT----0
MEDICINE	NATIONAL LIBRARY OF MEDICINE INSTALLS COMPUTER DRIVEN PHOTOTYPESETTER.	NATI--640
MEDICINE	THE MEDLARS STORY AT THE NATIONAL LIBRARY OF MEDICINE.	THEM--63E
MEDIUM	A NEW PUBLICATION MEDIUM. PHOTOCHROMIC MICRO IMAGE.	KINNR-66A
MEDLARS	A COMPILATION OF DATA ON COMPUTER OUTPUT PRINTERS PROPOSED FOR MEDLARS.	INFO--61A
MEDLARS	THE MEDLARS STORY AT THE NATIONAL LIBRARY OF MEDICINE.	THEM--63E
MEGATYPE	MEGATYPE PHOTOTYPESETTING UNIT IS DEVELOPED.	MEGA--61T
MERGENTHALER	MERGENTHALER ANNOUNCES LINOFILEM NEARLY READY FOR FIELD TESTING.	MERG--56E
MERGENTHALER	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
MERGENTHALERS	NEW PRODUCTS EMPHASIZED IN MERGENTHALERS ANNIVERSARY (LINOFILEM COMPOSER).	NEWP--61R
METAL	FILMSETTING - SOME SUGGESTIONS FOR THE USE OF FILMSETTING WITH REFLECTIONS UPON THE DECLINING USE OF HOT METAL , AND OPPORTUNITY FILMSETTING OFFERS TO THE GRAPHIC DESIGNER.	WEST--63E

MICRO	A NEW PUBLICATION MEDIUM. PHOTOCROMIC MICRO IMAGE.	KINNR-66A
MILLION	LA PHOTON LUMITYPE COMPOSE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-ORA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
MILWAUKEE JOURNAL	PHOTOCOMPOSITION AT THE MILWAUKEE JOURNAL.	PHOT--610
MODERNE	DER MODERNE DRUCK. (MODERN PRINT).	KOLLE-56D
MODERNIZING	MODERNIZING AN OLD PLANT.	PAKAWA65M
MOLECULAR CHAINS	MOLECULAR CHAINS ON THE TYPEWRITER.	MOLE--66C
MONITOR	ELECTRONIC MONITOR SPOTS MALFUNCTIONS IN PHOTOCOMP UNITS.	ELEC--63T
MONOPHOTO	FIRST MONOPHOTO IN PHILADELPHIA TYPESETTING.	FIRS--57T
MONOPHOTO	PHOTOCOMPOSING ROOM, NEW YORK, DEMONSTRATES MONOPHOTO BOOKSETTING.	PHOT--650
MONOTYPE	COMPUTER SYSTEM ADAPTABLE FOR TTS TAPES AND MONOTYPE SPOOLS.	COMP--65U
MONOTYPE	MONOTYPE PAPER TAPE CONVERSION UNIT.	MOND--65T
MULTI-TERMINAL	COMPUTER PREPARED TEXT A REAL TIME / TIME SHARING MULTI-TERMINAL PUBLICATION SYSTEM.	SANTPF65C
MULTIPROGRAMMED	A MULTIPROGRAMMED TELEPROCESSING SYSTEM FOR COMPUTER TYPESETTING.	NEBEBE66A
NATIONAL	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
NATIONAL	NATIONAL LIBRARY OF MEDICINE INSTALLS COMPUTER DRIVEN PHOTOTYPESETTER.	NATI--640
NATIONAL	THE MEDLARS STORY AT THE NATIONAL LIBRARY OF MEDICINE.	THEM--63E

NAVAL	EXPERIENCE WITH ELECTRONICS. NAVAL AVIATION SUPPLY OFFICE.	BUSBJC66E
NEGOTIATIONS	AUTOMATION AND CONTRACT NEGOTIATIONS.	POWEBA66A
NEOPRINT	BOOK CRAFTSMEN, NEW YORK, PRESENT GRESHAMS NEOPRINT SYSTEM (FOR COMPOSITION OF MATHEMATICAL AND SCIENTIFIC FORMULAE).	BOOK--63C
NETWORKS	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
NEW YORK	BOOK CRAFTSMEN, NEW YORK, PRESENT GRESHAMS NEOPRINT SYSTEM (FOR COMPOSITION OF MATHEMATICAL AND SCIENTIFIC FORMULAE).	BOOK--63C
NEW YORK	PHOTOCOMPOSING ROOM, NEW YORK, DEMONSTRATES MONOPHOTO BOOKSETTING.	PHOT--650
NEW YORK DAILY NEWS	FIELD TEST REPORT ON LINOFILM SYSTEM AT NEW YORK DAILY NEWS.	MCGOG-59F
NEW YORK NEWS	PHOTOCOMP PROOFS QUICK AND CLEAR, AND AT LOW COST (AT NEW YORK NEWS).	PHOT--630
NEWSPAPER	DIEBOLD NEWSPAPER RESEARCH PREDICTS.	DIEBJ-65D
NEWSPAPER	NEWSPAPER PRODUCTION - A NEW APPROACH.	ELLI--65P
NEWSPAPER	AUTOMATING NEWSPAPER COMPOSITION.	JOHNWT66A
NEWSPAPER	PHOTOTYPESETTING OF NEWSPAPER DISPLAY ADS.	KUNZGP58P
NEWSPAPER	THE USE OF CONTROL DATA COMPUTER FOR NEWSPAPER OPERATIONS.	NUIJAM66T
NEWSPAPER	INTEGRATED AUTOMATION IN NEWSPAPER AND BOOK PRODUCTION.	PERRJH66I
NEWSPAPER	NEWSPAPER TYPE JUSTIFICATION SEMINAR. ABSTRACTS.	RADI--63N
NEWSPAPER	DATENVERARBEITUNG IM ZEITUNGSBETRIEB. (DATA PROCESSING IN THE NEWSPAPER PLANT).	QUASM-65D
NEWSPAPER	MODERN NEWSPAPER PRODUCTION.	WOODA-63M

NEWSPAPERS	LOW COST COMPUTING SYSTEM IN USE AT WORCESTER (MASS.) NEWSPAPERS.	LOWC--66D
NEWSPRINT	THE COMPUTER AND NEWSPRINT.	YASAE-63T
OCR	APPLICATION OF COMPUTERS AND OCR AT PERRY PUBLICATIONS.	PERRJH66A
OFFICE	EXPERIENCE WITH ELECTRONICS. THE GOVERNMENT PRINTING OFFICE.	BOYLJJ66E
OFFICE	EXPERIENCE WITH ELECTRONICS. NAVAL AVIATION SUPPLY OFFICE.	BUSBJC66E
OFFICE	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
OFFSET	NEW COMPUTER PROGRAM AUTOMATICALLY PREPARES DATA AND PRODUCES OFFSET PRINTING PLATES FOR PUBLICATION.	NEWC--62D
ON-LINE	ON-LINE VISUAL CORRECTION AND MAKE-UP SYSTEMS, PART I, HARDWARE.	COWACI66D
ON-LINE	SOME EXPERIENCE WITH AN ON-LINE COMPUTER SYSTEM FOR TYPESETTING.	MARGT-65S
OPERATION	OPERATION AND MECHANISM OF THE LINOTYPE AND INTERTYPE.	ASHWJ-55D
OPERATION	OPERATION LUMITYPE.	OPER--64A
OPERATIONAL	OPERATIONAL SPECIFICATION OF THE P.M. FILMSETTER.	KSPA--65D
OPERATIONS	THE USE OF CONTROL DATA COMPUTER FOR NEWSPAPER OPERATIONS.	NUTJAM66T
OPERATORS	KEY READING SYSTEM FOR PHOTOCOMPOSITION MACHINES QUICK, ACCURATE, LAYOUT TECHNIQUE FOR ALL OPERATORS.	BULIEC60K
OPERATORS	APTITUDE TESTS FOR COMPUTER TYPESETTING OPERATORS - AN EXPERIMENT.	MALTLG66A
OPERATORS	TRAINING METHODS FOR KEYBOARD OPERATORS.	MALTLG66T

OPTICAL	CATHODE RAY TUBE MAKES DEBUT IN GRAPHIC ARTS. IN PHOTOCOMPOSING AND OPTICAL SCANNER EQUIPMENT.	CATH--640
OPTICAL	THE PERSPECTIVES FOR PRACTICAL OPTICAL CHARACTER RECOGNITION.	NADLM-66T
OPTIMAL	OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES BY PROCESS CONTROL COMPUTERS).	KLEBG-640
OPTIMALE	OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES BY PROCESS CONTROL COMPUTERS).	KLEBG-640
ORDOTYPE	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
ORDOTYPE	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
ORIGINAL	FACTORS INFLUENCING THE DESIGN OF ORIGINAL DOCUMENT SCANNERS FOR INPUT TO COMPUTERS.	NATI--64F
OUTPUT	PHOTOTYPESETTING OF COMPUTER OUTPUT EXAMPLE USING TABULAR DATA.	BOZMWR63P
OUTPUT	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSAVLAGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).	HELLR-66H
OUTPUT	A COMPILATION OF DATA ON COMPUTER OUTPUT PRINTERS PROPOSED FOR MEDLARS.	INFO--61A
OUTPUT	PHOTON RELOCATES IN LARGER FACTORY TO EXPAND OUTPUT (OF PHOTOTYPESETTING EQUIPMENT).	PHOT--620
OUTPUT	OUTPUT PRINTING FOR LIBRARY MECHANIZATION.	SPARDE64L
P.M. FILMSETTER	OPERATIONAL SPECIFICATION OF THE P.M. FILMSETTER.	KSPA--650
PACE	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
PAGE	PAGE MAKE-UP BY PROGRAM.	COOPJS66P
PAGE	KENRO BUILDS PAGE SIZE COPY CAMERA.	KENR--600

PAGE	A COMPUTER ASSISTED PAGE COMPOSITION SYSTEM. FEATURING HYPHENLESS JUSTIFICATION.	KUNKGZ66A
PAGE	A SPECIAL PURPOSE COMPUTER FOR HIGH-SPEED PAGE COMPOSITION.	MAKRCJ66A
PAL	POCKET PAL. A GRAPHIC ARTS DIGEST FOR PRINTERS AND	INTE--66P
PAST	COLD TYPE COMPOSITION, ITS PAST, PRESENT AND FUTURE.	COLD--63T
PAST	COMPUTERS AND COMPOSITION IN THE UNITED STATES GOVERNMENT - PAST, PRESENT, FUTURE.	LANNER66C
PATENT	PHOTON SUED FOR PATENT INFRINGEMENT.	PHOT--600
PATTERNS	COMPUTER INTERPRETATION OF ENGLISH TEXT AND PICTURE PATTERNS.	KIRSRA64C
PDP-1	AUTOMATIC JUSTIFICATION AND HYPHENATION ON THE PDP-1.	HULBCE--A
PERFORATED	PERFORATED STORAGE MEDIA.	THOLHL58P
PERFORMANCE	CAN COMPOSING ROOM PERFORMANCE BE IMPROVED .	GARDAE65C
PERFOSET	TASTATURLOCHER PERFOSET FUER DRUCKEREIBETRIEBE. (PERFOSET KEYBOARD FOR PRINTING PLANTS).	HERRW-63T
PERFOSET	TASTATURLOCHER PERFOSET FUER DRUCKEREIBETRIEBE. (PERFOSET KEYBOARD FOR PRINTING PLANTS).	HERRW-63T
PERIODICITY	DESIGN FOR SCIENCE A CASE HISTORY (CHEMICAL PERIODICITY)	SANDRT60D
PERRY	APPLICATION OF COMPUTERS AND OCR AT PERRY PUBLICATIONS.	PERRJH66A
PHILADELPHIA	FIRST MONOPHOTO IN PHILADELPHIA TYPESETTING.	FIRS--57T
PHILADELPHIA INQUIRER	LINOFILM SYSTEM NOW PRODUCING 70 PER CENT OF RETAIL ADS (PHILADELPHIA INQUIRER).	FAZIA-64L
PHILADELPHIA INQUIRER	PHILADELPHIA INQUIRER SCORES WITH LINOFILM.	PHIL--63A
PHOTO	ATF'S PHOTO TYPESETTER HOW IT WORKS.	ATFS--58P

PHOTO	TYPGRAPHICAL TRICKS MADE AD-SETTING FUN (USING PHOTO TYPOSITOR).	FRIER-64T
PHOTO	LARGE CALEDONIA HEADINGS CREATED BY PHOTO PROCESS (AT TORONTO STAR).	LARG--63E
PHOTO	PHOTO TYPE LINFILM SYSTEM.	PHOT--560
PHOTO	PHOTO UNIT FOR ATF SHOWS STRAIGHT TEXT.	PHOT--580
PHOTO	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
PHOTO	SYSTEM DEVELOPMENT FOR COMPUTERIZED PHOTO COMPOSITION.	SCHWM-66S
PHOTO COMPOSER	HOCHLEISTUNGS-LICHTSETZMASCHINE ALS AUSGABEELEMENT EINER DATENVERARBEITUNGSSANLAGE. (HIGH PERFORMANCE PHOTO COMPOSER AS OUTPUT DEVICE FOR EDPM.).	HELLR-66H
PHOTO-MECHANICAL	PHOTO-MECHANICAL CHARACTER GENERATION ON LUMIZIP 901.	MCLEJE66P
PHOTO-MECHANICAL	PHOTO-MECHANICAL TYPE COMPOSITION THE MACHINES AND WHAT THEY WILL DO.	WEILJF58P
PHOTO-SETTING	HARRIS-INTERTYPE S ELECTRONIC PHOTO-SETTING SYSTEM ANNOUNCED.	HARR--64I
PHOTOCROMIC	A NEW PUBLICATION MEDIUM. PHOTOCROMIC MICRO IMAGE.	KINNR-66A
PHOTOCOMP	ELECTRONIC MONITOR SPOTS MALFUNCTIONS IN PHOTOCOMP UNITS.	ELEC--63T
PHOTOCOMP	EXPENSE IN PROOFING IS MAJOR DRAWBACK TO PHOTOCOMP METHOD.	EXPE--61N
PHOTOCOMP	CHANGE TO PHOTOCOMP NEEDS DEFINITE PLAN.	MARSF-59C
PHOTOCOMP	PHOTOCOMP PROOFS QUICK AND CLEAR, AND AT LOW COST (AT NEW YORK NEWS).	PHOT--630
PHOTOCOMP	PHOTOCOMP STRAGGLERS GIVEN NEW DATA TO GUIDE DECISION (ANPA SEMINAR).	WALKJH60P
PHOTOCOMPOSER	THE ALPHANUMERIC PHOTOCOMPOSER SYSTEM APS.	CUBAE-66T
PHOTOCOMPOSING	COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE	BARNMP62C

MATERIAL.

PHOTOCOMPOSING	CATHODE RAY TUBE MAKES DEBUT IN GRAPHIC ARTS. IN PHOTOCOMPOSING AND OPTICAL SCANNER EQUIPMENT.	CATH--640
PHOTOCOMPOSING	NEW PROCEDURES SPEED UP PRODUCTION OF PAPER BOUND BOOKS IN PRINT (USE OF LISTOMATIC PHOTOCOMPOSING MACHINE).	DAVIJ-60N
PHOTOCOMPOSING	NEW PHOTOCOMPOSING SYSTEM HAS BUILT-IN COMPUTER UNIT (HARRIS INTERTYPE ELECTRONIC PHOTOGRAPHIC TYPESETTING SYSTEM).	NEWP--64H
PHOTOCOMPOSING	PHOTOCOMPOSING ROOM, NEW YORK, DEMONSTRATES MONOPHOTO BOOKSETTING.	PHOT--650
PHOTOCOMPOSITION	COMPUTER CONTROLLED PHOTOCOMPOSITION.	BARNMP65C
PHOTOCOMPOSITION	COMPUTER PHOTOCOMPOSITION SYSTEMS.	BENNWC65C
PHOTOCOMPOSITION	EARLY PLANNING FOR PHOTOCOMPOSITION.	BOUCGA65E
PHOTOCOMPOSITION	KEY READING SYSTEM FOR PHOTOCOMPOSITION MACHINES QUICK, ACCURATE, LAYOUT TECHNIQUE FOR ALL OPERATORS.	BULIEC60K
PHOTOCOMPOSITION	COLD TYPE GAINS MOMENTUM FROM PIONEER'S ENTHUSIASM. ANPA PHOTOCOMPOSITION SEMINAR.	COLD--59T
PHOTOCOMPOSITION	FILM SETTING AND MAKE-UP AT GRAPHIC SERVICE (SPECIALISTS IN PHOTOCOMPOSITION).	FILM--61S
PHOTOCOMPOSITION	PIONEERING A PHOTOCOMPOSITION BUSINESS.	HUMPJ-64P
PHOTOCOMPOSITION	PHOTOCOMPOSITION AT THE MILWAUKEE JOURNAL.	PHOT--610
PHOTOCOMPOSITION	PHOTOCOMPOSITION CONTINUES TO ATTRACT INTEREST.	PHOT--650
PHOTOCOMPOSITION	COLD TYPE AT THE CROSSROADS AFTER TEN YEARS, 8.000.000 MILLIONS DOLLAR ADVANTAGES OF PHOTOCOMPOSITION.	REEDMM58C
PHOTOCOMPOSITION	THE FUTURE IMPORT OF PHOTOCOMPOSITION.	SMITHD061T
PHOTOGRAPHIC	DRAFTING BY CAMERA (PHOTOGRAPHIC COMPOSING MACHINE DOES JOB FASTER AND NEATER FOTOSSETTER).	DRAF--61T

PHOTOGRAPHIC	KINGSPORT S PHOTOGRAPHIC PRINTOUT PROVIDES ACTUAL TYPE, SPECIAL CHARACTERS.	KING--65S
PHOTOGRAPHIC	MACHINE COMPOSES SCHEMATICS FOTSETTER PHOTOGRAPHIC LINECOMPOSING MACHINE.	MACH--58I
PHOTOGRAPHIC	NEW PHOTOCOMPOSING SYSTEM HAS BUILT-IN COMPUTER UNIT (HARRIS INTERTYPE ELECTRONIC PHOTOGRAPHIC TYPESETTING SYSTEM).	NEWP--64H
PHOTOGRAPHIC	NEXT BIG JUMP IS NEAR IN PRINTING (BLENDING OF COMPUTERS AND INCREDIBLY SWIFT PHOTOGRAPHIC SYSTEMS).	NEXT--65B
PHOTOGRAPHIC	PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE.).	PHOT--630
PHOTOMECHANICAL	MECHANICAL AND PHOTOMECHANICAL COMPOSITION TECHNIQUES.	KREIA-65M
PHOTON	PHOTON USERS PRAISES IT FOR AD FACILITY.	ALLERD57P
PHOTON	THE PHOTON PI-MAT PROBLEM.	AMER--65T
PHOTON	BOOKBUILDER S (OF BOSTON) REVIEW USE OF PHOTON, OTHER DEVICES.	BOOK--61B
PHOTON	COMPUTER LINKED TO PHOTON OPENS PRINTING VISTAS.	COMP--61U
PHOTON	DEVELOPMENT OF THE PHOTON FOR EFFICIENT MATHEMATICAL COMPOSITION.	DEVE--65L
PHOTON	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-DRA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
PHOTON	LA PHOTON LUMITYPE COMPONE DA 38.000 A OLTRE UN MILIONE DI BATTUTE-DRA. (PHOTON LUMITYPE COMPOSES FROM 38.000 TO MORE THAN ONE MILLION CHARACTERS PER HOUR.).	HIGGRA65L
PHOTON	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
PHOTON	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
PHOTON	NEW SYSTEM LINKS COMPUTER TYPEWRITER, PHOTON.	NEWS--61Y

PHOTON	PHOTON UNVEILS TWO TAPE-DRIVEN COMP MACHINES.	PHOT--610
PHOTON	THE APPLICATION OF PHOTON PHOTOTYPESETTING EQUIPMENT TO ELECTRONIC DATA PROCESSING. (DESCRIPTIVE BROCHURE).	PHOT--63T
PHOTON	PHOTON SUED FOR PATENT INFRINGEMENT.	PHOT--600
PHOTON	PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE.).	PHOT--630
PHOTON	PHOTON RELOCATES IN LARGER FACTORY TO EXPAND OUTPUT (OF PHOTOTYPESETTING EQUIPMENT.).	PHOT--620
PHOTON 900	PHOTON 900 TABULATING MEDICAL DATA AT 300 CHARACTERS PER SECOND.	PHOT---0
PHOTON/LUMITYPE	PHOTON/LUMITYPE COMPUTER COMPOSITION EQUIPMENT.	ARNESE66P
PHOTOSATZ	DIE LUMITYPE 550 - EINE KOMPLETTE PHOTOSATZ WERKSTATT. (THE LUMITYPE 550 - AN ENTIRE COMPOSING ROOM EQUIPMENT).	DIEL--65U
PHOTOTYPE	PHOTOTYPE AD JOB INTEGRATED.	PHOT--540
PHOTOTYPESETTER	NEW PHOTOTYPESETTER FOR CHINESE IS PERFECTED AT YALE UNIVERSITY.	NEWP--55H
PHOTOTYPESETTER	NATIONAL LIBRARY OF MEDICINE INSTALLS COMPUTER DRIVEN PHOTOTYPESETTER.	NATI--640
PHOTOTYPESETTER	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
PHOTOTYPESETTER	PRINTING STARTS CATCHING UP (HARRIS INTERTYPE CORP. ELECTRONIC PHOTOTYPESETTER).	PRIN--64T
PHOTOTYPESETTER	PHOTOTYPESETTER HANDLES COMPUTER COMPOSITION.	PHOT--640
PHOTOTYPESETTERS	DIE AERA DER HOCHLEISTUNGS-PHOTOSETZMASCHINEN. (THE ERA OF HIGH-PERFORMANCE PHOTOTYPESETTERS).	BALZF-66D
PHOTOTYPESETTERS	PHOTOTYPESETTERS FOR TEXT.	PHOT--650
PHOTOTYPESETTERS	PHOTOTYPESETTERS FOR DISPLAY.	PHOT--650

PHOTOTYPESETTING	ALPHATYPE PHOTOTYPESETTING SYSTEM.	ALPH--63A
PHOTOTYPESETTING	PHOTOTYPESETTING OF COMPUTER OUTPUT EXAMPLE USING TABULAR DATA.	BOZMWR63P
PHOTOTYPESETTING	DEBUT IN COMPOSING ROOM (HARRIS INTERTYPE'S NEW ENTRY IN PHOTOTYPESETTING MARKET).	DEBU--64T
PHOTOTYPESETTING	PROGRESS IN PHOTOTYPESETTING (AT TYPOGRAPHIC SERVICE, INC., PHILADELPHIA).	DRAGJW64P
PHOTOTYPESETTING	ELECTRONIC (PHOTOTYPESETTING) MACHINE MADE FOR ARMY SETS CHINESE LANGUAGE.	ELEC--63T
PHOTOTYPESETTING	WHERE DO WE GO FROM HERE IN PHOTOTYPESETTING.	KINGHN64W
PHOTOTYPESETTING	KODAK PRESENTS NEW FAMILY FOR PHOTOTYPESETTING.	KODA--61K
PHOTOTYPESETTING	PHOTOTYPESETTING OF NEWSPAPER DISPLAY ADS.	KUNZGP58P
PHOTOTYPESETTING	A REVIEW OF PHOTOTYPESETTING MACHINES.	LAWSA-62A
PHOTOTYPESETTING	PHOTOTYPESETTING, ITS ECONOMIC IMPLICATIONS FOR PRINTING.	LAWSA-62P
PHOTOTYPESETTING	TWO BIBLIOGRAPHIES TECHNICAL WRITING BOOKS IN PRINT. PHOTOTYPESETTING.	MCLL-65T
PHOTOTYPESETTING	MEGATYPE PHOTOTYPESETTING UNIT IS DEVELOPED.	MEGA--61T
PHOTOTYPESETTING	STANDARDIZATION AND QUALITY CONTROL IN PHOTOTYPESETTING.	MILLGB66S
PHOTOTYPESETTING	THE APPLICATION OF PHOTON PHOTOTYPESETTING EQUIPMENT TO ELECTRONIC DATA PROCESSING. (DESCRIPTIVE BROCHURE).	PHOT--63T
PHOTOTYPESETTING	PHOTON RELOCATES IN LARGER FACTORY TO EXPAND OUTPUT (OF PHOTOTYPESETTING EQUIPMENT).	PHOT--62O
PHOTOTYPESETTING	REVIEW OF PHOTOTYPESETTING MACHINES.	REVI--62E
PHOTOTYPESETTING	DATA PROCESSING AND PHOTOTYPESETTING.	TAYLGB66D
PHOTOTYPGRAPHY	HARNESSING THE POTENTIALS OF PHOTOTYPGRAPHY.	PALMCP59H

PHOTOTYPGRAPHY	PHOTOTYPGRAPHY QUESTION.	PALMCP62P
PHOTOTYPGRAPHY	PHOTOTYPGRAPHY QUESTION.	PALMCP64P
PI-MAT	THE PHOTON PI-MAT PROBLEM.	AMER--65T
PICTURE	COMPUTER INTERPRETATION OF ENGLISH TEXT AND PICTURE PATTERNS.	KIRSRA64C
PLAN	CHANGE TO PHOTOCOMP NEEDS DEFINITE PLAN.	MARSF-59C
PLANNING	EARLY PLANNING FOR PHOTOCOMPOSITION.	BOUCGA65E
PLANT	MODERNIZING AN OLD PLANT.	PAKAWA65M
PLANT	DATENVERARBEITUNG IM ZEITUNGSBETRIEB. (DATA PROCESSING IN THE NEWSPAPER PLANT).	QUASM-65D
PLANTS	FOTOSSETTERS IN 11 PLANTS.	FOTO--56S
PLANTS	TASTATURLOCHER PERFOSET FUER DRUCKEREIBETRIEDE. (PERFOSET KEYBOARD FOR PRINTING PLANTS).	HERRW-63T
PLATES	ELECTRON BEAM CUTTING OF PRINTING PLATES.	DERNAF65E
PLATES	NEW COMPUTER PROGRAM AUTOMATICALLY PREPARES DATA AND PRODUCES OFFSET PRINTING PLATES FOR PUBLICATION.	NEWC--620
PLATES	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
PLOTTER	THE CALCOMP 835 DIGITAL PLOTTER ITS USE IN GENERATING ILLUSTRATIONS.	KRIEH-66T
POCKET	POCKET PAL. A GRAPHIC ARTS DIGEST FOR PRINTERS AND	INTE--66P
POINTS	NEW FOTOSSETTER KEYBOARDS FROM 3 TO 72 POINTS.	NEWF--590
POST	FERNSTEUERUNG VON ZEITUNGSEZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F

POTENTIAL	SOME REMARKS ON THE POTENTIAL FOR AUTOMATION OF COMPOSITION IN THE PRINTING INDUSTRY.	KORMNI65S
POTENTIALS	HARNESSING THE POTENTIALS OF PHOTOTYPGRAPHY.	PALMCP59H
POWDERLESS	POWDERLESS ETCH ENGRAVINGS, LINOFILM USED FOR BOOK.	POWD--61E
PREDICTS	DIEBOLD NEWSPAPER RESEARCH PREDICTS.	DIEBJ-65D
PREPARATION	COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE MATERIAL.	BARNMP62C
PRINT	NEW PROCEDURES SPEED UP PRODUCTION OF PAPER BOUND BOOKS IN PRINT (USE OF LISTOMATIC PHOTOCOMPOSING MACHINE).	DAVIJ-60N
PRINT	DER MODERNE DRUCK. (MODERN PRINT).	KOLLE-56D
PRINT	TWO BIBLIOGRAPHIES TECHNICAL WRITING BOOKS IN PRINT. PHOTOTYPESETTING.	MCCLL-65T
PRINT	ADVANCES IN PROGRAMMING OF AUTOMATED PRINT COMPOSITION.	NICKHE66A
PRINT	GETTING THE MAXIMUM USE OUT OF YOUR PRINT OUT.	WEBSE---G
PRINT BUYERS	A GUIDE TO PRINTING. AN INTRODUCTION FOR PRINT BUYERS.	CLOWW-63A
PRINT-OUT	THE ZIP, A HIGH SPEED PRINT-OUT DEVICE. (DESCRIPTIVE BROCHURE).	PHOT----T
PRINTED	THE TRANSITION FROM MANUSCRIPT TO PRINTED BOOK. - AN INAUGURAL LECTURE.	RASMB-62T
PRINTED	STUDIES IN THE LEGIBILITY OF PRINTED TEXTS.	ZACHB-65S
PRINTERS	POCKET PAL. A GRAPHIC ARTS DIGEST FOR PRINTERS AND	INTE--66P
PRINTERS	A COMPILATION OF DATA ON COMPUTER OUTPUT PRINTERS PROPOSED FOR MEDLARS.	INFO--61A
PRINTING	PROCEEDINGS ON THE INTERNATIONAL CONFERENCE OF PRINTING RESEARCH INSTITUTES, ELSINORE 1961.	BANKWH62I

PRINTING	EXPERIENCE WITH ELECTRONICS. THE GOVERNMENT PRINTING OFFICE.	BOYLJJ66E
PRINTING	THE ROLE OF THE COMPUTER IN THE PRINTING INDUSTRY.	CARYFT65T
PRINTING	A GUIDE TO PRINTING. AN INTRODUCTION FOR PRINT BUYERS.	CLOWW-63A
PRINTING	COMPUTER LINKED TO PHOTON OPENS PRINTING VISTAS.	COMP--61U
PRINTING	ECONOMIC TRENDS IN PRINTING INDUSTRY.	COOKCR66E
PRINTING	ELECTRON BEAM CUTTING OF PRINTING PLATES.	DERNAF65E
PRINTING	ADVANCED COMPUTER PRINTING SYSTEMS.	DUNCJC66A
PRINTING	COMPUTER TYPESETTING - PROSPECTS FOR 1966. PAPER GIVEN AT A MEETING OF THE INSTITUTE OF PRINTING, LONDON, JUNE 17, 1965.	DUNCCJ65C
PRINTING	A PROPOSED IMPROVEMENT IN THE PRINTING OF CHEMICAL STRUCTURES, WHICH RESULTS IN THEIR COMPLETE COMPUTER CODES.	FELDA-64A
PRINTING	STUDIES IN PRINTING COSTS.	GREEJS66S
PRINTING	TASTATURLOCHER PERFOSET FUER DRUCKEREIBETRIEBE. (PERFOSET KEYBOARD FOR PRINTING PLANTS).	HERRW-63T
PRINTING	TECHNICAL TERMS OF THE PRINTING INDUSTRY - IN FIVE LANGUAGES.	HOSTR-63T
PRINTING	MODERN LETTERPRESS PRINTING.	HUTCRS64M
PRINTING	SOME REMARKS ON THE POTENTIAL FOR AUTOMATION OF COMPOSITION IN THE PRINTING INDUSTRY.	KORMNI65S
PRINTING	PHOTOTYPESETTING, ITS ECONOMIC IMPLICATIONS FOR PRINTING.	LAWSA-62P
PRINTING	ELECTROSTATIC PRINTING - THE STATE OF THE SCIENCE.	MCFASB65E
PRINTING	NEW COMPUTER PROGRAM AUTOMATICALLY PREPARES DATA AND PRODUCES OFFSET PRINTING PLATES FOR PUBLICATION.	NEWC--620

PRINTING	NEW (MERGENTHALER) LINOTYPE (CO) CONTRACT WITH GOVERNMENT PRINTING OFFICE ULTRA FAST PHOTOTYPESETTER (SYSTEM CALLED LINOTRON).	NEWM--64E
PRINTING	NEW COMPUTERS ARE CHANGING PRINTING INDUSTRY PRODUCTION TECHNIQUES.	PANNJN64N
PRINTING	NEXT BIG JUMP IS NEAR IN PRINTING (BLENDING OF COMPUTERS AND INCREDIBLY SWIFT PHOTOGRAPHIC SYSTEMS).	NEXT--65B
PRINTING	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
PRINTING	PRINTING WORLD OF 2000 AD.	PRIN--64T
PRINTING	FURTHER LOOK TO TOMORROWS PRINTING.	REIDWT63F
PRINTING	PROGRAMS FOR MATHEMATICS IN PRINTING.	PRESK-66P
PRINTING	PRINTING STARTS CATCHING UP (HARRIS INTERTYPE CORP. ELECTRONIC PHOTOTYPESETTER).	PRIN--64T
PRINTING	STANDARDIZATION OF INPUT AND AUTOMATED PRINTING.	REBHVD66S
PRINTING	PRINTING WORKS LIKE THIS.	SPELJA64P
PRINTING	COMPUTERIZED TYPESETTING COMES TO THE CANADIAN GOVERNMENT PRINTING BUREAU.	SCULCW66C
PRINTING	OUTPUT PRINTING FOR LIBRARY MECHANIZATION.	SPARDE64L
PRINTING	PRINTING AND PUBLISHING.	USDE--66P
PRINTING	NEW DEVELOPMENTS IN PRINTING INDUSTRY TODAY.	WINKJH63N
PRINTOUT	COLONIAL PRESS BUILDS EASY CHARACTER RECOGNITION INTO TYPESCRIPT PRINTOUT.	COLO--65N
PRINTOUT	KINGSORT S PHOTOGRAPHIC PRINTOUT PROVIDES ACTUAL TYPE, SPECIAL CHARACTERS.	KING--65S
PROCEDURES	NEW PROCEDURES SPEED UP PRODUCTION OF PAPER BOUND BOOKS IN PRINT (USE OF LISTOMATIC PHOTOCOMPOSING MACHINE).	DAVIJ-60N

PROCEEDINGS	PROCEEDINGS ON THE INTERNATIONAL CONFERENCE OF PRINTING RESEARCH INSTITUTES, ELSTNORE 1961.	BANKWH62I
PROCEEDINGS	REPORT OF PROCEEDINGS. COMPUTER TYPESETTING CONFERENCE, 1964.	REPO--65R
PROCESS CONTROL	OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES BY PROCESS CONTROL COMPUTERS).	KLEBG-640
PROCESSING	COMPUTER PROCESSING OF SCIENTIFIC ABSTRACTS.	EASTH-66C
PROCESSING	ELEKTRONISCHE DATENVERARBEITUNGSAVLGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING EQUIPMENT FOR TABULAR COMPOSITION.).	ELEK--63T
PROCESSING	COMPUTERIZED PROCESSING OF EDITORIAL COPY.	PARKHD66C
PROCESSING	DATENVERARBEITUNG IM ZEITUNGSBETRIEB. (DATA PROCESSING IN THE NEWSPAPER PLANT).	QUASM-65D
PROCESSING	THE APPLICATION OF PHOTON PHOTOTYPESETTING EQUIPMENT TO ELECTRONIC DATA PROCESSING. (DESCRIPTIVE BROCHURE).	PHOT--63T
PROCESSING	DATA PROCESSING AND PHOTOTYPESETTING.	TAYLGB66D
PRODUCTS	NEW PRODUCTS EMPHASIZED IN MERGENTHALERS ANNIVERSARY (LINOFILM COMPOSER).	NEWP--61R
PROGRAM	PAGE MAKE-UP BY PROGRAM.	COOPJS66P
PROGRAM	A COMPUTER PROGRAM FOR EDITING NEWS.	DANIW-63A
PROGRAM	NEW COMPUTER PROGRAM AUTOMATICALLY PREPARES DATA AND PRODUCES OFFSET PRINTING PLATES FOR PUBLICATION.	NEWC--62O
PROGRAM	A SCOPE TEXT EDITING PROGRAM.	WISENE66A
PROGRAMMING	ADVANCES IN PROGRAMMING OF AUTOMATED PRINT COMPOSITION.	NICKHE66A
PROGRAMMING	MAN-MACHINE INTERRELATIONSHIPS. KEYBOARDING, PROOFREADING, PROGRAMMING.	SEYBJW66M
PROGRAMS	TYPOGRAPHICAL PROGRAMS ON GENERAL PURPOSE COMPUTERS.	GAWNH-66T

163

PAGE 56

PROGRAMS	PROGRAMS FOR MATHEMATICS IN PRINTING.	PRESK-66P
PROGRESS	PROGRESS IN PHOTOTYPESETTING (AT TYPOGRAPHIC SERVICE, INC., PHILADELPHIA).	DRAGJW64P
PROGRESS	PROGRESS IN COMPUTERIZED TYPESETTING.	KUNEJH65P
PROGRESS	PROGRESS AND PROBLEMS IN STANDARDIZATION FOR COMPUTER USAGE IN THE GRAPHIC ARTS INDUSTRY.	LITTJL66P
PROGRESS	PROGRESS IN COMPUTERIZED TYPESETTING.	OHRIL-65P
PROOFING	EXPENSE IN PROOFING IS MAJOR DRAWBACK TO PHOTOCOMP METHOD.	EXPE--61N
PROOFREADING	EDITING AND PROOFREADING FOR COMPUTER PROCESSED BOOKS.	DUNCCJ65E
PROOFREADING	MAN-MACHINE INTERRELATIONSHIPS. KEYBOARDING, PROOFREADING, PROGRAMMING.	SEYBJW66M
PROOFS	WHITEPRINTER SPITS OUT PROOFS BUT FILM EMULSIONS ARE COSTLY.	NEWHD-61W
PROOFS	PHOTOCOMP PROOFS QUICK AND CLEAR, AND AT LOW COST (AT NEW YORK NEWS).	PHOT--630
PROZESSRECHNER	OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES BY PROCESS CONTROL COMPUTERS).	KLEBG-640
PUBLICATION	MACHINE RECORDING OF TEXTUAL INFORMATION DURING THE PUBLICATION OF SCIENTIFIC JOURNALS.	BUCKLF65M
PUBLICATION	A NEW PUBLICATION MEDIUM. PHOTOCHROMIC MICRO IMAGE.	KINNR-66A
PUBLICATION	NEW COMPUTER PROGRAM AUTOMATICALLY PREPARES DATA AND PRODUCES OFFSET PRINTING PLATES FOR PUBLICATION.	NEWC--620
PUBLICATION	COMPUTER PREPARED TEXT A REAL TIME / TIME SHARING MULTI-TERMINAL PUBLICATION SYSTEM.	SANTPF65C
PUBLICATIONS	APPLICATION OF COMPUTERS AND OCR AT PERRY PUBLICATIONS.	PERRJH66A
PUBLISHING	AUTOMATION AND ELECTRONICS IN PUBLISHING.	HATELH65A

PUBLISHING	PUBLISHING AND COMPUTER-ORIENTED INFORMATION SYSTEMS.	KREIA-65P
PUBLISHING	MACHINE TRANSLATION AND AUTOMATION OF THE PUBLISHING PROCESS.	LOMLA63M
PUBLISHING	COMPUTERS IN COMMERCIAL PUBLISHING.	MARKJ-65C
PUBLISHING	PRINTING AND PUBLISHING.	USDE--66P
QUALITY	SELECTING A SYSTEM FOR PRODUCING HIGHER QUALITY ANNOUNCEMENT JOURNALS.	BERULH62S
QUALITY	STANDARDIZATION AND QUALITY CONTROL IN PHOTOTYPESETTING.	MILLGB66S
QUALITY	PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE).	PHOT--630
READING	HOW THE READING MACHINES WORK.	ANDEPL64H
READING	KEY READING SYSTEM FOR PHOTOCOMPOSITION MACHINES QUICK, ACCURATE, LAYOUT TECHNIQUE FOR ALL OPERATORS.	BULIEC60K
READING	COPY READING MACHINE LINKED WITH COMPUTER.	COPY--64R
READING	THE EFFECT OF VARYING STATISTICAL STRUCTURE OF THE INPUT ON TYPING AND READING SPEEDS.	LEONJA66T
REAL TIME	COMPUTER PREPARED TEXT A REAL TIME / TIME SHARING MULTI-TERMINAL PUBLICATION SYSTEM.	SANTPF65C
REALIZATION	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
REALIZZAZIONE	LE COMPOSITRICI PHOTON LUMITYPE. DALLE INTUI ZIONE ALLA REALIZZAZIONE. (THE PHOTON LUMITYPE COMPOSER . FROM INVENTION TO REALIZATION).	MOYRLM65L
RECOGNITION	COLONIAL PRESS BUILDS EASY CHARACTER RECOGNITION INTO TYPESCRIPT PRINTOUT.	COLO--65N
RECOGNITION	AN ANALOG-DIGITAL CHARACTER RECOGNITION SYSTEM.	NADLM-63A
RECOGNITION	THE PERSPECTIVES FOR PRACTICAL OPTICAL CHARACTER RECOGNITION.	NADLM-66T

PAGE 58

RECOGNITION	RECOGNITION OF HANDWRITTEN KATAKANA CHARACTERS.	NOGUS-66R
RECOGNITION	RECOGNITION OF SPECIFIC TYPEFACES ON CRT DISPLAYS.	WAKERJ66R
RECORDING	MACHINE RECORDING OF TEXTUAL INFORMATION DURING THE PUBLICATION OF SCIENTIFIC JOURNALS.	BUCKLF65M
REFLECTIVE	REFLECTIVE IMAGE SYSTEM SIMPLIFIES FILMSETTING METHOD.	REFL--63E
REFRESHER	REFRESHER COURSE THE HISTORICAL BACKGROUND TO LINECASTING. CONSTRUCTION OF MACHINES FOR LINECASTING.	ASHWBP61R
REPORT	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
REPORT	CONFERENCE REPORT COMPUTER TYPESETTING.	CONF--66E
REPORT	REPORT ON THE USE OF A COMPUTER FOR TYPESETTING.	KLEISE64R
REPORT	FIELD TEST REPORT ON LINFILM SYSTEM AT NEW YORK DAILY NEWS.	MCGOG-59F
REPORT	REPORT OF PROCEEDINGS. COMPUTER TYPESETTING CONFERENCE, 1964.	REPO--65R
REPORT	THE COMPUTER TUTORING OF STENOTYPING A PRELIMINARY REPORT.	UTTAWR62T
REPORT	SURVEY OF RESEARCH ON TYPOGRAPHICAL EFFECTIVENESS, SUMMARY REPORT.	WASH--59S
RESEARCH	PROCEEDINGS ON THE INTERNATIONAL CONFERENCE OF PRINTING RESEARCH INSTITUTES, ELSINORE 1961.	BANKWH62I
RESEARCH	DIEBOLD NEWSPAPER RESEARCH PREDICTS.	DIEBJ-65D
RESEARCH	SURVEY OF RESEARCH ON TYPOGRAPHICAL EFFECTIVENESS, SUMMARY REPORT.	WASH--59S
RESULTS	A PROPOSED IMPROVEMENT IN THE PRINTING OF CHEMICAL STRUCTURES, WHICH RESULTS IN THEIR COMPLETE COMPUTER CODES.	FELDA-64A
RETAIL	LINFILM SYSTEM NOW PRODUCING 70 PER CENT OF RETAIL ADS (PHILADELPHIA INQUIRER).	FAZIA-64L

REVIEW	BOOKBUILDER S (OF BOSTON) REVIEW USE OF PHOTON, OTHER DEVICES.	BOOK--61B
REVIEW	THE TYPESETTING INDUSTRY - AN ECONOMIC REVIEW.	COOKCR65T
REVIEW	A REVIEW OF ENCODING SKILLS.	GEFFLM66A
REVIEW	A REVIEW OF PHOTOTYPESETTING MACHINES.	LAWSA-62A
REVIEW	REVIEW OF PHOTOTYPESETTING MACHINES.	REVI--62E
RHOPRINT	THE RHOPRINT SYSTEM.	BARNMP63T
ROOM	DEBUT IN COMPOSING ROOM (HARRIS INTERTYPE S NEW ENTRY IN PHOTOTYPESETTING MARKET).	DEBU--64T
ROOM	DIE LUMITYPE 550 - EINE KOMPLETTE PHOTOSATZ WERKSTATT. (THE LUMITYPE 550 - AN ENTIRE COMPOSING ROOM EQUIPMENT).	DIEL--65U
67	CHAOS IN THE COMPOSING ROOM.	GARDAE--C
ROOM	CAN COMPOSING ROOM PERFORMANCE BE IMPROVED .	GARDAE65C
ROOM	AUTOMATION IN THE COMPOSING ROOM.	KORMNI65A
ROOM	PHOTOCOMPOSING ROOM, NEW YORK, DEMONSTRATES MONOPHOTO BOOKSETTING.	PHOT--65O
SATZHERSTELLUNG	COMPUTER-SATZ, DATENVERARBEITUNGSANLAGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING).	FLOHH-66C
SAVING	FIVE CENT SAVING IN AD COST CLAIMED AFTER FIVE YEARS WITH COLD TYPE.	POSTAA60F
SAVINGS	COLD TYPE USERS SEE PRODUCTION SAVINGS.	COLD--59T
SCAN	LINE SCAN STANDARDS FOR CHARACTERS AND SYMBOLS. A PRACTICAL STUDY.	DUNCCJ66L
SCANNER	CATHODE RAY TUBE MAKES DEBUT IN GRAPHIC ARTS. IN PHOTOCOMPOSING AND OPTICAL SCANNER EQUIPMENT.	CATH--64O

PAGE 60

SCANNERS	FACTORS INFLUENCING THE DESIGN OF ORIGINAL DOCUMENT SCANNERS FOR INPUT TO COMPUTERS.	NATI--64F
SCHEMATICS	MACHINE COMPOSES SCHEMATICS FOTSETTER PHOTOGRAPHIC LINECOMPOSING MACHINE.	MACH--58I
SCIENCE	ELECTROSTATIC PRINTING - THE STATE OF THE SCIENCE.	MCFASB65E
SCIENCE	DESIGN FOR SCIENCE A CASE HISTORY (CHEMICAL PERIODICITY)	SANDRT60D
SCIENTIFIC	BOOK CRAFTSMEN, NEW YORK, PRESENT GRESHAMS NEOPRINT SYSTEM (FOR COMPOSITION OF MATHEMATICAL AND SCIENTIFIC FORMULAE).	BOOK--63C
SCIENTIFIC	MACHINE RECORDING OF TEXTUAL INFORMATION DURING THE PUBLICATION OF SCIENTIFIC JOURNALS.	BUCKLF65M
SCIENTIFIC	COMPUTER PROCESSING OF SCIENTIFIC ABSTRACTS.	EASTH-66C
SCIENTIFIC	COMPUTERIZED TYPESetting OF COMPLEX SCIENTIFIC MATERIAL.	KUNEJH66C
SCOPE	A SCOPE TEXT EDITING PROGRAM.	WISENE66A
SEMINAR	COLD TYPE GAINS MOMENTUM FROM PIONEER S ENTHUSIASM. ANPA PHOTOCOMPOSITION SEMINAR.	COLD--59T
SEMINAR	NEWSPAPER TYPE JUSTIFICATION SEMINAR. ABSTRACTS.	RADI--63N
SEMINAR	PHOTOCOMP STRAGGLERS GIVEN NEW DATA TO GUIDE DECISION (ANPA SEMINAR).	WALKJH60P
SETTING	SETTING TYPE IN A COMPUTER INSTALLATION.	BARNMP64S
SETTING	EXPERIMENTAL COMPUTER SETTING OF ASTRONOMICAL EPHemeris.	EXPE--64R
SETTING	FILM SETTING AND MAKE-UP AT GRAPHIC SERVICE (SPECIALISTS IN PHOTOCOMPOSITION).	FILM--61S
SETTING	JUSTOWRITER, AUTOMATIC TAPE OPERATED COPY SETTING MACHINE. DESCRIPTIVE BROCHURE.	FRID--62J
SETTING	COMPUGRAPHIC S EXPERIENCE IN COMPUTER TYPE SETTING.	HANSEP66C
SETTING	PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE.).	PHOT--63O

1
6
8

SETTING	SETTING TYPE BY ELECTRICITY.	SETT--99I
SETZEN	AUTOMATISCH SETZEN - AUTOMATISCH SILBEN TRENNEN. (AUTOMATIC COMPOSITION - AUTOMATIC HYPHENATION).	AUTO--64M
SETZMASCHINENBUCH	DAS SETZMASCHINENBUCH. (THE COMPOSING MACHINE HANDBOOK).	MOLLH-600
SETZMASCHINENSTEUERUNG	OPTIMALE SETZMASCHINENSTEUERUNG DURCH PROZESSRECHNER. (OPTIMAL CONTROL OF COMPOSING MACHINES BY PROCESS CONTROL COMPUTERS).	KLERG-640
SILBEN	AUTOMATISCH SETZEN - AUTOMATISCH SILBEN TRENNEN. (AUTOMATIC COMPOSITION - AUTOMATIC HYPHENATION).	AUTO--64M
SIZE	KENRO BUILDS PAGE SIZE COPY CAMERA.	KENR--600
SKILLS	A REVIEW OF ENCODING SKILLS.	GEFFLM66A
SOURCE	COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE MATERIAL.	BARNMP62C
SOUTH BEND TRIBUNE	COLD TYPE IS ON THE MARCH (EXPERIENCE OF SOUTH BEND TRIBUNE).	SCHUFD62C
SPECIAL	THE SPECIAL RELATIONSHIP BETWEEN DESIGN AND TECHNOLOGY.	DREYJ-64T
SPECIAL	KINGSPORT S PHOTOGRAPHIC PRINTOUT PROVIDES ACTUAL TYPE, SPECIAL CHARACTERS.	KING--65S
SPECIAL	A SPECIAL PURPOSE COMPUTER FOR HIGH-SPEED PAGE COMPOSITION.	MAKRCJ66A
SPECIALISTS	FILM SETTING AND MAKE-UP AT GRAPHIC SERVICE (SPECIALISTS IN PHOTOCOMPOSITION).	FILM--61S
SPECIFICATION	OPERATIONAL SPECIFICATION OF THE P.M. FILMSETTER.	KSPA--650
SPEED	ATF S MODEL B TYPESETTER HAS INCREASED SPEED.	ATFS--62M
SPEED	NEW PROCEDURES SPEED UP PRODUCTION OF PAPER BOUND BOOKS IN PRINT (USE OF LISTOMATIC PHOTOCOMPOSING MACHINE).	DAVIJ-60N

SPEED	THE ZIP, A HIGH SPEED PRINT-OUT DEVICE. (DESCRIPTIVE BROCHURE).	PHOT----T
SPEED	PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE.).	PHOT--630
SPEEDS	THE EFFECT OF VARYING STATISTICAL STRUCTURE OF THE INPUT ON TYPING AND READING SPEEDS.	LEONJA66T
SPEEDS	SYSTEM SPEEDS COLD TYPE COMPOSITION (USE OF LISTOMATIC CAMERA WITH TYPEWRITERCOMPOSED DATA CARDS).	RECKG-60S
SPOOLS	COMPUTER SYSTEM ADAPTABLE FOR TTS TAPES AND MONOTYPE SPOOLS.	COMP--65U
STANDARDIZATION	PROGRESS AND PROBLEMS IN STANDARDIZATION FOR COMPUTER USAGE IN THE GRAPHIC ARTS INDUSTRY.	LITTJL66P
STANDARDIZATION	STANDARDIZATION AND QUALITY CONTROL IN PHOTOTYPESETTING.	MILLGB66S
STANDARDIZATION	STANDARDIZATION OF INPUT AND AUTOMATED PRINTING.	REBHVD66S
STANDARDS	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
STANDARDS	LINE SCAN STANDARDS FOR CHARACTERS AND SYMBOLS. A PRACTICAL STUDY.	DUNCCJ66L
STANDARDS	LINE STANDARDS FOR CHARACTER GENERATION.	HOLLFC66L
STANDARDS	THE QUEST FOR STANDARDS IN TAPE TYPESETTING.	THEQ--65U
STATE	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
STATE	ELECTROSTATIC PRINTING - THE STATE OF THE SCIENCE.	MCFASB65E
STATISTICAL	THE EFFECT OF VARYING STATISTICAL STRUCTURE OF THE INPUT ON TYPING AND READING SPEEDS.	LEONJA66T
STENOTYPING	THE COMPUTER TUTORING OF STENOTYPING A PRELIMINARY REPORT.	UTTAWR62T
STORAGE	COMPUTER STORAGE SYSTEMS FOR TYPESETTING.	DACEDJ66C

STORAGE	PERFORATED STORAGE MEDIA.	THOLHL58P
STRAIGHT	PHOTO UNIT FOR ATF SHOWS STRAIGHT TEXT.	PHOT--580
STRUCTURE	THE EFFECT OF VARYING STATISTICAL STRUCTURE OF THE INPUT ON TYPING AND READING SPEEDS.	LEONJA66T
STRUCTURED	STRUCTURED LINGUISTIC DATA AND THE AUTOMATIC DETECTION OF ERRORS.	COX-NS66S
STRUCTURES	COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES.	COSSWE64C
STRUCTURES	A PROPOSED IMPROVEMENT IN THE PRINTING OF CHEMICAL STRUCTURES, WHICH RESULTS IN THEIR COMPLETE COMPUTER CODES.	FELDA-64A
STRUCTURES	THE AUTOMATIC ENCODING OF CHEMICAL STRUCTURES.	FELDA-63T
STRUCTURES	MACHINE-SET CHEMICAL STRUCTURES.	KUNEJH64M
STUDIES	THE USE OF TTS TAPES IN STUDIES OF COMPUTER TYPESETTING PRACTICE.	DOLBJL66T
STUDIES	STUDIES IN PRINTING COSTS.	GREEJS66S
STUDIES	STUDIES IN THE LEGIBILITY OF PRINTED TEXTS.	ZACHB-65S
SUGGESTIONS	FILMSETTING - SOME SUGGESTIONS FOR THE USE OF FILMSETTING WITH REFLECTIONS UPON THE DECLINING USE OF HOT METAL , AND OPPORTUNITY FILMSETTING OFFERS TO THE GRAPHIC DESIGNER.	WEST--63E
SUPPLY	EXPERIENCE WITH ELECTRONICS. NAVAL AVIATION SUPPLY OFFICE.	BUSBJC66E
SWEDEN	COMPUTERSET BOOKS IN SWEDEN.	IVARI-66C
SYLLABIFICATION	AN APPROACH TO THE AUTOMATIC SYLLABIFICATION OF GERMAN.	MARTMD65A
SYMBOLS	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY.	CORNDY64L
SYMBOLS	LINE SCAN STANDARDS FOR CHARACTERS AND SYMBOLS. A PRACTICAL STUDY.	DUNCCJ66L

SYMBOLS	GENERATING HIGH-QUALITY CHARACTERS AND SYMBOLS.	MOORJK60G
SYNTACTIC	SYNTACTIC ANALYSIS BY DIGITAL COMPUTER.	BARNMP62S
SYSTEME	LA COMPOSITION AUTOMATIQUE EN IMPRIMERIE PAR L'ORDOTYPE CAE 500, SYSTEME BBR. (THE AUTOMATIC COMPOSITION WITH THE ORDOTYPE CAE 500 BBR SYSTEM).	COMP--64A
SYSTEMS	COMPUTER PHOTOCOMPOSITION SYSTEMS.	BENNWC65C
SYSTEMS	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
SYSTEMS	ON-LINE VISUAL CORRECTION AND MAKE-UP SYSTEMS, PART I, HARDWARE.	COWACI66D
SYSTEMS	COMPUTER STORAGE SYSTEMS FOR TYPESETTING.	DACEDJ66C
SYSTEMS	ADVANCED COMPUTER PRINTING SYSTEMS.	DUNCJC66A
SYSTEMS	COMPUTERIZED TYPESETTING SYSTEMS.	HOFFJH63C
SYSTEMS	PUBLISHING AND COMPUTER-ORIENTED INFORMATION SYSTEMS.	KREIA-65P
SYSTEMS	COMPUTER TYPESETTING AS AN INPUT TO INFORMATION SYSTEMS.	KUNEJH66C
SYSTEMS	NEXT BIG JUMP IS NEAR IN PRINTING (BLENDING OF COMPUTERS AND INCREDIBLY SWIFT PHOTOGRAPHIC SYSTEMS).	NEXT--65B
SYSTEMS	TELETYPESETTING SYSTEMS.	PHILA-66T
TABELLENSATZ	ELEKTRONISCHE DATENVERARBEITUNGSSANLAGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING EQUIPMENT FOR TABULAR COMPOSITION.).	ELEK--63T
TABLES	COMPUTER GENERATION OF ATOM-BOND CONNECTION TABLES FOR HANDDRAWN CHEMICAL STRUCTURES.	COSSWE64C
TABPRINT	THE TABPRINT I SYSTEM.	DESAEJ63T
TABULAR	PHOTOTYPESETTING OF COMPUTER OUTPUT EXAMPLE USING TABULAR DATA.	BOZMWR63P

TABULAR	ELEKTRONISCHE DATENVERARBEITUNGSAENLAGEN FUER DEN TABELLENSATZ. (ELECTRONIC DATA PROCESSING EQUIPMENT FOR TABULAR COMPOSITION.).	ELEK--63T
TABULAR	COMPUTER COMPOSITION OF GRAPHIC ARTS TABULAR DATA.	NORTA---C
TABULATING	PHOTON 900 TABULATING MEDICAL DATA AT 300 CHARACTERS PER SECOND.	PHOT----O
TAPE	PAPER TAPE.	CROSCH64P
TAPE	JUSTOWRITER, AUTOMATIC TAPE OPERATED COPY SETTING MACHINE. DESCRIPTIVE BROCHURE.	FRID--62J
TAPE	MONOTYPE PAPER TAPE CONVERSION UNIT.	MONO--65T
TAPE	THE QUEST FOR STANDARDS IN TAPE TYPESETTING.	THEQ--65U
TAPE-DRIVEN	PHOTON UNVEILS TWO TAPE-DRIVEN COMP MACHINES.	PHOT--610
TAPES	COMPUTER GENERATION OF PHOTOCOMPOSING CONTROL TAPES. PART 1 . PREPARATION OF FLEXOWRITER SOURCE MATERIAL.	BARNMP62C
TAPES	THE USE OF TTS TAPES IN STUDIES OF COMPUTER TYPESETTING PRACTICE.	DOLBJL66T
TASTATURLOCHER	TASTATURLOCHER PERFOSET FUER DRUCKEREIBETRIEBE. (PERFOSET KEYBOARD FOR PRINTING PLANTS).	HERRW-63T
TASTOMAT	THE TASTOMAT.	HARTH-66T
TECHNICAL	TECHNICAL TERMS OF THE PRINTING INDUSTRY - IN FIVE LANGUAGES.	H0STR-63T
TECHNICAL	TWO BIBLIOGRAPHIES TECHNICAL WRITING BOOKS IN PRINT. PHOTOTYPESETTING.	MCCLL-65T
TECHNIQUE	KEY READING SYSTEM FOR PHOTOCOMPOSITION MACHINES QUICK, ACCURATE, LAYOUT TECHNIQUE FOR ALL OPERATORS.	BULTEC60K
TECHNIQUES	AUTOMATED COMPOSING SYSTEMS AND TECHNIQUES. A STATE OF THE ART REPORT FOR THE NATIONAL BUREAU OF STANDARDS.	BERULH63A
TECHNIQUES	GRAPHIC COMPOSING TECHNIQUES.	INTE--62G

PAGE 66

TECHNIQUES	MECHANICAL AND PHOTOMECHANICAL COMPOSITION TECHNIQUES.	KREIA-65M
TECHNIQUES	NEW COMPUTERS ARE CHANGING PRINTING INDUSTRY PRODUCTION TECHNIQUES.	PANNJN64N
TECHNOLOGICAL	MANAGEMENT PROBLEMS IN TECHNOLOGICAL CHANGEOVER.	BROWWE66M
TECHNOLOGY	TECHNOLOGY IN DEVELOPMENT.	ANDEPL66T
TECHNOLOGY	THE SPECIAL RELATIONSHIP BETWEEN DESIGN AND TECHNOLOGY.	DREYJ-64T
TECHNOLOGY	NOTES ON AUTHOR'S ALTERATIONS AND THE NEW TECHNOLOGY.	MELCD-65N
TECHNOLOGY	THE DESIGNER AND TECHNOLOGY.	THED--65E
TELEPHONE	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
TELEPROCESSING	A MULTIPROGRAMMED TELEPROCESSING SYSTEM FOR COMPUTER TYPESETTING.	NEBEBE66A
TELETYPESETTING	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
TELETYPESETTING	TELETYPESETTING SYSTEMS.	PHILA-66T
TERMS	GLOSSARY OF AUTOMATED TYPESETTING AND RELATED COMPUTER TERMS.	COMP--66G
TERMS	TECHNICAL TERMS OF THE PRINTING INDUSTRY - IN FIVE LANGUAGES.	HOSTR-63T
TEST	FIELD TEST REPORT ON LINOFILM SYSTEM AT NEW YORK DAILY NEWS.	MCGOG-59F
TEST	FIRST LINOFILM ON FIELD TEST.	REEDMM56F
TEST	FIELD TEST OF LINOFILM IS DESCRIBED.	ROSSW-57F
TESTING	MERGENTHALER ANNOUNCES LINOFILM NEARLY READY FOR FIELD TESTING.	MERG--56E

TESTS	APTITUDE TESTS FOR COMPUTER TYPESETTING OPERATORS - AN EXPERIMENT.	MALTLG66A
TEXT	A NEW METHOD FOR TEXT COMPOSITION THE BBR SYSTEM.	BAFOGP61A
TEXT	COMPUTER-SATZ, DATENVERARBEITUNGSAVLGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C
TEXT	COMPUTER INTERPRETATION OF ENGLISH TEXT AND PICTURE PATTERNS.	KIRSRA64C
TEXT	TEXT HANDLING ON A GENERAL PURPOSE COMPUTER.	MARTMD66T
TEXT	PHOTO UNIT FOR ATF SHOWS STRAIGHT TEXT.	PHOT--580
TEXT	PHOTOTYPESETTERS FOR TEXT.	PHOT--650
TEXT	THE LEFT HAND OF SCHOLARSHIP, COMPUTER EXPERIMENTS WITH RECORDED TEXT AS A COMMUNICATION MEDIA.	ROUDGE65T
1 75 I	COMPUTER PREPARED TEXT A REAL TIME / TIME SHARING MULTI-TERMINAL PUBLICATION SYSTEM.	SANTPF65C
TEXT	A SCOPE TEXT EDITING PROGRAM.	WISENE66A
TEXT	A PRELIMINARY DISCUSSION OF TEXT EDITING PROBLEMS.	WILSAW65A
TEXTS	COMPUTER EDITING OF VERBAL TEXTS.	BARNMP63C
TEXTS	EDITING ALGORITHMS FOR TEXTS OVER FORMAL GRAMMARS.	SCHWF-66E
TEXTS	STUDIES IN THE LEGIBILITY OF PRINTED TEXTS.	ZACHB-65S
TEXTUAL	MACHINE RECORDING OF TEXTUAL INFORMATION DURING THE PUBLICATION OF SCIENTIFIC JOURNALS.	BUCKLF65M
TEXTVERARBEITUNG	COMPUTER-SATZ, DATENVERARBEITUNGSAVLGEN FUER SATZHERSTELLUNG UND TEXTVERARBEITUNG. (COMPUTER COMPOSITION, EDPM FOR COMPOSITION AND TEXT PROCESSING.).	FLOHH-66C

PAGE 68

THREATS	CONCERNING THREATS BY NEW PROCESSES.	WRIGCH23C
TIME SHARING	COMPUTER PREPARED TEXT A REAL TIME / TIME SHARING MULTI-TERMINAL PUBLICATION SYSTEM.	SANTPF65C
TITLE	LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS. I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY.	CORNDY64L
TORONTO STAR	LARGE CALEDONIA HEADINGS CREATED BY PHOTO PROCESS (AT TORONTO STAR).	LARG--63E
TRADE	TRADE FILMSETTING IN BRITAIN.	RUSHG-64T
TRAINING	A NEW TYPEWRITER TRAINING SYSTEM.	GANECP66A
TRAINING	TRAINING METHODS FOR KEYBOARD OPERATORS.	MALTLG66T
TRANSITION	THE TRANSITION FROM MANUSCRIPT TO PRINTED BOOK. - AN INAUGURAL LECTURE.	RASMB-62T
TRANSLATION	MACHINE TRANSLATION AND AUTOMATION OF THE PUBLISHING PROCESS.	LOMLBA63M
TRENDS	ECONOMIC TRENDS IN PRINTING INDUSTRY.	COOKCR66E
TRENNEN	AUTOMATISCH SETZEN - AUTOMATISCH SILBEN TRENNEN. (AUTOMATIC COMPOSITION - AUTOMATIC HYPHENATION).	AUTO--64M
TRICKS	TYPOGRAPHICAL TRICKS MADE AD-SETTING FUN (USING PHOTO TYPOSITOR).	FRIER-64T
TTS	THE USE OF TTS TAPES IN STUDIES OF COMPUTER TYPESetting PRACTICE.	DOLBJL66T
TTS	TTS CODING , AN ANALYSIS.	PHILA-66T
TTS TAPES	COMPUTER SYSTEM ADAPTABLE FOR TTS TAPES AND MONOTYPE SPOOLS.	COMP--65U
TUTORING	THE COMPUTER TUTORING OF STENOTYPING A PRELIMINARY REPORT.	UTTAWR62T
TYPE	SETTING TYPE IN A COMPUTER INSTALLATION.	BARNMP64S

TYPE	COMPUGRAPHIC S EXPERIENCE IN COMPUTER TYPE SETTING.	HANSEP66C
TYPE	KINGSPORT S PHOTOGRAPHIC PRINTOUT PROVIDES ACTUAL TYPE, SPECIAL CHARACTERS.	KING--65S
TYPE	PHOTO TYPE LINOFILM SYSTEM.	PHOT--560
TYPE	NEWSPAPER TYPE JUSTIFICATION SEMINAR. ABSTRACTS.	RADI--63N
TYPE	COLD TYPE IS ON THE MARCH (EXPERIENCE OF SOUTH BEND TRIBUNE).	SCHUFD62C
TYPE	SETTING TYPE BY ELECTRICITY.	SETT--99I
TYPE	TYPE COMPOSITION, HOT AND COLD.	SNYDB-50T
TYPE	TYPE DESIGN IN THE NEW COLD-TYPE AGE.	WARDB---T
TYPE	PHOTO-MECHANICAL TYPE COMPOSITION THE MACHINES AND WHAT THEY WILL DO.	WEILJF58P
TYPEFACE	A PRACTICAL APPROACH TO TYPEFACE CLASSIFICATION.	WILKT-65A
TYPEFACES	RECOGNITION OF SPECIFIC TYPEFACES ON CRT DISPLAYS.	WAKERJ66R
TYPESCRIPT	COLONIAL PRESS BUILDS EASY CHARACTER RECOGNITION INTO TYPESCRIPT PRINTOUT.	COLO--65N
TYPESETTER	NEW ATF TYPESETTER DEMONSTRATOR.	ALLELH58N
TYPESETTER	ALPHATYPE FILM TYPESETTER INTRODUCED BY FILMOTYPE CORPORATION.	ALPH--61A
TYPESETTER	ATF S PHOTO TYPESETTER HOW IT WORKS.	ATFS--58P
TYPESETTER	ATF S MODEL B TYPESETTER HAS INCREASED SPEED.	ATFS--62M
TYPESETTER	ATF TYPESETTER NOW AVAILABLE.	ATFT--58Y
TYPESETTER	FULLY ELECTRONIC TYPESETTER SETS AT 400 CHARACTERS PER SECOND.	FULL--66Y

PAGE 70

TYPESETTING	AGE OF COMPUTERIZED TYPESETTING, PHASE TWO.	AGED--64F
TYPESETTING	AN APPRAISAL OF SUBSTITUTE TYPESETTING METHODS BY A WIDELY KNOWN AUTHORITY (F.M.SHERMAN).	ANAP--50R
TYPESETTING	SURVEY OF COMPUTERS (WITH RESPECT TO TYPESETTING).	ANDEPL65S
TYPESETTING	ATF'S NEW TYPESETTING SYSTEM NOW READY FOR COMMERCIAL USE.	ATFS--58N
TYPESETTING	THREE YEARS OF COMPUTER TYPESETTING.	BARBCR65T
TYPESETTING	COMPUTER TYPESETTING EXPERIMENTS AND PROSPECTS.	BARNMP65C
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BAUMM-65-
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BAUMWM65-
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	BOYLJJ65-
TYPESETTING	COMPUTER DIRECTED TYPESETTING SYSTEM.	COMP---U
TYPESETTING	GLOSSARY OF AUTOMATED TYPESETTING AND RELATED COMPUTER TERMS.	COMP--66G
TYPESETTING	CONFERENCE REPORT COMPUTER TYPESETTING.	CONF--66E
TYPESETTING	THE TYPESETTING INDUSTRY - AN ECONOMIC REVIEW.	COOKCR65T
TYPESETTING	COMPUTER STORAGE SYSTEMS FOR TYPESETTING.	DACEDJ66C
TYPESETTING	THE USE OF TTS TAPES IN STUDIES OF COMPUTER TYPESETTING PRACTICE.	QOLBJL66T
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	DUNCCJ65-
TYPESETTING	COMPUTER TYPESETTING, A NEW BROOM .	DUNCCJ65C
TYPESETTING	COMPUTER TYPESETTING - PROSPECTS FOR 1966. PAPER GIVEN AT A MEETING OF THE INSTITUTE OF	DUNCCJ65C

PRINTING, LONDON, JUNE 17, 1965.

TYPESETTING	FIRST MONOPHOTO IN PHILADELPHIA TYPESETTING.	FIRS--57T
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	FULLRF65-
TYPESETTING	THE AGE OF COMPUTERIZED TYPESETTING, PHASE II.	GARDAE64T
TYPESETTING	THE ECONOMICS OF AUTOMATED TYPESETTING.	GARDAE65T
TYPESETTING	COMPUTER TYPESETTING. A SELECT BIBLIOGRAPHY.	GRAHJT66C
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	HAGAWC65-
TYPESETTING	COMPUTERIZED TYPESETTING SYSTEMS.	HOFFJH63C
TYPESETTING	REPORT ON THE USE OF A COMPUTER FOR TYPESETTING.	KLEISE64R
TYPESETTING	COMPUTER KEYBOARD, A LOW COST COMPUTER TYPESETTING SYSTEM.	KODIRD65C
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	KUNEJH65-
TYPESETTING	COMPUTER TYPESETTING AS AN INPUT TO INFORMATION SYSTEMS.	KUNEJH66C
TYPESETTING	COMPUTER-AIDED TYPESETTING FOR THE JOURNAL OF CHEMICAL DOCUMENTATION.	KUNEJH66C
TYPESETTING	COMPUTERIZED TYPESETTING OF COMPLEX SCIENTIFIC MATERIAL.	KUNEJH66C
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	KUNKGZ65-
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	LANNER65-
TYPESETTING	APTITUDE TESTS FOR COMPUTER TYPESETTING OPERATORS - AN EXPERIMENT.	MATLG66A
TYPESETTING	SOME EXPERIENCE WITH AN ON-LINE COMPUTER SYSTEM FOR TYPESETTING.	MARGT-65S

PAGE 72

TYPESETTING	COMPUTER EDITING, TYPESETTING AND IMAGE GENERATION.	MATHMV65C
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MASOWW65-
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MAYNTG65-
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MCGECG65-
TYPESETTING	ADDATAPE, A COMPUTER TYPESETTING SYSTEM WHICH CAN GROW.	MOLYL-66A
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	MULLRB65-
TYPESETTING	A MULTIPROGRAMMED TELEPROCESSING SYSTEM FOR COMPUTER TYPESETTING.	NEBEBE66A
TYPESETTING	NEW PHOTOCOMPOSING SYSTEM HAS BUILT-IN COMPUTER UNIT (HARRIS INTERTYPE ELECTRONIC PHOTOGRAPHIC TYPESETTING SYSTEM).	NEWP--64H
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	PARKRM65-
TYPESETTING	TYPESETTING BY COMPUTER.	PAY-RG63T
TYPESETTING	PROGRESS IN COMPUTERIZED TYPESETTING.	OHRIL-65P
TYPESETTING	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
TYPESETTING	REPORT OF PROCEEDINGS. COMPUTER TYPESETTING CONFERENCE, 1964.	REPO--65R
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	ROBIHS65P
TYPESETTING	LINOTRON AUTOMATED TYPESETTING SYSTEM.	ROLLDH66L
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	SMITHC65-
TYPESETTING	PAPER TO THE CONFERENCE ON COMPUTERIZED TYPESETTING, WASHINGTON, D.C., MARCH 1965	SEYBJW65-
TYPESETTING	THE QUEST FOR STANDARDS IN TAPE TYPESETTING.	THEQ--65U

TYPESETTING	COMPUTERIZED TYPESETTING COMES TO THE CANADIAN GOVERNMENT PRINTING BUREAU.	SCULCW66C
TYPESETTING	THE GSA COMPUTER TYPESETTING SYSTEM.	WALLLW66T
TYPESETTING	COMPUTER TYPESETTING - THE GERMAN APPROACH.	ZYEEOF65C
TYPESETYING	PROGRESS IN COMPUTERIZED TYPESETYING.	KUNEJH65P
TYPEWRITER	THERE IS A BETTER TYPEWRITER KEYBOARD.	DVORA-43T
TYPEWRITER	A NEW TYPEWRITER TRAINING SYSTEM.	GANECP66A
TYPEWRITER	MOLECULAR CHAINS ON THE TYPEWRITER.	MOLE--66C
TYPEWRITER	NEW SYSTEM LINKS COMPUTER TYPEWRITER, PHOTON.	NEWS--61Y
TYPEWRITERCOMPOSED	SYSTEM SPEEDS COLD TYPE COMPOSITION (USE OF LISTOMATIC CAMERA WITH TYPEWRITERCOMPOSED DATA CARDS).	RECKG-60S
TYPING	THE EFFECT OF VARYING STATISTICAL STRUCTURE OF THE INPUT ON TYPING AND READING SPEEDS.	LEONJA66T
TYPOGRAPHIC	PROGRESS IN PHOTOTYPESETTING (AT TYPOGRAPHIC SERVICE, INC., PHILADELPHIA).	DRAGJW64P
TYPOGRAPHIC	RATIONAL TYPOGRAPHIC DESIGN.	GOLDM-66R
TYPOGRAPHICAL	TYPOGRAPHICAL PROBLEMS OF A LARGE LIBRARY.	CAINAM66T
TYPOGRAPHICAL	TYPOGRAPHICAL TRICKS MADE AD-SETTING FUN (USING PHOTO TYPOSITOR).	FRIER-64T
TYPOGRAPHICAL	TYPOGRAPHICAL PROGRAMS ON GENERAL PURPOSE COMPUTERS.	GAWNH-66T
TYPOGRAPHICAL	SURVEY OF RESEARCH ON TYPOGRAPHICAL EFFECTIVENESS, SUMMARY REPORT.	WASH--59S
TYPOSITOR	TYPOGRAPHICAL TRICKS MADE AD-SETTING FUN (USING PHOTO TYPOSITOR).	FRIER-64T
TYPRINT	THE TYPRINT SYSTEM.	BARNMP63T

UNITED STATES	COMPUTERS AND COMPOSITION IN THE UNITED STATES GOVERNMENT - PAST, PRESENT, FUTURE.	LANNER66C
USERS	PHOTON USERS PRAISES IT FOR AD FACILITY.	ALLERD57P
USERS	COLD TYPE USERS SEE PRODUCTION SAVINGS.	COLD--59T
USERS	ANPA/RI CONDUCTS COMPUTER USERS SURVEY. THREE MAJOR USES SHOWN.	DOYLJC65A
VERBAL	COMPUTER EDITING OF VERBAL TEXTS.	BARNMP63C
VERBS	THE ALGORITHMIC INFLEXION OF ENGLISH VERBS.	RESNHL65T
VIDIAC	CBS LABS DEMONSTRATE COMPOSITION VIA COMPUTER (VIDIAC SYSTEM)	CBSL--62A
VISTAS	COMPUTER LINKED TO PHOTON OPENS PRINTING VISTAS.	COMP--61U
VISUAL	ON-LINE VISUAL CORRECTION AND MAKE-UP SYSTEMS, PART I, HARDWARE.	COWACI66O
WERKSTATT	DIE LUMITYPE 550 - EINE KOMPLETTE PHOTOSATZ WERKSTATT. (THE LUMITYPE 550 - AN ENTIRE COMPOSING ROOM EQUIPMENT).	DIEL--65U
WHITEPRINTER	WHITEPRINTER SPITS OUT PROOFS BUT FILM EMULSIONS ARE COSTLY.	NEWHD-61W
WORCESTER	LOW COST COMPUTING SYSTEM IN USE AT WORCESTER (MASS.) NEWSPAPERS.	LOWC--66O
WORK	HOW THE READING MACHINES WORK.	ANDEPL64H
WORK	COMPUTERIZED COMPOSITION SERVICE CENTERS EXPECTED TO INCREASE WORK POSSIBILITIES.	COMP--65U
WORKS	ATF'S PHOTO TYPESETTER HOW IT WORKS.	ATFS--58P
WORKS	PRINTING WORKS LIKE THIS.	SPELJA64P
WORLD	THE WORLD OF COMMUNICATIONS TO-DAY.	ECKLFR65T
WORLD	PRINTING WORLD OF 2000 AD.	PRIN--64T

WRAP	PHOTO TYPESETTING UNITS, WRAP AROUND PLATES PACE ADVANCES IN PRINTING EQUIPMENT.	PHOT--590
WRITING	TWO BIBLIOGRAPHIES TECHNICAL WRITING BOOKS IN PRINT. PHOTOTYPESETTING.	MCCLL-65T
YALE UNIVERSITY	NEW PHOTOTYPESETTER FOR CHINESE IS PERFECTED AT YALE UNIVERSITY.	NEWP--55H
YEAR	YEAR S USE SHOWS COLD TYPE MERITS.	YEAR--57S
ZEITUNGSBETRIEB	DATENVERARBEITUNG IM ZEITUNGSBETRIEB. (DATA PROCESSING IN THE NEWSPAPER PLANT).	QUASM-65D
ZEITUNGSETZMASCHINEN	FERNSTEUERUNG VON ZEITUNGSETZMASCHINEN IM FERNMELDENETZ DER DEUTSCHEN BUNDESPOST. (TELETYPESETTING IN THE TELEPHONE NETWORKS OF THE GERMAN FEDERAL POST ADMINISTRATION).	ERBEH-58F
ZIP	THE ZIP, A HIGH SPEED PRINT-OUT DEVICE. (DESCRIPTIVE BROCHURE).	PHOT---T
ZIP	PHOTON ZIP QUALITY SETTING, COMPUTER SPEED (NEW PHOTOGRAPHIC COMPOSING MACHINE.).	PHOT--630



- ageo -- 64 f 0001/66
01.
N.N.
Age of computerized typesetting, Phase two.
Printing Production, Vol 94, No. 13, Oct. 1964
pp.56
- alle lh 58 n 0002/66
01.
Allen, L.H.
New ATF typesetter demonstrator.
Inland Printer, Vol. 141, April 1958, pp.54-56
- alle rd 57 p 0003/66
01.
Allen, R.D.
Photon users praises it for AD facility.
Editor and Publisher, Vol. 90, April 13, 1957
p.58
- alph -- 61 a 0004/66
01.
N.N.
Alphatype film typesetter introduced
by Filmotype Corporation.
Inland Printer, Vol. 147, Sept. 1961, pp.86
- alph -- 63 a 0005/66
01.
N.N.
Alphatype : Phototypesetting System.
Graphic Arts Monthly, Vol. 35, Jan. 1963, p.8
- amer -- 65 t 0230/66
01.
(American Mathematical Society)
The Photon PI-Mat Problem.
Report of the AMS, Revised Ed. Nov. 1965,
NSF Grant G-21913, 14 p.
- anap -- 50 r 0300/66
01.
N.N.
An Appraisal of Substitute Typesetting
Methods by a widely known authority
(F.M.Sherman).
Printing Magazine, January 1950, 1 p.
- ande pl 64 n 0006/66
01.
Anderson, P.L.
How the reading machines work.
Printing Production, Vol. 95, No., Jan. 1964
pp. 44
- ande pl 65 s 0248/66
01.
Andersson, P.L.
(Andersson Ass.)
Survey of Computers (with respect to type
setting).
Printing Production, Sept. 1965, 2 p.
- ande pl 66 t 0219/66
01.
Andersson, P.L.
(Andersson Ass.)
Technology in development.
Paper presented at the American University,
Washington, D.C., January 17-20, 1966.

- arne se 66 p 0233/66
01.
Arnett, S.E.
(Photon Inc.)
Photon/Lumitype computer composition equipment.
International Computer Typesetting Conference,
Preprints of Institute of Printing,
London, 44 Bedford Row, London 1966.]
- ashw bp 61 r 0107/66
01.
Ashworth, B.P.
Refresher Course : the historical background
to linecasting. Construction of machines for
linecasting.
British Printer, Vol. 74, Sept. 1961,
p. 132, 134, 136.
British Printer, Vol. 74, Oct. 1961,
p. 132, 134, 136.
From: Sparks, D.E., Berul, L.H., Waite, D.P.
Output Printing for Library Mechanization.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- ashw j- 55 o 0168/66
01.
Ashworth, J.
Operation and Mechanism of the Linotype and
Intertype.
(De Graff), 1955, 2 Vols., 1
- atfs -- 58 n 0009/66
01.
N.N.
ATF's new typesetting system now ready for
commercial use.
Publishers Weekly, Vol. 173, April 14, 1958
pp. 72-74
- atfs -- 58 p 0010/66
01.
N.N.
ATF's Photo Typesetter : How it works.
Editor and Publisher, Vol. 91, June 21, 1958
pp. 58
- atfs -- 62 m 0008/66
01.
N.N.
ATF's model 8 Typesetter has increased speed.
Editor and Publisher, Vol. 95, Jan. 13, 1962
p. 54
- atft -- 58 y 0007/66
01.
N.N.
ATF Typesetter now available.
Graphic Arts Monthly, Vol. 30, April 1958,
pp. 250 - 251
- auri j- 64 l 0126/66
01.
Auriscote, J., Grunberger, C.
La composition automatique par calculatrice
électronique.
Electr. Calcul 6 (1964) 4, p. 16-201
- auth -- 65 o 0301/66
01.
N.N.
Authors' Alterations: are they really
necessary?

Publishers Weekly, April 5, 1965, 2 p.

- auto -- 64 m 0129/66
01.
N.N.
Automatisch setzen - automatisch Silben trennen
Buerotechnik und Autom. Vol. 5, 1964, No.1
p. 16 -17]
- bafo gp 61 a 0108/66
01.
Bafour, G.P.
A new method for text composition : the BBR
System.
In : Ass. of Printing Technologists. Printing
Technology, Proc. of the conf., Vol. 5, Nov.
1961, p.65-76
From: Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechaniza-
tion.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- bake 1- 59 e 0011/66
01.
Baker, L.
Engineers say Louisville System pares costs of
cold type ads.
Editor and Publisher, Vol.92, March 14, 1959,
pp.11
- balz f- 66 d 0242/66
01.
Balzer, F.
Die Aera der Hochleistungs-Photosetzmaschinen.
Deutscher Drucker Vol. 18 (1966), 5, 3 p.
- bank wh 62 i 0161/66
01.
Banks, W.H. (Ed.)
Proceedings on the International Conference of
Printing Research Institutes, Elsinore 1961.
Oxford, London (Pergamon Press), 1962, Vol.2
288 p., Advances in Printing Science and
Technology.1
- barb cr 65 t 0262/66
01.
Barber, C.R.
(Rocappi Ltd.)
Three years of computer typesetting.
Paper to the Automatic Typesetting Conference,
Paris, June 1965.
- barn mp 62 c 0109/66
01.
Barnett, M.P. Kelley, K.L. Bailey, J.M.
Computer generation of photocomposing control
tapes. Part 1. Preparation of Flexowriter
Source Material.
American Documentation, Vol. 13, Jan. 1962,
p. 58-65
From: Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechaniza-
tion.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- barn mp 62 s 0139/66
01.
Barnett, M.P. Futrelle, R.P.
Syntactic Analysis by Digital Computer.
Comm. ACM Vol. 5, 1962, No. 10, p.515-526]

- barn mp 63 c 0013/66
 01.
 Barnett, M.P., Moss, D.J., Luce, D.A., Kelley, K.L.
 Computer Controlled Printing.
 AFIPS - Joint Computer Conference, Vol. 23
 Spring 1963, pp. 263-288
- barn mp 63 c 0138/66
 01.
 Barnett, M.P., Kelley, K.L.
 Computer editing of verbal texts.
 Am. Doc. Vol. 14, 1963, p. 99
 From: Barnett, M.P.
 Computer controlled photocomposition.
 Euratom report EUR 2298.e, 1965, 39 p.1
- barn mp 63 t 0136/66
 01.
 Barnett, M.P., Luce, D.A.
 The RHOPRINT system.
 Cooperative Computing Laboratory, MIT,
 Cambridge, Mass. Techn. Note No. 35, 1963
 From: Barnett, M.P.
 Computer controlled photocomposition.
 Euratom report EUR 2298.e, 1965, 39 p.1
- barn mp 63 t 0137/66
 01.
 Barnett, M.P., Luce, D.A.
 The TYPPRINT system.
 Cooperative Computing Laboratory, MIT,
 Cambridge, Mass. Techn. Note No. 34, 1963
 From: Barnett, M.P.
 Computer controlled photocomposition.
 Euratom report EUR 2298.e, 1965, 39 p.1
- barn mp 64 s 0012/66
 01.
 Barnett, M.P.
 Setting type in a computer installation.
 Data Processing for Science and Engg., July
 1964, pp. 45-48
- barn mp 65 c 0132/66
 01.
 Barnett, M.P.
 Computer Controlled Photocomposition.
 Euratom Report EUR 2298.e, Brussels, March
 1965, 39 p.1
- barn mp 65 c 0302/66
 01.
 Barnett, M.P.
 Computer Typesetting Experiments and
 Prospects.
 Cambridge, Mass. MIT Press, 1965, 245 p.
- baum m- 65 - 0203/66
 01.
 Bauman, M.
 (Rocappi Inc.)
 Paper to the Conference on Computerized Type
 setting, Washington, D.C., March 1965
 Report on the Conference on
 Composition Information Service, Los Angeles,
 1965.
- baum w- 65 - 0200/66
 01.
 Baumrucker, W.H.
 Paper to the Conference on Computerized Type
 setting, Washington, D.C., March 1965
 Report on the Conference on
 Composition Information Service, Los Angeles,

- 1966.
- benn wc 65 c 0014/66
01.
Bennet, W.C.
Computer Photocomposition Systems.
Western Printer and Lithographer, Jan. 1965
- beru lh 62 s 0111/66
01.
Berul, L.H.
Selecting a system for producing higher
quality announcement journals.
Wakefield, Mass., Information Dynamics Corp.,
1962, 53 p.
From: Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechaniza-
tion.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- beru lh 63 a 0110/66
01.
Berul, L.H.
Automated Composing Systems and Techniques.
A state of the art report for the National
Bureau of Standards.
Wakefield, Mass.,
Information Dynamics Corp., 1963, 1 volume,
various pagings, unpublished report.
From: Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechaniza-
tion.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- bond s- 66 e 0237/66
01.
Bond, S.
Electronics in Graphic Arts.
Graphic Arts Progress, Vol. 13, 1966, No. 2,
p. 1-6
- book -- 61 b 0015/66
01.
N.N.
Bookbuilder s (of Boston) review use of Photon,
other devices.
Publisher s Weekly, Vol. 179, Jan. 2, 1961,
pp. 76-78
- book -- 63 c 0016/66
01.
N.N.
Book Craftsmen, New York, present Greshams
Neoprint System (for composition of mathe-
matical and scientific formulae).
Publisher s Weekly, Vol. 183, May 6, 1963
pp. 72
- bouc ga 65 e 0017/66
01.
Boucher, G.A.
Early planning for photocomposition.
Printing Production, Vol. 95, No. 6, March
1965, pp. 46
- boyl jj 65 - 0213/66
01.
Boyle, J.J.
(US G.P.O.)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965

Report on the Conference on
Composition Information Service, Los Angeles,
1966.

- boyl jj 66 e 0220/66
01.
Boyle, J.J.
(US G.P.O.)
Experience with electronics. The Government
Printing Office.
Paper presented at the American University,
Washington, D.C., January 17-20, 1966.
- bozm wr 63 p 0018/66
01.
Bozman, W.R.
Phototypesetting of Computer Output example
using tabular data.
NBS 170, GPO 14599, 10 cents, June 23, 1963
6 pages.
- brow we 66 m 0283/66
01.
Brown, W.E.
Management Problems in Technological
Changeover.
Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966
- buck lf 65 m 0303/66
01.
Buckland, L.F.
Machine Recording of Textual Information
during the Publication of Scientific
Journals.
Contract Report, Contract NSF-305,
Maynard, Mass. 1965, 70 p.
- buli ec 60 k 0019/66
01.
Bulinski, E.C. Karlov, M.J.
Key reading system for photocomposition
machines : Quick, accurate, layout technique
for all operators.
Graphic Arts Monthly, Vol. 32, October 1960,
pp. 66
- bush jc 66 e 0279/66
01.
Busby, J.C.
Experience with electronics. Naval Aviation
Supply Office.
Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966
- cain am 66 t 0182/66
01.
Cain, A.M. Jolliffe, J.W.
(British Museum)
Typographical Problems of a large Library.
International Computer Typesetting Conference,
Preprints of Institute of Printing,
London, 44 Bedford Row, London 1966. |
- cary ft 65 t 0304/66
01.
Cary, F.T.
The Role of the Computer in the Printing
Industry.
Paper to the 79th Ann. Conf. Printing Ind.
of Amer., New York, Sept. 21, 1965
- cath -- 64 o 0020/66

01.
N.N.
Cathode ray tube makes debut in graphic arts.
In photocomposing and optical scanner equipment.
Book Industry, Vol.1, No.8, August 1964, pp.37
- cbsl -- 62 a 0021/66
01.
N.N.
CBS Labs demonstrate composition via computer
(VIDIAC System)
Publisher's Weekly, Vol. 181, Jan. 1, 1962, p.86
- clay r- 65 h 0261/66
01.
Clay, R.
Hyphenation and Corrections.
Paper to the Automatic Typesetting Conference,
Paris, June 1965.1
- clow w- 63 a 0158/66
01.
Clowes, W.
A guide to printing. An introduction for
print buyers.
London (Heinemann) 1963, 134 p.1
- cold -- 59 t 0023/66
01.
N.N.
Cold type gains momentum from pioneer's
enthusiasm. ANPA photocomposition seminar.
Editor and Publisher, Vol. 92, Jan. 31, 1959,
pp.9
- cold -- 59 t 0024/66
01.
N.N.
Cold type users see production savings.
Editor and Publisher, Vol. 92, May 23, 1959,
p. 48
- cold -- 63 t 0022/66
01.
N.N.
Cold type composition, its past, present and
future.
Office, Vol. 58, Sept. 1963, pp. 97
- cole ri 66 m 0277/66
01.
Cole, R.I.
Management of Innovation.
Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966
- colo -- 65 n 0274/66
01.
N.N.
Colonial Press builds easy character recognition
into typescript printout.
Book Production Industry, Sept. 1965
- comp -- -- u 0025/66
01.
N.N.
Computer directed typesetting system.
Printing Production Magazine, Reprint Dept.,
1267 W. 3rd St., Cleveland, Ohio (Cost 25¢)
- comp -- 61 u 0026/66
01.
N.N.

- Computer linked to Photon opens printing
vistas.
Editor and Publisher, Vol. 94, Sept. 9, 1961
p.48
- comp -- 64 a 0140/66
01.
(Compagnie Europeenne d Automatisme electr.)
La Composition automatique en imprimerie par
l'Ordotype CAE 500, Système BBR.
Compagnie Europeenne d Automatisme electro-
nique, Paris 8, CAE / NC / 986, Nov. 1964,
p 9.1
- comp -- 65 u 0292/66
01.
N.N.
Computer Census.
Computers and Automation, May 1965, p.9
- comp -- 65 u 0027/66
01.
N.N.
Computerized composition service centers ex-
pected to increase work possibilities.
Printing Production, Vol. 95, No.4, Jan. 1965
p.42
- comp -- 65 u 0272/66
01.
N.N.
Computer System adaptable for TTS Tapes and
Monotype Spools.
Print in Britain, August 1965
- comp -- 66 g 0305/66
01.
(Composition Information Services)
Glossary of Automated Typesetting and
Related Computer Terms.
Composition Information Services,
Los Angeles, 1966, 106 p.
- conf -- 66 e 0306/66
01.
N.N.
Conference Report : Computer Typesetting.
British Printer, Sept. 1966, p.71-75
- cook cr 65 t 0263/66
01.
Cook, C.R.
The typesetting Industry - an economic
Review.
Note, U.S. Dept. of Commerce, August 1965
- cook cr 66 e 0280/66
01.
Cook, C.R.
Economic Trends in Printing Industry.
Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966
- coop js 66 p 0188/66
01.
Cooper, J.S.T.
(Computaprint Ltd.)
Page make-up by Program.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.1
- copy -- 64 r 01.
N.N.

Copy Reading Machine linked with Computer.
Editor and Publisher, Dec. 26, 1964

- corn dy 64 1 0308/66
01.
Cornog, D.Y., Rose, F.C., Walkowicz, J.L.
Legibility of Alphanumeric Characters and
other Symbols.
I. A Permutated Title Index and Bibliography.
N.B.S. Publ. 262-1, Dec. 1964, 100 p.
- coss we 64 c 0153/66
01.
Cossu, W.E., Hardenbrook, M.E., Wolfe, R.N.
Computer generation of ATOM-Bond connection
tables for handdrawn chemical structures.
Am. Doc. Inst., Proceedings of the Ann. Conf.
Philadelphia, 1964, p. 269, Parameters of
Information Science.
- cox- ns 66 s 0179/66
Cox, N.S.M., Dolby, J.L.
(University of Newcastle upon Tyne)
Structured Linguistic Data and the Automatic
Detection of Errors.
International Computer Typesetting Conference,
Preprints of ..., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- cowa ci 66 o 0235/66
01.
Cowan, C.I.
(Elliot Automation Ltd.)
On-line Visual Correction and Make up
Systems, Part I, Hardware.
International Computer Typesetting Conference,
Preprints of ..., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- cros ch 64 p 0123/66
01.
Cross, C.H.
Paper Tape
Systems, Vol. 5, 1964, July, p. 16-18
- cuba e- 66 t 0196/66
01.
Cuba, E.
(Alphanumeric Inc.)
The Alphanumeric Photocomposer System APS.
International Computer Typesetting Conference,
Preprints of ..., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- dace dj 66 c 0293/66
01.
Dace, D.J.
Computer storage systems for typesetting.
Summaries of the Computer Typesetting Conference
London, 1966, Institute of Printing.
- dani w- 63 a 0124/66
01.
Danielson, W., Briggs, B.
A computer program for editing news.
Comm. ACM Vol. 6, 1963, No. 8, p. 487-490,
2 lit.]
- davi j- 60 n 0028/66
01.
Davis, J.
New procedures speed up production of paper-
bound books in print (Use of Listomatic Photo-
composing machine).
Publisher's Weekly, Vol. 177, May 2, 1960
pp. 75-77.

- debu -- 64 t 0029/66
01.
N.N.
Debut in composing room (Harris Intertype's new entry in phototypesetting market).
Business Week, April 25, 1964, pp. 133-134
- dell j- 63 l 0159/66
01.
Deller, J.
Letterpress machine problems.
London, (Pitman), 1963, 136 p.1
- dern af 65 e 0265/66
01.
Dernbach, A.F.
Electron Beam Cutting of Printing Plates.
Paper to the 79th Ann. Conv. Printg. Ind. of Am.,
New York, Sept. 21, 1965
- desa ej 63 t 0135/66
01.
Desautels, E.J.
The TABPRINT I system.
Cooperative Computing Laboratory, MIT,
Cambridge, Mass., Techn. Note No. 33, 1963
From: Barnett, M.P.
Computer controlled photocomposition.
Euratom report EUR 2298.e, 1965, 39 p.1
- deve -- 65 l 0147/66
01.
(American Mathematical Society)
Development of the Photon for efficient
mathematical composition.
Am. Math. Soc., Providence, R.I., Report
to NSF, Contract No. G-21913, May 1965,
62 p.1
- dewi f- 66 e 0222/66
01.
DeWitt, F.
(Friden Inc.)
Effective Use of Consultants.
Paper presented at the American University,
Washington, D.C., January 17-20, 1966.
- dieb j- 65 d 0294/66
01.
(Diebold Consultants Inc.)
Diebold Newspaper Research Predicts.
Printing Impressions, Aug. 1965, 1 p.
- dieb j- 65 t 0253/66
01.
Diebold, J.
The editor and automation.
The Quill, Magazine for Journalists, Nov. 1965
- diel -- 65 u 0228/66
01.
N.N.
Die Lumitype 550 - eine komplette Photosatz-Werkstatt.
Deutscher Drucker, 22, 1965, 12, p. 8
- dolb jl 66 t 0175/66
01.
Dolby, J.L. Saunders, R.C.
(University of Newcastle upon Tyne)
The Use of TTS Tapes in Studies of Computer
Typesetting Practice.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,

- London, 44 Bedford Row, London 1966.]
- dolb jl 66 t 0197/66
01.
Dolby, J. L Jones, W.J.
(University of Newcastle upon Tyne)
(London College of Printing)
The Measurement of Composition Practice.
International Computer Typesetting Conference,
Preprints of..... Institute of Printing,
London, 44 Bedford Row, London 1966.]
- doyl jg 65 a 0288/66
01.
Doyle, J.G.
ANPA/RI Conducts Computer Users Survey.
Three Major Uses shown.
ANPA Res. Inst. Bull. 852, May 3, 1965
- draf -- 58 t 0031/66
01.
N.N.
Drafting on film.
Business Week, Sept. 20, 1958, p. 158
- draf -- 61 t 0030/66
01.
N.N.
Drafting by camera (Photographic Composing
Machine does job faster and neater ; Fotosetter).
Factory, Vol. 119, April 1961, p. 77
- drag jw 64 p 0032/66
01.
Dragonetti, J.W.
Progress in Phototypesetting (at Typographic
Service, Inc., Philadelphia).
Graphic Arts Monthly, Vol. 36, May 1964, pp. 42-47
- drey j- 64 t 0255/66
01.
Dreyfus, J.
(Monotype Corp.)
The special relationship between design and
Technology.
Printing Technology, Dec. 1964, 4p.
- dunc cj 65 - 0199/66
01.
Duncan, C.J.
(University of Newcastle upon Tyne)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on
Composition Information Service, Los Angeles,
1966.
- dunc cj 65 c 0257/66
01.
Duncan, C.J.
Computer Typesetting, A new Broom .
Paper presented to the Typesetting Conference
held in Paris, June 1965.
- dunc cj 65 e 0287/66
01.
Duncan, C.J.
(University of Newcastle upon Tyne)
Editing and Proofreading for Computer
Processed Books.
Book Production Industry, Sept. 1965
- dunc jc 66 a 0225/66
01.
Duncan, J.C.

(University of Newcastle upon Tyne)
 Advanced Computer Printing Systems.
 The Penrose Annual 59, Vol. 59 (1966),
 p. 254 - 267

dunc cj 65 c

0244/66

01.

Duncan, C.J.

(University of Newcastle upon Tyne)
 Computer Typesetting - prospects for 1966.
 Paper given at a meeting of the Institute of
 Printing, London, June 17, 1965.
 Printing Technology, Vol. 9, 1966, No. 2.

dunc cj 66 1

0198/66

01.

Duncan, C.J.

(University of Newcastle upon Tyne)
 Line Scan Standards for Characters and Symbols.
 A practical study.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]

dvor a- 43 t

0309/66

01.

Dvorak, A.

There is a better Typewriter Keyboard.
 National Business Education Quarterly,
 Dec. 1943.

dyso mg -- a

0112/66

01.

Dyson, M.G. Lynch, M.F.

A computer produced express digest.
 Columbus, Ohio, Chemical Abstracts Service,
 Research and Development Div., Ohio State
 Univ. (no date), 28 p. processed.
 From: Sparks, D.E. Berul, L.H. Waite, D.P.
 Output Printing for Library Mechanization.
 Proc. Conf. on Libr. and Autom., Warrenton,
 Virginia, 1963, Barbara E. Markuson, Ed.
 Library of Congress Publication, 1964]

east h- 66 c

0184/66

01.

East, H.

(Aslib Research Dept.)
 Computer Processing of Scientific Abstracts.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]

eckl fr 65 t

0267/66

01.

Eckley, F.R.

The world of communications to-day.
 Paper to the 79th Ann. Conv. Printg. Ind. of Am.,
 New York, Sept. 21, 1965

elec -- 57 t

0033/66

01.

N.N.

Electronic automation used with cold type to
 produce catalogue and directory lists:
 Merry well System.
 Inland Printer, Vol. 138, Feb. 1957, pp. 58-59

elec -- 63 t

0034/66

01.

N.N.

Electronic monitor spots malfunctions in
 photocomp units.
 Editor and Publisher, Vol. 96, Oct. 12, 1963, p. 61

- elec -- 63 t 0035/66
01.
N.N. Electronic (Phototypesetting) machine made for Army sets Chinese language. Editor and Publisher, Vol. 96, August 10, 1963, p. 53
- elek -- 63 t 0130/66
01.
N.N. Elektronische Datenverarbeitungsanlagen fuer den Tabellensatz. Buerotechnik und Automation, Vol 4 , 1963, No. 10, p. 304, 307, 308]
- elli -- 65 p 0239/66
01.
(Elliot Automation Ltd.) Newspaper Production - a new approach. Data Processing, Nov./Dec. 1965, 7 p.
- emmo ab 64 c 0036/66
01.
Emmons, A.B. Can computer composition be justified ? Book Industry, Vol.1, No. 11, Nov. 1964, pp.49
- erbe h- 58 f 0166/66
01.
Erbe, H. Fernsteuerung von Zeitungsetzmaschinen im Fernmeldenetz der Deutschen Bundespost. Fernmeldepraxis, Vol. 35, 1958, No. 13, p. 505 - 518]
- expe -- 61 n 0037/66
01.
N.N. Expense in proofing is major drawback to photocomp method. Editor and Publisher, Vol. 94, June 10, 1961 p. 67
- expe -- 64 r 0310/66
01.
N.N. Experimental Computer Setting of Astronomical Ephemeris. H.M.S.O., Dec. 1964, London, 14 p.
- fazi a- 64 l 0038/66
01.
Fazio, A. Linofilm System now producing 70 per cent of retail ads (Philadelphia Inquirer} Editor and Publisher, Vol. 97, April 11, 1964 pp. 45-46
- feld a- 63 t 0311/66
01.
Feldman, A. Holland, D.B. Jacobus, D.B. The Automatic Encoding of Chemical Structures. Journ.Chem.Doc. Vol. 3 (1963), p. 187
- feld a- 64 a 0312/66
01.
Feldman, A. A proposed Improvement in the Printing of Chemical Structures, which results in their complete computer codes. Amer. Doc. Vol. 15, (1964), p. 205

film -- 61 s 0099/66
 01.
 N.N.
 Film setting and makeup at Graphic Service
 (Specialists in photocomposition).
 Publishers Weekly, Vol. 179, January 2, 1961,
 pp. 62-64

firs -- 57 t 0039/66
 01.
 N.N.
 First Monophoto in Philadelphia typesetting.
 Editor and Publisher, Vol. 90, March 9, 1957
 p.63

floh h- 66 c 0229/66
 01.
 Flohr, H.
 (IBM Deutschland)
 Computer-Satz, Datenverarbeitungsanlagen fuer
 Satzherstellung und Textverarbeitung.
 IBM Nachrichten, 16 (1966) 178, p.168-179

foto -- 56 s 0040/66
 01.
 N.N.
 Fotosetters in 11 plants.
 Editor and Publisher, Vol. 59, Feb. 11, 1956,
 p. 58

frid -- 62 j 0162/66
 01.
 (Friden Inc.)
 Justowriter, Automatic Tape Operated Copy
 setting machine. Descriptive Brochure.
 Friden Inc., San Leandro, Calif. , 1962!

frie r- 64 t 0041/66
 01.
 Friedman, R.
 Typographical tricks made ad-setting fun
 (Using Photo Typositor).
 Editor and Publisher, Vol. 97, March 14, 1964
 p.49

full -- 66 y 0249/66
 01.
 N.N.
 Fully Electronic Typesetter sets at 400
 characters per second.
 Electronics News, Jan. 10, 1966 , 1p.

full rf 65 - 0204/66
 01.
 Fullick, R.F.
 (Rocappi Ltd.)
 Paper to the Conference on Computerized Type
 setting, Washington, D.C., March 1965
 Report on the Conference on *****,
 Composition Information Service, Los Angeles,
 1966.

gamm wh 66 m 0284/66
 01.
 Gammon, W.H.
 (N.B.S.)
 Management Attitudes for Successful Computer
 Installation.
 Paper to the Institute on Managerial
 Implications of the Electronics in
 publishing, Washington, D.C., Jan. 17-20, 1966

gane cp 66 a 0173/66
 01.

- Gane, C.P. Lewis, B.N.
(Cambridge Consultants Ltd.)
A New Typewriter Training System.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- gard ae -- c 0270/66
01.
Gardner, A.E.
(Composing Information Serv. Inc.)
Chaos in the Composing Room.
Note by Composition Information Services, Inc.,
Los Angeles. 16 p.
- gard ae 64 t 0313/66
01.
Gardner, A.E.
The Age of Computerized Typesetting, Phase II.
Printing Production, Vol. 95, part 1 (1964)
p. 48-53, 88-89.
- gard ae 65 c 0271/66
01.
Gardner, A.E.
(Composition Inf. Serc. Inc.)
Can Composing Room Performance be Improved .
Printing Production, April 1965
- gard ae 65 t 0247/66
01.
Gardner, A.E.
(Composition Information Service Inc.)
The economics of Automated Typesetting.
Paper to the American University Institute on
Electronics and Automation. in Publishing.
May 10-13, 1965, International Inn, Wash.D.C.
- gawn h- 66 t 0190/66
01.
Gawne-Cain, H.
(Honeywell, London)
Typographical Programs on General Purpose
Computers.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- geff lm 66 a 0176/66
01.
Van Geffen, L.M.H.J.
(University of Newcastle upon Tyne)
A Review of Encoding Skills.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- gold m- 66 r 0192/66
01.
Goldring, M.
Rational Typographic Design.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- grah jt 66 c 0314/66
01.
Graham, J.T. (Ed.)
Computer Typesetting. A select Bibliography.
Hertfordshire County Council T.L. and Inf.
Service, Hatfield, Herts., Dec. 1966, 43 p.
- gree js 66 s 0285/66
01.
Greenburg, J.S.

- (R.C.A.)
 Studies in Printing Costs.
 Paper to the Institute on Managerial
 Implications of the Electronics in
 publishing, Washington, D.C., Jan. 17-20, 1966
- haga wc 65 - 0208/66
 01.
 Hagan, W.C.
 (Kingsport Press Inc.)
 Paper to the Conference on Computerized Type
 setting, Washington, D.C., March 1965
 Report on the Conference on, Composition Information Service, Los Angeles,
 1966.
- hans ep 66 c 0185/66
 01.
 Hanson, E.P.
 (Compugraphic Corp.)
 Compugraphic's Experience in Computer Type
 setting.
 International Computer Typesetting Conference,
 Preprints of, Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- harr -- 64 i 0042/66
 01.
 N.N.
 Harris-Intertype's Electronic photo-setting
 system announced.
 Publishers Weekly, Vol. 185, May 4, 1964,
 pp. 93-95
- hart w- 66 t 0170/66
 01.
 Hartmann, W.
 The Tastomat.
 International Computer Typesetting Conference,
 Preprints of, Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- hate lh 65 a 0315/66
 01.
 Hattery, L.H. (Ed.) Bush, G.P. (Ed.)
 Automation and Electronics in Publishing.
 New York / London, 1965, 206 p.
- hell r- 66 h 0142/66
 01.
 Hell, R.
 Hochleistungs-Lichtsetzmaschine als
 Ausgabeelement einer Datenverarbeitungsanlage.
 Reprographie, Vol. 6, 1966, No. 1, p. 3-6]
- herr w- 63 t 0143/66
 01.
 Herrmann, W.
 Tastaturlocher Perfojet fuer Druckereibetriebe.
 Siemens Zeitschrift Vol. 37, 1963, No. 7,
 p. 536 - 542]
- higg ra 65 l 0227/66
 01.
 Higgonet, R.A.
 La Photon Lumitype compone da 38.000 a oltre
 un milione di battute-ora.
 Annunziatore Pdigrifico (1965) , 4 p.
- hoff jh 63 c 0113/66
 01.
 Hoffman, J.H.
 Computerized typesetting systems.
 New York, ANPA Res. Inst., 1963, R.I. Bull.

No. 787, 5 p.
 From: Sparks, D.E. Berul, L.H. Waite, D.P.
 Output Printing for Library Mechanization.
 Proc. Conf. on Libr. and Autom., Warrenton,
 Virginia, 1963, Barbara E. Markuson, Ed.
 Library of Congress Publication, 1964]

holl fc 66 1 0191/66
 01.
 Holland, F.C.
 (The Monotype Corp. Ltd.)
 Line Standards for Character Generation.
 International Computer Typesetting Conference,
 Preprints of ..., Institute of Printing,
 London, 44 Bedford Row, London 1966.]

host r- 63 t 0131/66
 01.
 Hostettler, R.
 Technical terms of the printing industry -
 in five languages.
 St.Gallen and London (Redman), 1963, 195 p.]

hulg ce -- a 0316/66
 01.
 Hulbert, C.E.
 Automatic Justification and Hyphenation on
 the PDP-1.
 Internal Publication, Itek Corp., Lexington
 Mass.,

hump j- 64 p 0043/66
 01.
 Humphrey, J. Keaty, L.
 Pioneering a photocomposition business.
 Printing Production, Vol. 94, No. 12, Sept.
 1964, pp. 54

hutc rs 64 m 0154/66
 01.
 Hutchings, R.S. (Ed.) Skilton, C. (Ed.)
 Modern letterpress printing.
 London, (Skilton), 1964, 256 p.

info -- 61 a 0114/66
 01.
 (Information Dynamics Corporation)
 A compilation of data on computer output
 printers proposed for MEDLARS.
 Technical Report to the Nat. Libr. of Med.,
 Wakefield, Mass., 1961, 14 p.
 From: Sparks, D.E. Berul, L.H. Waite, D.P.
 Output Printing for Library Mechanization.
 Proc. Conf. on Libr. and Autom., Warrenton,
 Virginia, 1963, Barbara E. Markuson, Ed.
 Library of Congress Publication, 1964]

inte -- 62 g 0115/66
 01.
 (International Business Machines Corp.)
 Graphic Composing Techniques.
 Report on contract AF 30 (602)-2527.
 Rep. No. RADC-TR-61-310, Astia Doc. AD 273 414,
 Yorktown Heights, N.Y., 1962, 67 p.
 From: Sparks, D.E. Berul, L.H. Waite, D.P.
 Output Printing for Library Mechanization.
 Proc. Conf. on Libr. and Autom., Warrenton,
 Virginia, 1963, Barbara E. Markuson, Ed.
 Library of Congress Publication, 1964]

inte -- 66 p 0245/66

01.
 (International Paper Inc.)
 Pocket Pal. A graphic Arts digest for printers
 and New York, 1966, 9th ed., International Paper
 Company.
- ivar i- 66 c 0171/66
 01.
 Ivarsson, I.
 (Dagens Nyheter)
 Computer-set Books in Sweden.
 International Computer Typesetting Conference,
 Preprints of..... Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- jasp wp 65 u 0252/66
 01.
 Jaspert, W.P.
 Uses and Abuses of good ideas.
 Print in Britain, Nov. 1965, 2 p.
- john wt 66 a 0317/66
 01.
 Johnson, W.T. (Ed.) Moore III, L.L. (Ed.)
 Automating Newspaper Composition.
 MR Management Reports, Boston Mass., 1966,
 167 p.
- jone rm 60 f 0044/66
 01.
 Jones, R.M.
 Fotosetter : Application to Lithography.
 Graphic Arts Monthly, Vol. 32, Nov. 1960, pp. 80
- kehl wb 65 c 0286/66
 01.
 Kehl, W.B.
 (University of Pittsburgh)
 Computers and Literature.
 Data Processing Magazine, August 1965, 3p.
- kell jg 66 a 0216/66
 01.
 Kelly, J.G.
 (John Wiley and Sons Inc.)
 Author-Printer relationships - a new approach.
 Paper presented at the American University,
 Washington, D.C., January 17-20, 1966.
- kenr -- 60 o 0045/66
 01.
 N.N.
 Kenro builds page size copy camera.
 Editor and Publisher, Vol. 93, June 18, 1960
 p. 58
- king -- 65 s 0273/66
 01.
 N.N.
 Kingsport's photographic printout provides
 actual type, special characters.
 Book Production Industry, Sept. 1965
- king hn 64 w 0046/66
 01.
 King, H.N.
 Where do we go from here in phototypesetting.
 Book Industry, Vol. 1, No. 12, Dec. 1964, pp. 48
- kinn r- 66 a 0278/66
 01.
 Kinney, R.
 A new publication medium. photochromic
 micro image.

Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966

- kirs ra 64 c 0318/66
01.
Kirsch, R. A.
Computer Interpretation of English Text and
Picture Patterns.
N.B.S., Washington, D.C., 1964, 41 p.
- kleb g- 64 o 0152/66
01.
Klebl, G. Plant, M.
Optimale Setzmaschinensteuerung durch
Prozessrechner.
Zuse Forum, Vol. 2, 1964, No. 7, p. 10-13]
- klei se 64 r 0319/66
01.
Klein, S. E.
Report on the Use of a Computer for
Typesetting.
Paper given to 3rd Technical Conference of
FIEJ, November 1964, Paris
- koda -- 61 k 0047/66
01.
N.N.
Kodak presents new family for phototypesetting.
Editor and Publisher, Vol. 94, March 11, 1961,
p. 48
- kcdi rd 65 c 0232/66
01.
Kodis, R.D.
(Di/An Controls Inc.)
Computer Keyboard, A low cost Computer
typesetting system.
Paper given at the 20th Annual Great Lakes
Mechanical Conf., Milwaukee, Jan. 1965
- koll e- 56 d 0144/66
01.
Kollecker, E. Matuschke, W.
Der moderne Druck.
Hamburg (Hammerich u. Lesser) 1956|
- korm ni 65 a 0264/66
01.
Korman, N.I.
(R.C.A.)
Automation in the Composing Room.
Paper to the 79th Ann. Conf. Printg. Ind. of Am.,
New York, Sept. 21, 1965
- korm ni 65 s 0260/66
01.
Korman, N.I.
(R.C.A.)
Some remarks on the potential for automation
of composition in the printing industry.
Note, Radio Corporation of America, Princeton,
N.J., |
- krei a- 65 m 0320/66
01.
Kreithen, A.
Mechanical and Photomechanical Composition
Techniques.
Data Processing Magazine, June 1965
- krei a- 65 p 0321/66
01.
Kreithen, A.

Publishing and Computer-Oriented Information
Systems.
Data Processing Magazine, May 1965.

- krie h- 66 t 0194/66
01.
Krieger, H.
(Nedcomp)
The Calcomp 835 Digital Plotter : its Use in
Generating Illustrations.
International Computer Typesetting Conference,
Preprints of..... Institute of Printing,
London, 44 Bedford Row, London 1966.]
- kspa -- 65 o 0297/66
01.
(K.S. Paul and Ass.)
Operational Specification of the P.M.
Filmsetter.
Specification, April 1966, 1 p., K.S. Paul and
Ass., London NW 9
- kune jh 64 m 0155/66
01.
Kuney, J.H. Lazorchak, B.G.
Machine-set chemical structures.
Am. Doc. Inst. Proceedings of the Annual
Conf., Philadelphia, 1964, Parameters of
Information Science, p.303]
- kune jh 65 - 0206/66
01.
Kuney, J.H.
(American Chemical Society)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on,
Composition Information Service, Los Angeles,
1966.
- kune jh 65 p 0146/66
01.
Kuney, J.H.
Progress in Computerized Typesetting.
Am Chem. Soc., Washington D.C., 1965, 8 p. |
- kune jh 66 c 0181/66
01.
Kuney, J.H.
(American Chemical Soc.)
Computer Typesetting as an Input to Information
Systems.
International Computer Typesetting Conference,
Preprints of..... Institute of Printing,
London, 44 Bedford Row, London 1966.]
- kune jh 66 c 0223/66
01.
Kuney, J.H.
(American Chemical Society)
Computer-Aided Typesetting for the Journal of
Chemical Documentation.
J.Chem.Doc. 6 (1966) 1, 1-2
- kune jh 66 c 0322/66
01.
Kuney, J.H. Lazorchak, B.G. Walcavich, S.W.
Sherman, D.
Computerized Typesetting of complex Scientific
material.
AFIPS Conference Proceedings, 1966, Vol. 29
(1966), p. 146 - 156.
- kunk gz 65 - 0214/66

01.
Kunkel, G.Z.
(C.I.A.)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on Composition Information Service, Los Angeles,
1966.
- kunk gz 66 a 0323/66
01.
Kunkel, G.Z.
(C.I.A.)
A Computer Assisted Page Composition System.
Featuring Hyphenless Justification,
AFIPS Conference Proceedings, 1966,
Vol. 29 (1966), p. 157 - 167.
- kunz gp 58 p 0048/66
01.
Kunz, G.P.
Phototypesetting of newspaper display ads.
Graphic Arts Monthly, Vol. 30, June 1958,
p. 16
- lann er 65 - 0212/66
01.
Lannon, E.R.
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on Composition Information Service, Los Angeles,
1966.
- lann er 66 c 0162/66
01.
Lannon, E.R.
(U.S. Department of Health)
Computers and Composition in the United States
Government - Past, Present, Future.
International Computer Typesetting Conference,
Preprints of, Institute of Printing,
London, 44 Bedford Row, London 1966. |
- larg -- 63 e 0049/66
01.
N.N.
Large Caledonia headings created by photo
process (At Toronto Star).
Editor and Publisher, Vol. 96., Nov. 9, 1963.
p 52
From: McLure, Lucille
Two Bibliographies: Technical Writing
Books in Print. Phototypesetting.
IEEE Transactions on Engg. Writing and
Speech, Vol EWS-8, No. 2, Dec. 1965
- laws a- 62 a 0231/66
01.
Lawson, A.
A review of phototypesetting machines.
Inland Printer, Vol. 149, 1962, p. 64-65
- laws a- 62 p 0050/66
01.
Lawson, A.
Phototypesetting, its economic implications
for printing.
Inland Printer, Vol. 149, June 1962, pp. 92-93
- leon ja 66 t 0166/66
01.
Leonard, J.A.
The effect of varying statistical structure of
the input on typing and reading speeds.

International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]

- litt jl 66 p 0295/66
 01.
 Little, J.L.
 Progress and Problems in Standardization for
 Computer Usage in the Graphic Arts Industry.
 Talk given to a Briefing Session on Practical
 Computer Composition in Publishing and Printing
 Operations, held at the American Management
 Association, Feb. 15, 1966.
 Reprint by Composition Information Service.
- lomb la 63 m 0125/66
 01.
 Lombardi, L.A.
 Machine translation and automation of the
 publishing process.
Journ. Mach. Account., 14 (1963) 1, p. 22-26,
 6 lit.!
- lowc -- 66 o 0241/66
 01.
 N.N.
 Low Cost Computing System in Use at Wor-
 cester (Mass.) Newspapers.
ANPA Res. Inst. Bulletin No. 881, April 15,
 1966.]
- mach -- 58 i 0051/66
 01.
 N.N.
 Machine composes schematics : Fotosetter
 Photographic linecomposing machine.
Electronics, Vol. 31, Dec. 5, 1958, pp. 122
- makr cj 66 a 0324/66
 01.
 Makris, C.J.
 (Mergenthaler Linotype Comp.)
 A Special Purpose Computer for High-
 Speed Page Composition.
AFIPS Conference Proceedings, 1966,
 Vol. 29 (1966), p. 137 - 148.
- malt lg 66 a 0169/66
 01.
 Malt, L.G.
 (L.G. Malt Training Organization)
 Aptitude Tests for Computer Typesetting Opera-
 tors - An Experiment.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- malt lg 66 t 0168/66
 01.
 Malt, L.G.
 (L.G. Malt Training Organization)
 Training Methods for Keyboard Operators.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- marg t- 65 s 0251/66
 01.
 Margerison, T.
 (Thomson Newspapers Ltd.)
 Some experience with an on-line computer
 system for typesetting.
 Paper the FEIJ Fourth Technical Conference,
 Paris, Nov. 17, 1965

- mark j- 65 c 0324/66
01.
Markus, J.
Computers in Commercial Publishing.
Mc Graw-Hill, May 1965.
- mars f- 59 c 0052/66
01.
Marsteller, F.
Change to photocomp needs definite plan.
Editor and Publisher, Vol. 92, June 20, 1959,
pp. 58
- mart md 65 a 0325/66
01.
Martin, M.D. O'Brien, E.J.
An Approach to the Automatic Syllabification
of German.
Proceedings IFIP Congress 1965, Vol. II,
Spartan-Macmillan.
- mart md 66 t 0189/66
01.
Martin, M.D.
(I.C.T. Ltd.)
Text Handling on a General Purpose Computer.
International Computer Typesetting Conference,
Preprints of Institute of Printing,
London, 44 Bedford Row, London 1966. |
- maso ww 65 - 0205/66
01.
Mason, W.W.
(Computer Composition Inc.)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on
Composition Information Service, Los Angeles,
1966.
- math mv 65 c 0326/66
01.
Mathews, M.V. Miller, J.B.
Computer Editing, Typesetting and Image
Generation.
Proceedings 1965 FJCC, Vol. 27, Spartan
Books, Washington, D.C., 1965
- mayn tg 65 - 0215/66
01.
Maynard, T.G.
(Navy Publications)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on
Composition Information Service, Los Angeles,
1966.
- mccl l- 65 t 0106/66
01.
McClure, L.
Two Bibliographies : Technical Writing Books
in Print. Phototypesetting.
IEEE Transact. on Engg. Writing and Speech,
Vol. EWS - 8, No. 2, Dec. 1965, p. 67-70
- mcfa sb 65 e 0266/66
01.
McFarlane, S.B.
Electrostatic Printing - the state of the
Science.
Paper to the 79th Ann. Conv. Printg. Ind. of Am.,
New York, Sept. 21, 1965

- mcge cg 65 - 0201/66
01.
McGee, C.G.
(Datagraphics Inc.)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on Composition Information Service, Los Angeles,
1966.
- mcgo g- 59 f 0055/66
01.
McGowan, G.
Field test report on Linofilm system at New
York DAILY News.
Editor and Publisher, Vol. 92, Dec. 12, 1959,
pp.66-67
- mcle je 66 p 0193/66
01.
McLean, J.E.
(Computaprint Ltd.)
Photo-Mechanical Character Generation on
Lumizip '901.
International Computer Typesetting Conference,
Preprints of the Institute of Printing,
London, 44 Bedford Row, London 1966.]
- mega -- 61 t 0053/66
01.
N.N.
Megatype phototypesetting unit is developed.
Inland Printer, Vol. 147, Sept. 1961, p.86
- melc d- 65 n 0327/66
01.
Melcher, D.
Notes on Author's Alterations and the new
Technology.
Publishers Weekly, May 3, 1965.
- merg -- 56 e 0054/66
01.
N.N.
Mergenthaler announces Linofilm nearly ready
for field testing.
Inland Printer, Vol. 137, July 1956, pp.56
- mill gb 66 s 0281/66
01.
Miller, G.B.
Standardization and Quality Control in
Phototypesetting.
Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966
- mole -- 66 c 0141/66
01.
N.N.
Molecular chains on the typewriter.
New Scientist, Febr. 10, 1966, p.342]
- moll h- 60 d 0145/66
01.
Moll, H.
Das Setzmaschinenbuch.
Stuttgart (Otto Blersch) 1960]
- moly l- 66 a 0174/66
01.
Molyneux, L.
(University of Newcastle upon Tyne)
ADDAAPE, a Computer Typesetting System which

- can grow.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- mono -- 65 t 0328/66
 01.
 N.N.
 Monotype Paper Tape Conversion Unit.
 Printing World, March 31, 1965, 2 p.
- moor jk 60 g 0116/66
 01.
 Moore, J.K. Kronenberg, M.
 Generating high-quality characters and symbols.
 Electronics, Vol. 33, June 10, 1960, p.55-59
 From: Sparks, D.E. Berul, L.H. Waite, D.P.
 Output Printing for Library Mechanization.
 Proc. Conf. on Libr. and Autom., Warrenton,
 Virginia, 1963, Barbara E. Markuson, Ed.
 Library of Congress Publication, 1964]
- moyr lm 651 0226/66
 01.
 Moyraud, L.M.
 Le compositrici Photon Lumitype. Dalle intuizioni alla realizzazione.
 Annunciatore Poligrafico (1965) 20, p.4
- mull rb 65 - 0209/66
 01.
 Mull, R.B.
 (Western Printing and Litho. Co.)
 Paper to the Conference on Computerized Type
 Setting, Washington, D.C., March 1965
 Report on the Conference on,
 Composition Information Service, Los Angeles,
 1966.
- nadl m- 63 a 0329/66
 01.
 Nadler, M.
 An Analog-Digital Character Recognition
 System.
 IEEE Transactions on Electronic Computers
 December 1963, p. 814 - 821.
- nadl m- 66 t 0163/66
 01.
 Nadler, M.
 (Bull-General Electric)
 Ther Perspectives for Practical Optical
 Character Recognition.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- nati -- 64 f 0298/66
 01.
 (National Bureau of Standards)
 Factors Influencing the Design of Original-
 Document Scanners for Input to Computers.
 NBS TN 245, August 19, 1964, 50 p.
- nati -- 64 o 0056/66
 01.
 N.N.
 National Library of Medicine installs computer-
 driven phototypesetter.
 Inland Printer, Vol. 153, No. 6, Sept. 1964,
 p.116
- neat j- 54 n 0148/66
 01.

- Neaten, J.
 Normalisation des chariots, des espacements
 des caractères, des interlignes des machines
 à écrire et des interlignes des formules
 administratives.
 Rev. de la Doc., Vol. XXI, 1954, No. 3,
 p. 75 - 85.
- nebe be 66 a 0296/66
 01.
 Nebel, B. E.
 A Multiprogrammed Teleprocessing System for
 Computer Typesetting.
 AFIPS Conference Proceedings 1966,
 Vol. 29, p. 115 - 123
- newc -- 62 o 0163/66
 01.
 N.N.
 New computer program automatically prepares
 data and produces offset printing plates for
 publication.
 The NBS Standard, Official Employee Bull.
 7, 1962, No. 11
- newf -- 59 o 0057/66
 01.
 N.N.
 New fotosetter keyboards from 3 to 72 points.
 Editor and Publisher, Vol. 92, April 11, 1959,
 p. 58
- newh d- 61 w 0059/66
 01.
 Newhouse, D.
 Whiteprinter spits out proofs but film
 emulsions are costly.
 Editor and Publisher, Vol. 94, June 10, 1961, 1
- newm -- 64 e 0058/66
 01.
 N.N.
 New (Mergenthaler) Linotype (Co) contract
 with Government Printing Office : Ultra fast
 phototypesetter (system called Linotron).
 Publishers Weekly, Vol. 185, May 4, 1964,
 pp. 92 - 93
- newp -- 55 h 0061/66
 01.
 N.N.
 New phototypesetter for Chinese is perfected
 at Yale University.
 Inland Printer, Vol. 134, Febr. 1955, p. 58
- newp -- 61 r 0062/66
 01.
 N.N.
 New products emphasized in Mergenthalers
 Anniversary (Linofilm Composer).
 Publisher's Weekly, Vol. 180, July 10, 1961,
 pp. 76-79
- newp -- 64 h 0060/66
 01.
 N.N.
 New photocomposing system has built-in
 computer unit (Harris Intertype Electronic
 Photographic Typesetting system).
 Editor and Publisher, Vol. 97, April 11, 1964
 p. 45
- news -- 61 y 0063/66
 01.
 N.N.

- palm cp 62 p 0065/66
01.
Palmer, C.P.
Phototypesetting Question.
Graphic Arts Monthly, Vol. 34, Sept. 1963,
pp. 132
- palm cp 64 p 0066/66
01.
Palmer, C.P.
Phototypesetting Question.
Graphic Arts Monthly, Vol. 36, 1964, pp. 114
- pann jn 64 n 0068/66
01.
Panullo, J.N.
New computers are changing printing industry
production techniques.
Inland Printer, Vol. 153, No. 3, June 1964,
pp. 61-66
- park hd 66 c 0178/66
01.
Parks, H.D.
(Time Inc.)
Computerized Processing of Editorial Copy.
International Computer Typesetting Conference,
Preprints of..... Institute of Printing,
London, 44 Bedford Row, London 1966.1
- park rm 65 - 0211/66
01.
Parker, R.M.
(Parker and Son, Inc.)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on Composition Information Service, Los Angeles,
1965.
- pay- rg 63 t 0128/66
01.
Pay, R.G.
Typesetting by computer.
Data Proc. Vol. 5, 1963, No. 6, p. 326-333
- perl p- 65 n 0069/66
01.
Perles, P.
Now there is a choice.
Publishers Weekly, Vol. 187, June 14, 1965,
pp. 132
- perr jh 66 a 0167/66
01.
Perry, J.H.
(Perry Publications, Florida)
Application of Computers and OCR at Perry
Publications.
International Computer Typesetting Conference,
Preprints of..... Institute of Printing,
London, 44 Bedford Row, London 1966.1
- perr jh 66 e 0221/66
01.
Perry, J.H.
(Perry Publications Inc.)
Economics of Automation. Multiple computer use.
Paper presented at the American University,
Washington, D.C., January 17-20, 1966.
- perr jh 66 i 0332/66
01.
Perry, J.H.
Integrated Automation in Newspaper and Book

New system links computer typewriter, Photon.
 Graphic Arts Monthly, Vol. 33, Sept. 1961,
 pp. 108

- next -- 65 b 0064/66
 01.
 N.N.
 Next big jump is near in printing (Blending
 of computers and incredibly swift photographic
 systems).
 Business Week, April 24, 1965, p. 92
- nick he 66 a 0276/66
 01.
 Nickel, H.E.
 Advances in Programming of Automated Print
 Composition.
 Paper to the Institute on Managerial
 Implications of the Electronics in
 publishing, Washington, D.C., Jan. 17-20, 1966
- nogu s- 66 r 0164/66
 01.
 Noguchi, S. Oizumi, J. Tomita, S.
 Recognition of Handwritten Katakana Characters.
 International Computer Typesetting Conference,
 Preprints of..... Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- nort a- -- c 0330/66
 01.
 North, A.
 (U.S. Patent Office)
 Computer Composition of Graphic Arts
 Tabular Data.
 Booklet, U.S. Dept. of Commerce, Washington,
 D.C., 20 p., 25¢
- nuij am 66 t 0172/66
 01.
 Nuijten, A.M.
 (Nieuwe Rotterdamse Courant)
 The Use of Control Data Computer for Newspaper
 Operations.
 International Computer Typesetting Conference,
 Preprints of..... Institute of Printing,
 London, 44 Bedford Row, London 1966.]
- ohri l- 65 p 0331/66
 01.
 Ohringer, L.
 Progress in Computerized Typesetting.
 Paper presented at the 17th Annual Meeting
 of the Technical Association of the Graphic
 Arts, June 1965.
- oper -- 64 a 0240/66
 01.
 N.N.
 Operation Lumitype.
 South African Printer, August 1964, 2 p.
- paka wa 65 m 0149/66
 01.
 Pakan, W.A.
 Modernizing an old plant.
 Printing Production, Vol. 95, 1965, p. 46-1
- palm cp 59 h 0067/66
 01.
 Palmer, C.P.
 Harnessing the potentials of phototypesetting.
 Graphic Arts Monthly, Vol. 31, August 1959,
 pp. 76

Production.
AFIPS Conference Proceedings, Vol. 29
(1966), p. 125 - 136

- phil -- 63 a 0070/66
01.
N.N.
Philadelphia Inquirer scores with Linofilm.
Graphic Arts Monthly, Vol. 35, Feb. 1963,
pp. 50-53
- phil a- 66 t 0165/66
01.
Phillips, A.
(H.M. Stationery Office)
TTS Coding, an analysis.
International Computer Typesetting Conference,
Preprints of Institute of Printing,
London, 44 Bedford Row, London 1966.]
- phil a- 66 t 0243/66
01.
Phillips, A.
Teletypesetting Systems.
International Computer Typesetting Conference,
Preprints of Institute of Printing,
London, 44 Bedford Row, London 1966.]
- phot -- -- o 0075/66
01.
N.N.
Photon 900 tabulating medical data at 300
characters per second.
Book Industry, Vol. 1, No. 10, pp. 31
- phot -- -- t 0117/66
01.
(Photon Corp.)
The ZIP, a high speed print out device.
(descriptive brochure)
Photon Corporation, Wilmington Mass., 2 p.
not date.
FROM: Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechanization.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- phot -- 54 o 0079/66
01.
N.N.
Phototype ad job integrated.
Editor and Publisher, Vol. 87, October 9, 1954
p. 50
- phot -- 56 o 0080/66
01.
N.N.
Photo Type : Linofilm System.
Business Week, June 23, 1956, pp. 184
- phot -- 58 o 0084/66
01.
N.N.
Photo unit for ATF shows straight text.
Editor and Publisher, Vol. 91, March 15, 1958,
p. 10
- phot -- 59 o 0083/66
01.
N.N.
Photo typesetting units, wrap around plates
pace advances in printing equipment.
Product Engg., Vol. 30, Sept. 28, 1959, pp. 25-26

- phot -- 60 o 0077/66
01.
N.N.
Photon sued for patent infringement.
Editor and Publisher, Vol. 93, March 19,
1960, p.13
- phot -- 61 o 0072/66
01.
N.N.
Photocomposition at the Milwaukee Journal.
Graphic Arts Monthly, Vol.33, May 1961,pp.14
- phot -- 61 o 0081/66
01.
N.N.
Photon unveils two tape-driven comp machines.
Editor and Publisher,, Vol. 94, Dec. 9., 1961,
p.56
- phot -- 62 o 0076/66
01.
N.N.
Photon relocates in larger factory to
expand output (of phototypesetting
equipment.).
Editor and Publisher, Vol. 95, April 14,
1962, p. 56
- phot -- 63 o 0073/66
01.
N.N.
Photocomp proofs quick and clear, and at low
cost (at New York News).
Editor and Publisher, Vol. 96, Dec. 14. 1963
p. 64
- phot -- 63 o 0078/66
01.
N.N.
Photon ZIP : quality setting, Computer speed
(New photographic composing machine.).
Publishers Weekly, Vol. 184, November 4, 1963
p. 82
- phot -- 63 t 0118/66
01.
(Photon Corp.)
The application of Photon phototypesetting
equipment to electronic data processing.
(descriptive brochure)
Photon Corporation, Wilmington, Mass. 11 p.
1963
From: Sparks,D.E. Berul,L.H. Waite,D.P.
Output Printing for Library Mechaniza-
tion.
Proc. Conf. on Libr. and Autom. Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964!
- phot -- 64 o 0082/66
01.
N.N.
Phototypesetter handles computer composition.
Printing Production, Vol. 94, No. 9, June
1964, pp.61
- phot -- 65 o 0071/66
01.
N.N.
Photocomposition continues to attract interest.
Printing Production, Vol. 95, No. 5, Febr. 1965
- phot -- 65 o 0074/66

01.
N.N.
Photocomposing room, New York, demonstrates
Monophoto booksetting.
Publisher's Weekly, Vol. 187, May 3, 1965,
pp. 108
- phot -- 65 o 0333/66
01.
N.N.
Phototypesetters for text.
Printing Impressions, Nov. 1965
- phot -- 65 o 0269/66
01.
N.N.
Phototypesetters for Display.
Printing Impressions, Nov. 1965, 4 p.
- posi aa 60 f 0085/66
01.
Posick, A.A.
Five cent saving in ad cost claimed after
five years with cold type.
Editor and Publisher, Vol. 93, Febr. 13,
1960, p. 52
- powd -- 61 e 0086/66
01.
N.N.
Powderless etch engravings, Linofilm used for
book.
Inland Printer, Vol. 146, Jan. 1961, p.50
- powe ba 66 a 0282/66
01.
Powers, B.A.
Automation and Contract Negotiations.
Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966
- pres k- 66 p 0234/66
01.
Preston, K. Wheeler, A.J.
(Elliot Automation Ltd.)
Programs for Mathematics in Printing.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- prin -- 64 t 0087/66
01.
N.N.
Printing starts catching up (Harris Intertype
Corp. Electronic Phototypesetter).
Printers Ink, Vol. 287, April 24, 1964, p.22
- prin -- 64 t 0088/66
01.
N.N.
Printing World of 2000 AD.
Printing Production, Vol. 94, No. 11, Aug.
1964, pp. 38
- quas m- 65 d 0150/66
01.
Quasdorf, M.
Datenverarbeitung im Zeitungsbetrieb.
ETZ - B, Vol. 17, 1965, No. 27, p. 917-918]
- radi -- 63 n 0119/66
01.
(Radio Corporation of America)
Newspaper Type Justification Seminar.

Abstracts.

Un-published paper of seminar held at
West Palm Beach, Florida, January 1963.
(no pagination, no date)

From: Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechanization.

Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964

- rasm b- 62 t 0164/66
01.
Rasmussen, B.
The transition from manuscript to printed
book. - An inaugural lecture.
Oxford (Oxford University Press), 1962, 26 p.1
- rebh vd 66 s 0218/66
01.
Reholz, V.D.
(Documentation Inc.)
Standardization of Input and Automated Printing.
Paper presented at the American University,
Washington, D.C., January 17-20, 1966.
- reck g- 60 s 0089/66
01.
Recker, G.
System speeds cold type composition (Use of
Listomatic Camera with typewritercomposed
data cards).
Graphic Arts Monthly, Vol. 32, June 1960,
pp 8 - 10
- reed mm 54 f 0090/66
01.
Reed, M.M.
Future of Linofilm machine.
Editor and Publisher, Vol. 87, April 24, 1954,
p. 128
- reed mm 56 f 0092/66
01.
Reed, M.M.
First Linofilm on field test.
Editor and Publisher, Vol. 89, Dec. 8, 1956,
p. 60
- reed mm 58 c 0091/66
01.
Reed, M.M.
Cold type at the crossroads after ten years,
8.000.000 Millions Dollar advantages of
photocomposition.
Editor and Publisher, Vol. 91, January 18,
1958, p.11.
Editor and Publisher, Vol. 91, February 8,
1958, pp. 12
- refl -- 63 e 0093/66
01.
N.N.
Reflective image system simplifies filmsetting
method.
Editor and Publisher, Vol. 96, Oct. 12, 1963
p. 60
- reid wt 63 f 0094/66
01.
Reid, W.T.
Further Look to tomorrow's printing.
Inland Printer, Vol. 151, No.5, August 1963,
pp. 48-49

- repo -- 65 r 0334/66
01.
N.N.
Report of Proceedings. Computer Typesetting Conference, 1964.
Institute of Printing, London 1965, 245 p.
- resn hl 65 t 0335/66
01.
Resnikoff, H.L.
The Algorithmic Inflexion of English Verbs.
Proceedings IFIP Congress 1965, Vol. II,
Spartan-MacMillan.
- revi -- 62 e 0095/66
01.
N.N.
Review of phototypesetting machines.
Inland Printer, Vol. 149, July 1962, pp. 64-65
- robi hs 65 p 0210/66
01.
Robinson, H.S.
(Vall-Baillou Press)
Paper to the Conference on Computerized Type Setting, Washington, D.C., March 1965
Report on the Conference on Composition Information Service, Los Angeles, 1966.
- roll dh 66 l 0186/66
01.
Rollert, D.H.
(Mergenthaler Linotype)
Linotron Automated Typesetting System.
International Computer Typesetting Conference, Preprints of Institute of Printing, London, 44 Bedford Row, London 1966.]
- ross w- 57 f 0096/66
01.
ROSS, W.
Field test of linofilm is described.
Editor and Publisher, Vol. 90, July 13, 1957, pp. 59-60
- roud ge 65 t 0224/66
01.
Roudabush, G.E. Bacon, C.R.T. Briggs, R.B.
Fierst, J.A. Ilnser, D.W. Noguni, H.A.
(University of Pittsburgh) (The Rand Corp.)
The Left Hand of Scholarship, Computer experiments with recorded text as a communication media.
Proceedings of the Fall Joint Computer Conf. 1965, p. 399 - 411.
- rush g- 64 t 0238/66
01.
Rush, G.
Tradé Filmsetting in Britain.
Print in Britain, Sept. 1964
- sand rt 60 d 0097/66
01.
Sanderson, R.T.
Design for science : a case history (Chemical Periodicity)
Publishers Weekly, Vol. 178, August 1, 1960, pp 66
- sant pf 65 c 0336/66
01.
Santarelli, P.F.
Computer Prepared Text : a Real Time / Time

Sharing Multi Terminal Publication System.
Technical Report, IBM, SDD, (April 1965).

- schu fd 62 c 0098/66
01.
Schurz, F.D.
Cold type is on the march (Experience of
South Bend Tribune).
Graphic Arts Monthly, Vol. 34, July 1962.
pp 46-51
- schw f- 66 e 0180/66
01.
Schwarzenberger, F. Zemanek, H.
(IBM, Vienna)
Editing Algorithms for Texts over Formal
Grammars.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- schw m- 66 s 0275/66
01.
Schwartz, M.
(Alphanumeric Inc.)
System development for computerized photo
composition.
Paper to the Institute on Managerial
Implications of the Electronics in
publishing, Washington, D.C., Jan. 17-20, 1966
- scul cw 66 c 0151/66
01.
Sculthorpe, C.W.
(Canadian Government Printing Bureau)
Computerized Typesetting comes to the Canadian
Government Printing Bureau.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]
- sett -- 99 i 0337/66
01.
N.N.
Setting Type by Electricity.
The Inland Printer, April 1899, 1 p.
- seyb jw 65 - 0202/66
01.
Seybold, J.W.
(Rocappi Inc.)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on
Composition Information Service, Los Angeles,
1966.
- seyb jw 66 m 0217/66
01.
Seybold, J.W.
(Rocappi Inc.)
Man-machine interrelationships. Keyboarding,
Proofreading, Programming.
Paper presented at the American University,
Washington, D.C., January 17-20, 1966.
- smit hc 65 - 0207/66
01.
Smith, H.C.
(The Colonial Press Inc.)
Paper to the Conference on Computerized Type
setting, Washington, D.C., March 1965
Report on the Conference on
Composition Information Service, Los Angeles,
1966.

- smit ho 61 t 0120/66
01.
Smith, H.O.
The future import of photocomposition.
In : Ass. of Printing Technologists, Printing
Technology, proceedings of the conf., Vol. 5,
Nov. 1961, p. 7-22
From: Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechanization.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- spar de 64 l 0156/66
01.
Sparks, D.E. Berul, L.H. Waite, D.P.
Output Printing for Library Mechanization.
Proceedings of the Conf. on Libr. and Autom.,
Warrenton, Va., May 1963, Barbara E. Markuson,
Ed., Library of Congress, 1964, p. 155-190]
- snyd b- 50 t 0338/66
01.
Snyder, B.
Type Composition, Hot and Cold.
Printing Industry Management Report,
Convention Summary, Oct. 20, 1950, 4 p.
- spel ja 64 p 0157/66
01.
Spellman, J.A.
Printing works like this.
London (Phoenix), 1964, 56 p.
- stre hj 65 c 0100/66
01.
Stremba, H.J.
Computer composition at ASTM.
Materials Research and Standards, Vol. 5,
No. 4, April 1965, pp. 203
- swof hb 64 c
01.
Swofford, H.B.
Computer age dawns at book industry.
Book Industry, Vol. 1, No. 9, September 1964,
pp. 37
- tayl qb 66 d 0187/66
01.
Taylor, G.B.
(Computaprint Ltd.)
Data Processing and Phototypesetting.
International Computer Typesetting Conference,
Preprints of Institute of Printing,
London, 44 Bedford Row, London 1966.]
- tebb j- 65 a 0339/66
01.
Tebbel, J.
Are Authors Obsolete?
Saturday Review, Dec. 11, 1965
- thed -- 65 e 0256/66
01.
N.N.
The designer and technology.
Book Production Industry, Editorial, May 1965
- them -- 63 e 0134/66
01.
N.N.
The MEDLARS story at the National Library of

Medicine.
 U.S. Department of Health, Education and
 Welfare, Public Health Service, 1963, 74 p.
 From: Barnett, M.P.
 Computer controlled photocomposition.
 Euratom report EUR 2298.e, 1965, 39 p.1

theq -- 65 u 0340/66
 01.
 N.N.
 The Quest for Standards in Tape Typesetting.
 Book Production Industry, Dec. 1995

ther -- 64 e 0127/66
 01.
 N.N.
 The revolution in book composition.
 Book Production, 79 (1964) 2, p.54-60]

thol hl 58 p 0167/66
 01.
 Tholstrup, H.L.
 Perforated storage media.
 Electr. Manufact., Vol. 62, 1958, No. 6]

usde -- 66 p 0268/66
 01.
 (U.S. Department of Commerce)
 Printing and Publishing.
 Industrial Outlook 1966, chapter 8.
 U.S. Dept. of Comm., Business and Defense
 Serv, Admin.

usgo -- 66 e 0236/66
 01.
 (U.S. Government Printing Office)
 Electronic Composing System.
 The US G.P.O., O-797-612, 1966, 23 p.

utta wr 62 t 0341/66
 01.
 Uttal, W.R. Charap, M. Maher, A.
 The Computer Tutoring of Stenotyping :
 A Preliminary Report.
 IBM Res. Rep. R.C. 663, March 1962,
 Yorktown Heights, N.Y.

wake rj 66 r 0195/66
 01.
 Wakefield, R.J.
 (London University)
 Recognition of Specific Typefaces on CRT
 Displays.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]

walk jh 60 p 0102/66
 01.
 Walker, J.H.
 Photocomp stragglers given new data to guide
 decision (ANPA Seminar).
 Editor and Publisher, Vol. 93, July 2, 1960
 pp. 15

wall lw 66 t 0183/66
 01.
 Wallis, L.W.
 (The Monotype Corp.)
 The GSA Computer Typesetting System.
 International Computer Typesetting Conference,
 Preprints of....., Institute of Printing,
 London, 44 Bedford Row, London 1966.]

ward b- -- t 0254/66

01.
 Warde, B.
 Type design in the new cold-type age.
 Print in Britain, no date
- wash -- 59 s 0121/66
 01.
 (Washington Engineering Services Co.)
 Survey of research on typographical effectiveness, summary report.
 Report to U.S. Navy Bureau of ships on contract 6s 76029, Bethesda, Md. 1959, 68 p.
 From: Sparks, D.E. Berui, L.H. Waite, D.P.
 Output Printing for Library Mechanization.
 Proc. Conf. on Libr. and Autom., Warrenton, Virginia, 1963, Barbara E. Markuson, Ed.
 Library of Congress Publication, 1964]
- webs e- --- g 0259/66
 01.
 Webster, E.
 Getting the maximum use out of your print out.
 Data Processing Magazine, no date.
- weil jf 58 p 0103/66
 01.
 Weiler, J.F.
 Photo-mechanical type composition : the machines and what they will do.
 Printers Ink, Vol. 265, Oct. 31, 1958,
 pp 334-337
- west -- 63 e 0151/66
 01.
 (Westerham Press)
 Filmsetting - Some suggestions for the use of filmsetting with reflections upon the declining use of hot metal, and opportunity filmsetting offers to the graphic designer.
 Westerham Press, Westerham (Kent), 1963
 24 p. |
- whyd -- 65 o 0250/66
 01.
 N.N.
 Why do we do what we do.
 Book Production industry, Editorial, Nov. 1965
- wilk t- 65 a 0342/66
 01.
 Wilkinson, T.
 A Practical Approach to Typeface Classification.
 British Printer, Nov. 1965
- wils aw 65 a 0258/66
 01.
 Wilson, A.W.
 A preliminary discussion of text editing problems.
 Note, MIT, Project MAC, Cambridge, Mass.
 June 1965. |
- wink jh 63 n 0104/66
 01.
 Winkler, J.H.
 New developments in printing industry today.
 Inland Printer, Vol. 151, No. 6, September 1963, pp. 63
- wise ne 66 a 0177/66
 01.
 Wiseman, N.E.
 (University of Cambridge)

A Scope Text Editing Program.
International Computer Typesetting Conference,
Preprints of....., Institute of Printing,
London, 44 Bedford Row, London 1966.]

- wood a- 63 m 0160/66
01.
Woods, A.
Modern newspaper production.
(Harper), 1963]
- wrig ch 23 c 0246/66
01.
Wrightson, C.H.
Concerning Threats by New Processes.
The Trade Compositor, Vol.4, Feb. 1923, No.2
- yasa e- 63 t 0122/66
01.
Yasaki, E.
The computer and newsprint.
Datamation, Vol.9, March 1963, p. 27-31
From: Sparks, D.E., Berul, L.H., Waite, D.P.
Output Printing for Library Mechanization.
Proc. Conf. on Libr. and Autom., Warrenton,
Virginia, 1963, Barbara E. Markuson, Ed.
Library of Congress Publication, 1964]
- year -- 57 s 0105/66
01.
N.N.
Year's use shows cold type merits.
Editor and Publisher, Vol. 90, Dec. 14, 1957,
p. 88
- zach b- 65 s 0343/66
01.
Zachrisson, B.
Studies in the Legibility of Printed Texts.
Arnquist Wiksell, Uppsala 1965, p. 145-
155
- zeye of 65 c 0344/66
01.
Zeyen, O. F.
Computer Typesetting - the German Approach.
Print in Britain, Jän. 1965, p. 32 - 33