National Bureau of Standards Library, N.W. Bldg JAN 4 1965

NBS Publications



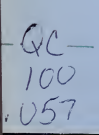
Reference book not to be taken from the library.

f Alphanumeric Characters and Other Symbols

I. A Permuted Title Index and Bibliography



United States Department of Commerce
National Bureau of Standards
Miscellaneous Publication 262-1



THE NATIONAL BUREAU OF STANDARDS

The National Bureau of Standards is a principal focal point in the Federal Government for assuring maximum application of the physical and engineering sciences to the advancement of technology in industry and commerce. Its responsibilities include development and maintenance of the national standards of measurement, and the provisions of means for making measurements consistent with those standards; determination of physical constants and properties of materials; development of methods for testing materials, mechanisms, and structures, and making such tests as may be necessary, particularly for government agencies; cooperation in the establishment of standard practices for incorporation in codes and specifications; advisory service to government agencies on scientific and technical problems; invention and development of devices to serve special needs of the Government; assistance to industry, business, and consumers in the development and acceptance of commercial standards and simplified trade practice recommendations; administration of programs in cooperation with United States business groups and standards organizations for the development of international standards of practice; and maintenance of a clearinghouse for the collection and dissemination of scientific, technical, and engineering information. The scope of the Bureau's activities is suggested in the following listing of its four Institutes and their organizational units.

Institute for Basic Standards. Electricity. Metrology. Heat. Radiation Physics. Mechanics. Applied Mathematics. Atomic Physics. Physical Chemistry. Laboratory Astrophysics.* Radio Standards Laboratory: Radio Standards Physics; Radio Standards Engineering.** Office of Standard Reference Data.

Institute for Materials Research. Analytical Chemistry. Polymers. Metallurgy. Inorganic Materials. Reactor Radiations. Cryogenics.** Office of Standard Reference Materials.

Central Radio Propagation Laboratory.** Ionosphere Research and Propagation. Troposphere and Space Telecommunications. Radio Systems. Upper Atmosphere and Space Physics.

Institute for Applied Technology. Textiles and Apparel Technology Center. Building Research. Industrial Equipment. Information Technology. Performance Test Development. Instrumentation. Transport Systems. Office of Technical Services. Office of Weights and Measures. Office of Engineering Standards. Office of Industrial Services.

^{*} NBS Group, Joint Institute for Laboratory Astrophysics at the University of Colorado. ** Located at Boulder, Colorado.

Legibility of Alphanumeric Characters and Other Symbols

I. A Permuted Title Index and Bibliography

D. Y. Cornog, F. C. Rose, and J. L. Walkowicz



National Bureau of Standards Miscellaneous Publication 262–1

Issued December 15, 1964

CONTENTS

			Page
INTRODUCTION	• • • •		1
PERMUTED TITLE INDEX .			5
		BERS TO EN	
BIBLIOGRAPHY			29
AUTHOR INDEX	• • • •		85
See mailing notice on 1	the last	page on th	is paper.

Library of Congress Catalog Number: 64-60082

LEGIBILITY OF ALPHANUMERIC CHARACTERS AND OTHER SYMBOLS: I. A PERMUTED TITLE INDEX AND BIBLIOGRAPHY

Douglas Y. Cornog F. Clayton Rose Josephine L. Walkowicz

This permuted title index and bibliography to the literature on the legibility of alphanumeric characters and other symbols includes 325 references. Due to the confusion and overlap of terminology in the legibility literature, this report uses the term "legibility" to include "legibility," "readability," "perceptibility," "visibility" and any other closely related concepts. "Other symbols" include such items as the arrows and other coded symbols used to present information on radar displays. The psychological literature on perception has been included only when it was closely involved with the specific problems of alphanumeric characters and other meaningful symbols. Studies concerned with environmental variables, i.e. illumination and symbol-background contrast, and the legibility of dials and scales have received little attention. An author index is included.

TNTRODUCTION

This report is the first of several related reports on the subject of the legibility of alphanumeric characters and other meaningful symbols. The permuted title index will serve both the present extended bibliography and the future report of selected information abstracts from the legibility literature. These reports are from the legibility project in the Research Information Center and Advisory Service on Information Processing (RICASIP). RICASIP is part of the Information Technology Division, Institute for Applied Technology, National Bureau of Standards (NBS), and is jointly supported by NBS and the National Science Foundation.

In the legibility literature, there is much confusion and overlap in the usage of the terms legibility, readability, perceptibility and visibility. For the

purposes of this report, the term legibility is considered to include these and any closely related concepts. In general, legibility refers to the characteristics of printed, written or other displayed meaningful symbolic material which determine the speed and accuracy with which the material may be read or identified. The psychological closely involved with the specific problems of alphanumeric closely involved with the specific problems of alphanumeric characters and other meaningful symbols. "Other symbols" include such items as the arrows and other coded symbols used to present information on radar displays. Studies concerned with environmental variables, i.e. illumination and symbol-background contrast, and the legibility of dials and scales have received little attention.

Permuted Title Index: Description and Use. In this permuted title index, the important words in each publication title are arranged alphabetically down a center column of each index page (pages 5-22). This is accomplished by shifting each title along the horizontal printing line so that each important word in the title has an opportunity to appear in the center column. All of the titles are then arranged so that the words in the central column appear in alphabetical order. An exclusion list is used to keep words from appearing in the central column when they are considered unimportant or not of subject for index purposes, with the original foreign language title appearing in the bibliography.

Each title in the permuted title index is identified by an accession number which appears at both the right and left ends of each title line. Since the bibliography is arranged alphabetically by author, the cross-reference must be utilized to associate the title accession number with the appropriate bibliographic entry identification.

The permuted title index is used by looking in the alphabetic listing for important subject-related words of interest to the user. When a given word is located, its relationship to the title can be found by looking to the right or left of the center column. Access to the bibliography is found by using the cross-reference list to connect the title accession number with the bibliographic entry identification. An author index is also provided.

Mrs. Angela F. Guinn and Miss Carolyn E. Thomas, both of the Information Technology Division, prepared and converted the bibliographic data to computer input. Their contributions are gratefully acknowledged.

PERMUTED TITLE INDEX

Pages 5 to 22



```
LEGIBILITY -- PERMUTEO TITLES

ACC - BLI

OC215B TWEEN OIAL SIZE, READING DISTANCE AND READING ACCURACY
THE EFFECT OF TYPE SIZE ON ACCURACY OF APPREHENSION AND SPEED OF LOCALIZING WORDS
OC2152
OC2204
OC3447
SEARCH ON THE LIVING HUMAN EYE AND FOR A MORE ACCURACY OF READING ARABIC AND ROMAN NUMERALS
OC2204
OC2404
OC2405
EFFECTS OF THE RATIO JF WIDTHS OF INACTIVE TO ACTIVE ELEMENT WITHIN A TY SCAN LINE AND THE SCAN PATTERN OC2610
OC2305
OC2109
OC204
OC204
OC204
OC204
OC204
OC204
OC204
OC204
OC204
OC206
OC206
OC206
OC206
OC206
OC207
                                                                                                                                                                                                               B INDICATOR OTALS AND PY LEGIBILITY OF AIRCRAFT INSTRUMENT UTALS, THE RELATIVE LEGIBILITY OF VARIO GOZZBO

PREFERENCES FOR LETTERS OF THE ALPHABET

LETTER PREFERENCES, RANKING THE ALPHABET

LEGIBILITY OF A UNIFORM STROKE WIOTH ALPHABET. II. SOME FACTORS AFFECTING THE LEGIBILITY OF WORD 003373

LEGIBILITY OF A UNIFORM STROKE WIOTH ALPHABET. I. RELATIVE LEGIBILITY OF UPPER AND LOWER CASE LE 002161

STANDARD LOWER CASE ALPHABETS FOR HIGHWAY SIGNS

00261B

STANDARD ALPHABETS FOR HIGHWAY SIGNS

00261B
              00220B
              002161 TTERS
  O02617

O02618

O02617

O02625

O0267

AYS

O02625

O0267

  002130 MOTOR RESPONSES TO SYMBOLIC AND CONVENTIONAL ARABIC NUMERALS. AN INFORMATION ANALYSIS OF VERBAL AND 002139
002169 NEPRESSMAY SIGNS IN THE CHICAGO METROPOLITAN ARBA
003296
002276 THE RELATIONSHIP OF TYPOGRAPHIC ARRANGEMENT TO THE LEARNING OF TECHNICAL TRAINING MATERIAL
002276
002625 THE INFLUENCE OF CERTAIN TYPOGRAPHICAL ARRANGEMENTS OF ALPHANUMERIC MATERIAL, EXPERIMENT I
002625
002673 THE INFLUENCE OF CERTAIN TYPOGRAPHICAL ARRANGEMENTS OF ALPHANUMERIC MATERIAL, EXPERIMENT I
002625
002673 THE INFLUENCE OF CERTAIN TYPOGRAPHICAL ARRANGEMENTS UPON SPAN OF VISUAL COMPREHENSION 002675
002695 THE INFLUENCE OF CERTAIN TYPOGRAPHICAL ARRANGEMENTS UPON SPAN OF VISUAL COMPREHENSION 002675
002696 FILE OF A STIGMATISM ON THE VISUAL COMPREHENSION 002675
002701 THE RECOOLITION OF AUTO LICENSE PLATES STIFM MIXED NUMERALS AND LETTERS 002676
002702 THE PERCEPTIBILITY OF AUTOMOBILE LICENSE PLATES NITH MIXED NUMERALS AND LETTERS 002767
003271 LILITY OF BLACK OBJECTS AVAINST AN ILLUMINATED BACKGROUND ATTERIAL SAND METHODS FOR PRODUCTION OF BEADED RE 003772
003271 LILITY OF BLACK OBJECTS AVAINST AN ILLUMINATED BACKGROUND ATTERIALS AND METHODS FOR PRODUCTION OF BEADED RE 003772
003273 WHITE BACKGROUND AND REP PRINT AND BACKGROUND // TYPOGRAPHICAL VARIBLES AND REFLECTANCE OF BACKGROUND // TYPOGRAPHICAL VARIBLES AND REFLECTANCE OF BACKGROUND ON TEGEINLITY OF A VOICE OF PRINT AND BACKGROUND ON LEGIBLITY OF AVAILABLES AND REFLECTANCE OF BACKGROUND ON LEGIBLITY TO TYPOGRAPHICAL VARIBLES AND REFLECTANCE OF BACKGROUND ON LEGIBLITY OF SOUGHLED FOR A FUNCTION OF REFLECTANCE OF BACKGROUND ON DECRUDE OF A SOURCE OF PRINT ON SHAPE AND ADMINISTRATIVE LEGIBLITY OF BOOSA13
002459 FEW MCVENENTS IN READING BLACK PRINT ON HITTE BACKGROUND ON LEGIBLITY OF TYPOGRAPHICAL VARIBLES AND REFLECTANCE OF BACKGROUND ON LEGIBLITY OF SOURCE OF PRINT ON HITTE BACKGROUND ON LEGIBLITY OF SOURCE OF PRINT ON HITTE BACKGROUND ON LEGIBLITY OF TYPOGRAPHICAL VARIBLES AND REFLECTANCE OF BACKGROUND ON LEGIBLITY OF SOURCE OF PRINT ON HITTE BACKGROUND ON LEGIBLITY OF SO
```

```
BLI - OIR

LEGIBLITY -- PERMITED TITLES

OCCIONATION THAT ARE AND FREQUENCY OF MINISTER SET YEARNES OF VISUAL EFFICINCY, SOME METHODOLOG CO2165

OCCIONATION THAT ARE AND FREQUENCY OF MINISTER SET YEARNES OF VISUAL EFFICINCY, SOME METHODOLOG CO2165

OCCIONATION THAT ARE AND FREQUENCY OF MINISTER SET YEARNES OF VISUAL EFFICINCY, SOME METHODOLOG CO2165

OCCIONATION THAT ARE AND FREQUENCY OF MINISTER SET YEARNESS OF VISUAL EFFICINCY OF MINISTER SET YEARNESS OF VISUAL EFFICING THE VESTELLITY OF CO2167

ALPHANDERIC SYMBOLS ON AGAS TYPE OF SOME AND CHRISTIAN AND CHRISTMAN TYPE FRACES

OCCIONATION THAT ARE AND AGAS COPPARED TO CHRISTMAN OF COATROL OF THE THAT AND CHRISTMAN TYPE FRACES

OCCIONATION THAT ARE AND AGAS COPPARED TO CHRISTMAN OF THE THAT AND CHRISTMAN TYPE FRACES

OCCIONATION THAT AND AS COPPARED TO CHRISTMAN OF THE THAT AND CHRISTMAN TYPE FRACES

OCCIONATION THAT AND AS COPPARED TO CHRISTMAN OF THE THAT AND CHRISTMAN TYPE AGAS AND CHRISTMAN OF THE THAT AND AS COPPARED TO CHRISTMAN OF THE THAT AND CHRISTMAN TYPE AGAS AND CHRISTMAN OF THE THAT AND AS COPPARED TO CHRISTMAN OF THE THAT AND CHRISTMAN OF THE THAT AND ASSOCIATION THAT ASSOCIAT
O02202

O02202

O02203

O03371

O03372

O03372

O03342

REVIEW OF THE LITERATURE CONCERNING OBSIGN OF OIGITS

O03342

O02145

O02146

O02146

O02146

O02147

O02160

O02170

O02160

O02170

O02163

O02165

O02170

O02165

O02170

O02165

O02170

O02167

O02168

O02377

CRAFT CCCKPIT VISUAL OISPLAYS, THE EFFECTS OF CONTRAST OF TV LEGIBILITY UNDER VARYING AMBIENT ILLUMINATION DEVEL, AND FIGURE GROUNO CONTRAST OF TV LEGIBILITY UNDER VARYING AMBIENT ILLUMINATION OF CONTRAST, AND SHARPNESS OF LETTER FORMS

O02160

O02377

O02167

O02377

O02167

O02378

O02168

O02378

CRAFT CCCKPIT VISUAL OISPLAYS, THE EFFECTS OF CONTRAST, AND SHARPNESS OF LETTER FORMS

O02160

O03376

O02170

O02170

O02180

O022192

O02180

O022192

O02180

O022192

O02180

O022192

O02180

O022192

O02180

O022192

O02180

O022180

O
```

```
OO2129 MATION HANOLING PERFORMANCE WITH SYMBOLIC AND CONVENTIONAL ARABIC NUMERALS, VERBAL AND MOTOR RESPONSES /R 002129
002659 TIDN GF ANGULAR DIGITS AND COMPARISONS WITH A CONVENTIONAL SET EVALUA 002659
002725 INFLUENCE OF COLOR ON LEGIBILITY DF CDPY 002725
                                                                                                                                                                                                                                        COPRELATION OF GEOMETRIC CESIGN AND DIRECTIONAL SIGNING CORRELATION OF GEOMETRIC DESIGN AND DIRECTIONAL SIGNING COUNTER TYPE INSTRUMENTS, 4 REVIEW OF THE LITERATURE CRITERIA FOR DETERMINING THE READABILITY OF TYPE FACES
   0032B1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  003437
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  002153
                                                                                    THE DESIGN OF NUMERALS FOR USE IN
   002153
   002125
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  002125
                                                                                                                                         DEVELOPMENT OF DESIGN CRITERIA FOR INTELLIGENCE DISPLAY FORMATS

CRITERIA OF READABILITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   002157
    002157
   00334B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0D3348
  003343 VALIDITY OF FREQUENCY OF BLINKING AS A CRITERION OF READABILITY 003343
002209 NTAL AND INTENTIONAL LEARNING OF ISOLATED AND CROWDED ITEMS INCIDE 002209
002176 DN AMBIGUITY OF LETTER P/ THE ROLE OF SETTING CUES DN REDUCING THE SIMULTANEOUS LDCATION AND IDENTIFICATI 002176
003358 PTION IN READING CUMULATIVE EFFECT OF MARGINAL CONDITIONS UPON RATE OF PERCE 003358
 003158 PTION IN READING

002117 RATIVE LEGIBILITY AND SPEED OF MANUSCRIPT AND CURSIVE HANDWRITING

003414 VE LEGIBILITY OF TYPEWRITING, MANUSCRIPT, AND CURSIVE SCRIPT. I. EASY PROSE, LETTERS, AND SYLLARLES /RATI 003414

003415 VE LEGIBILITY OF TYPEWRITING, MANUSCRIPT, AND CURSIVE SCRIPT. II. 01FFICULT PROSE AND EYE MOVEMENT PHOTOG 003415

003397 LOPMENT WITH SINGLE AND MULTIPLE STRAIGHT AND CURVED LINE FORMS /LETTERS FOR DISPLAYS. I. PERCEPTUAL DEVE 003397

002732

EFFECT OF CURVED TEXT UPON READABILITY DF PRINT 002732

003159 CK PRINT CN WHITE BACKGROUND AND RED PRINT ON DARK GREEN BACKGROUND EYE MOVEMENTS IN READING BLA 003359

002189 LETTERING STYLES FOR AN IMPROVED RASTER TYPE DATA DISPLAY

004165
                                                                                                                                                                                     OATA OISPLAY STUDY
TRANSFER OF DECREMENT IN OCULAR TASKS
   002146
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  002146
   003300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  003300
  003300

TRANSFER OF DECREMENT IN DOULAR TASKS

003300

O03423 KING OF THE NATIONAL SYSTEM DF INTERSTATE AND OEFENSE HIGHWAYS

MEASUREMENT, DEFINITION AND UNIT DF LEGIBILITY

003446

002172 OF THE PATTERNS PROPORTIONAL TO THE AMOUNT OF DEGRADATION /N OUT PATTERNS WITH DIFFERENTIAL BRIGHTNESSES

002172

002173 TH PURE BLACK AND WHITE WHEN THE PATTERNS ARE DEGRADED IN VARYING AMOUNTS /OS, PRINTED IN OUT PATTERNS WI 002173

003421

ENGINEERING PSYCHOLOGY AND EQUIPMENT DESIGN

003321

TRAFFIC SIGN DESIGN

003321
  003321 TRAFFIC SIGN 0ESIGN 00336B
003368 NTAL PSYCHOLOGY, HUMAN FACTORS IN ENGINEERING DESIGN 0336B
003281 CORRELATION OF GEOMETRIC DESIGN AND DIRECTIONAL SIGNING 0336B
003437 CORRELATION OF GEOMETRIC DESIGN AND OIRECTIONAL SIGNING 003437
00326B
002566 BOLONESS AS A FACTOR IN TYPE 0ESIGN AND INTERPRETABILITY OF ROAD SIGNS 00326B
002566 BOLONESS AS A FACTOR IN TYPE 0ESIGN AND TYPEGRAPHY 002566
002157 OEVELOPMENT OF 0ESIGN AND TYPEGRAPHY 002157
002141 OESIGN FOR LEGIBLLITY OF VISUAL DISPLAYS 002157
003402 ERATURE ON AERONAUTICAL CHART DEVELOPMENT AND DESIGN FOR USE UNDER RED LIGHTING REVIEW DF THE LIT 03402
CRITERIA FOR DETERMINING THE READABILITY OF TYPE FACES

003162
003402 EVIEW DF THE LITERATURE DN AERONAUTICAL CHART DEVELOPMENT AND DESIGN FOR USE UNDER RED LIGHTING
003402
002157 MATS
003405 DEVELOPMENT AND DESIGN CRITERIA FOR INTELLIGENCE DISPLAY FOR 002157
003397 ERALS AND LETTERS FOR OISPLAYS. I. PERCEPTUAL
003406 DEVELOPMENT UT DE DESIGN CRITERIA FOR INTELLIGENCE DISPLAY FOR 002157
003406 DEVELOPMENT UT DE DESIGN CRITERIA FOR INTELLIGENCE DISPLAY FOR 002157
003406 DEVELOPMENT UT DE DESIGN CRITERIA FOR INTELLIGENCE DISPLAY FOR 002157
003407 DIAL READING PERFORMANCE AS A FUNCTION DE BRIGHTNESS 03456
002606 RECOGNITION THE FOR OIAL SIZE, READING DISTANCE AND READING ACCURACY 002188
002607 DIALS, THE RELATIVE LEGIBILITY OF TACHOMETER DIALS OIAL SIZE, READING DISTANCE AND READING ACCURACY 002188
002607 DIAL SCREEN DIAL SIZE AND DIAL STRUMENT DIALS, A FUNCTION DE SIZE AND BRIGHTNESS 002606
002607 DIAL SCREEN DIAL SIZE AND POINTERS OIAL SIZE AND POINTERS OIAL SIZE AND BRIGHTNESS OIAL SIZE AND POINTERS OIA SIZE AND POINTERS OIA
                                                                                         FACTORS AFFECTING LEGIBILITY OF DIGITS
THE DESIGN OF DIGITS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0026D7
                                          THE EFFECT DE GROUPING DN THE PERCEPTION DE DIGITS
 D03448
THE EFFECT DF GROUPING DN THE PERCEPTION DF DIGITS

003448
003299 REVIEW CF THE LITERATURE CONCERNING DESIGN OF DIGITS

D03422
ECT OF EXPOSURE TIME DN PERCEPTION OF GROUPED DIGITS

003428
003299
003428
003299
003428
003429
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
003420
   D03448
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 003448
```

003401

```
THE DESIGN OF ADVANCE ROAD DIRECTION SIGNS
CORRELATION OF GEOMETRIC DESIGN AND DIRECTIONAL SIGNING
CORRELATION OF GEOMETRIC DESIGN AND DIRECTIONAL SIGNING
THE LEGIBLITY OF A TELEPHONE DIRECTORY
A METHOD OF ESTIMATING SUBSECCED DISCONTINUABILITY FOR
                             003437
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 003401
                            OC2553 IC SYMBOLS

OC2669 THAT STORY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 OC2669 TURAL COMPONENTS OF LETTERS FOR IMPROVING THE EFFICIENCY

OC2669 OC2669 TURAL COMPONENTS OF LETTERS OC2669 OC26
                          003444
003368
IED EXPERIMENTAL PSYCHOLOGY, HUMAN FACTORS IN ENGINEERING DESIGN
003277
YS, THE EFFECTS OF CONTRAST, COLOR, AN/ HUMAN ENGINEERING GUIDE FOR EQUIPMENT OESIGNERS
003377
AYS. PART 18. SIZE AND SHAPE OF NUMERA/ HUMAN ENGINEERING INVESTIGATION OF AIRCRAFT COCKPIT VISUAL DISPLA 003277
003394
GHT DISPLAY INTEGRATION PROGRAM, MARTIN HUMAN ENGINEERING INVESTIGATIONS OF AIRCRAFT COCKPIT VISUAL DISPLA 003277
003421
003340
003340
FINAL ENGINEERING PSYCHOLOGY AND EQUIPMENT OESIGN
ENGINEERING PSYCHOLOGY AND EQUIPMENT OESIGN
ENGINEERING PSYCHOLOGY AND WURK SAFETY
003340
003265 VEMENTS IN READING A MODERN TYPE FACE AND OLO ENGLISH
EYE MO 003265
003394 GHT DISPLAY INTEGRALION OF CONTROL OF
```

```
LEGISILITY AND EYE MOVEMENT IN READING
           003392
         OD3392

LEGIBILITY AND EYE MOVEMENT IN READING
OD3415 , AND CURSIVE SCRIPT. II. OIFFICULT PROSE AND EYE MOVEMENT PHOTOGRAPHY /8ILITY OF TYPEWRITING, MANUSCRIPT DD3415

OD3391

OD3391

INFLUENCE OF LINE WIDTH ON EYE MOVEMENTS
OD3390

INFLUENCE OF TYPE FORM ON EYE MOVEMENTS
OD3391

OD3674

INFLUENCE OF SIZE OF TYPE ON EYE MOVEMENTS
OD3395

OD3395

INFLUENCE OF LINE WIDTH ON EYE MOVEMENTS
OD3395

OD3395

INFLUENCE OF LINE WIDTH ON EYE MOVEMENTS
OD3355
    003355

INFLUENCE OF LINE WIDTH ON EYE MOVEMENTS FOR SIX POINT TYPE
003355

003265

O03265

O03355

ORED PRINT ON DARK GREEN BACKGROUNO

003357

003367

003369

003369

003386

O03269

003386 NFLUENCING SPEED OF READING. X. STYLE OF TYPE
FACE AND OLD PRINT ON WHITE BACKGROUND AN DO3269

003386 NFLUENCING SPEED OF READING. X. STYLE OF TYPE
FACE MOVEMENTS IN READING OPTIMAL AND NON OPTIMAL TYPOGRAPHY DO3269

003265

002170 TION AND TEST OF LEGIBILITY OF A REVISED TYPE FACE AND OLD ENGLISH

O02265

002568

002642

THE INFLUENCE OF TYPE FACE AND OLD ENGLISH

O02402

THE VISIBILITY OF VARIOUS TYPE FACES

CRI 002125

TERIA FOR DETERMINING THE READABILITY OF TYPE FACES

CRI 002125

O02319

O02101

A OLCITIONARY DE MODERN TYPE FACES

LEGIBILITY OF 8 DO3379

O02110

O02101
    003379 DODNI, BASKERVILLE ROMAN, AND CHELTENHAM TYPE FACES

002181

A OICTIONARY OF MODERN TYPE FACES AND LETTERING

002124 S OF THE ANDIO400, MACKWORTH, AND BERGER TYPE FACES AT VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION /OL D02124

002170 S OF THE ANDID40D, MACKWORTH, AND BERGER TYPE FACES AT VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION AND D02170

1 THE RELATIVE LEGISILITY OF 01FFERENT FACES OF PRINTING TYPES

003387 OF THE COMMITTEE APPOINTED TO SELECT THE BEST FACES OF TYPE AND MODES OF DISPLAY FOR GOVERNMENT PRINTING

003275

WORD LENGTH AS A FACTOR IN DIFFERENTIAL RECOGNITION

002566

80LONESS AS A FACTOR IN TYPE DESIGN AND TYPDOGRAPHY

002566

003353

A STUDY OF PAPER AS A FACTOR IN TYPE VISIBILITY

003387

603353
002575

002506

003503

0026003503

002702

002702

002702

002702

002702

002702

002702

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

002703

00
O2132
O22132
READABILITY AND RECOGNITION OF A SPECIALIZED FONT
SX9 FONTS
O2303
O22138
O2303
O
                                                                                                                                                                                                                                                                                                                                                                                                   5X9 FONTS
 0020728
READABILITY OF MIXEO TYPE FORMS
003264
ELATIVE DISCRIMINABILITY OF SEVERAL GEOMETRIC FORMS
003265

THE ROO3265
THE READABILITY OF NOISE ON THE PERCEPTION OF FORMS IN ELECTROVISUAL DISPLAYS. I. PERCEPTUAL DEVELOPMENT WITH DO3397
002671
THE READABILITY OF CERTAIN TYPE SIZES AND FORMS IN SIGHT SAVING CLASSES
002671
002191
LEGIBILITY, ATMOSPHERE VALUE, AND FORMS OF PRINTING TYPES
002191
002191
003219
003219
003279
003279
003462
003462
0036279
00379
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
00370
003
                                                                                                                                                                                      THE COMPARATIVE EVALUATION OF GERMAN AND LATIN TYPE FROM THE STANOPOINT OF THE OCULIST GLANCE LEGIBILITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         003455
    003431
    003387 E BEST FACES OF TYPE AND MODES OF DISPLAY FOR GOVERNMENT PRINTING /F THE COMMITTEE APPOINTED TO SELECT TH 003387
```

```
003429
002115
003429
002115
003429
002115
003429
002115
003429
002116
003429
002116
003429
002117
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 HAND PRINTED CHARACTERS
HANDBOOK OF APPLIED PSYCHOLOGY
HANDBOOK OF EXPERIMENTAL PSYCHOLOGY
HANDBOOK OF EXPERIMENTAL PSYCHOLOGY
HANDBOOK OF EXPERIMENTAL PSYCHOLOGY
                                    HANDBOOK OF EXPERIFICIONAL AND CONVENTIONAL ARMOUNT OF CONVENTIONAL ARMOUNT OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        003302
                             O02167

O02162 FFICIENCY

O03367 LEGIBILITY OF SYMBOLS OF DIFFERENT HIDTH AND HEIGHT OF SYMBOLS OF SYMBOLS OF VARYING HEIGHT OF SYMBOLS OF A HEIGHT I.33 TIMES THE LOWER CASE LOOP HEIGHT ON HIDTH OWN THE LEGIBILITY ( THRESHOLD OF RE 003367 O02619 LS OF A HEIGHT I.33 TIMES THE LOWER CASE LOOP HEIGHT OWN HEI
                   002577
002578 PARISCN OF LOWER CASE AND CAPITAL LETTERS FOR HIGHWAY SIGNS
002617 STANDARO LOWER CASE ALPHABETS FOR HIGHWAY SIGNS
002618 STANDARO ALPHABETS FOR HIGHWAY SIGNS
002619 O2260 TABLES OF LETTER WIDTH AND SPACING FOR HIGHWAY SIGNS
002620 TABLES OF LETTER WIDTH AND SPACING FOR HIGHWAY SIGNS
002620 O33426 THE LIOTH AND SPACING FOR HIGHWAY SIGNS
002620 TITER WIDTH AND SPACING CN NIGHT LEGIBLLITY OF HIGHWAY SIGNS
002620 O33323 THE NATIONAL SYSTEM OF INTERSTATE AND OFFENSE HIGHWAY SIGNS
003640 O33323 THE NATIONAL SYSTEM OF INTERSTATE AND OFFENSE HIGHWAYS A PROBLEM OF VISION, VISIBILITY, AND COLOR O3323 ON O2279 PRINTING TYPES, THEIR HIGHWAYS A PROBLEM OF VISION, VISIBILITY, AND COLOR O3323 ON O2279 PRINTING TYPES, THEIR HISTORY, FORMS, AND USE PRINTING TYPE FACES AT VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION /OLS OF THE ANDIO400, MAC 002124 KWORTH, AND BERGER TYPE FACES AT VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION AND THE CONSTRUCTION AND 002625 TI A COMPARISON OF VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION AND THE CONSTRUCTION AND 002625 TI A COMPARISON OF VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION AND THE CONSTRUCTION AND 002625 TI A COMPARISON OF VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION AND THE CONSTRUCTION AND 002625 TI A COMPARISON OF VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION AND THE CONSTRUCTION AND 002625 TI A COMPARISON OF VERTICAL AND HORIZONTAL ANGLES OF PRESENTATION OF THE THRES 003393 HOLO CF RECOGNITION./ STROKE WIDTH, FORM AND HORIZONTAL ANGLES OF PRESENTATION OF AIRCRAFT COCKPIT VISUAL 003397 HOLD CF RECOGNITION./ STROKE WIDTH, FORM AND HORIZONTAL ANGLES OF PRESENTATION OF AIRCRAFT COCKPIT VISUAL 003397 DISPLAYS, PART IB. SIZE AND SHAPE OF NUMBERA/ HUMAN ENGINEERING UNVESTIGATIONS OF AIRCRAFT COCKPIT VISUAL 003397 NO FLIGHT OISPLAY INTEGRATION PROGRAM, MARTIN HUMAN ENGINEERING INVESTIGATIONS OF AIRCRAFT COCKPIT VISUAL 003447 EVICE FOR EXPERIMENTAL RESEARCH ON THE LIVING HUMAN FACTORS IN VISUAL 01SPLAYS
003456 A SURVEY REPORT ON HUMAN FACTORS IN VISUAL 01SPLAYS
003469
                   003302
0214B
002443
002443
002443
003316
002748
002443
003316
00346
00376
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
00377
0037
         003263 OF DIFFERENT COLOURED INSTRUMENT MARKINGS AND ILLUMINATION SIGNS AT LOW ILLUMINATIONS LEGIBILITY 003263 OF DIFFERENT COLOURED INSTRUMENT MARKINGS AND SETTION OF TWO LEGIBILITY UNDER VARYING AMBIENT ILLUMINATION THE EFFECT OF DIRECTION OF CO 002667 ON ACTION OF REFLECTIANCE OF BACKGROUND UNDER LOW ILLUMINATION THE EFFECT OF DIRECTION OF CO 002667 ON ACTION OF REFLECTIANCE OF BACKGROUND UNDER LOW ILLUMINATION AND TILT AS FACTORS IN THE LEGIBILITY OF REFLEC 002627 ON ACTION OF SIZE, DISTANCE, ANGLE OF VIEW, AND ILLUMINATION AND TYPE SIZE ON LEGIBILITY OF NUMERALS, EFFEC 002629 ON UNCTION OF SIZE, DISTANCE, ANGLE OF VIEW, AND VILUMINATION LEVEL, AND FIGURE GROUND CONTRAST IN NUMERALS, EFFEC 002629 ON UNCTION OF SIZE, DISTANCE, ANGLE OF VIEW, AND VILUMINATION LEVEL, AND FIGURE GROUND CONTRAST IN NUMERAL VOUS 1003267, THE EFFECT OF ILLUMINATION OF THE LEGIBILITY OF LEGRO VICIGITS AS A FOUL 1003267, THE EFFECT OF ILLUMINATION OF THE LEGIBILITY OF OFFRENCESION OF COLLEGE S 003500 ON UNCOUNTY OF STROKE WIGHT OF STROKE WIGH ON UNDER COLLEGE S 003500 ON UNDER COLLEGE S 00
O02269 LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 18-INCH 1 LUMP HEIGHT LUMEN CASE OCCAPY
O02209 ITEMS
O02100 ALS, THE RELATIVE LEGIBILITY OF VARIOUS CLIMB INDICATOR OIALS AND INTENTICANAL LEARNING OF ISGLATED AND GROWDED O02209
O02178 THE RELATIVE LEGIBILITY OF MANIFOLO PRESSURE INDICATOR OIALS AND POINTERS JITY OF AIRCRAFT INSTRUMENT OI 002180
O02142 HEART RATE AND FREQUENCY OF BLINKING AS INDICES OF VISUAL EFFICIENCY
O02554 ER HAIR SPACING AND BY THE CHARACTERISTICS OF INDIVIDUAL LETTERS /APPREHENSION AS AFFECTED BY INTER LET! O02267
O02147 READINGS IN EXPERIMENTAL INDUSTRIAL PSYCHOLOGY
O03341 FINAL ENGINEERING REPORT ON INFOMAX
O03341 FINAL ENGINEERING REPORT ON INFOMAX
O03341 NUMERALS, NONSENSE FORMS, AND INFORMATION
O02608
O02130 LIC AND CGNVENTIONAL ARABIC NUMERALS AND INFORMATION ANALYSIS OF VERBAL AND MOTOR RESPONSES TO SYMBO
O02130 LIC AND CGNVENTIONAL ARABIC NUMERALS AND INFORMATION ANALYSIS OF VERBAL AND MOTOR RESPONSES TO SYMBO
O02139 BO DIFFERENT METHODS OF PRESENTATION OF INFORMATION ANALYSIS OF VERBAL AND MOTOR RESPONSES TO SYMBO
O02139 BO O1598
O02619 8-INCH | LOOP HEIGHT | LOWER CASE LETTERS WITH INTITIAL CAPITALS OF A PROGRESS REPORT
O02177 EGIBILITY OF TACHOMET/ LEGIBILITY OF AIRCRAFT INSTRUMENT OIALS, A FURTHER INVESTIGATION OF THE FELATIVE L
O02178 URE INDICATOR OIALSTHE LEGIBILITY OF AIRCRAFT INSTRUMENT OIALS, THE RELATIVE LEGIBILITY OF MANIFOLD PRESS O02178
O02179 LS
LEGIBILITY OF AIRCRAFT INSTRUMENT OIALS, THE RELATIVE LEGIBILITY OF MANIFOLD PRESS O02178
O02180 INDICATOR OIALS AND P/ LEGIBILITY OF AIRCRAFT INSTRUMENT OIALS, THE RELATIVE LEGIBILITY OF VARIOUS CLIMB
O02180 INDICATOR OIALS AND P/ LEGIBILITY OF AIRCRAFT INSTRUMENT OIALS, THE RELATIVE LEGIBILITY OF VARIOUS CLIMB
O02180 INDICATOR OIALS AND P/ LEGIBILITY OF AIRCRAFT INSTRUMENT OIALS, THE RELATIVE LEGIBILITY OF VARIOUS CLIMB
O02180 INDICATOR OIALS AND P/ LEGIBILITY OF AIRCRAFT INSTRUMENT OIALS, THE RELATIVE LEGIBILITY OF VARIOUS CLIMB
O02180 INDICATOR OIALS AND P/ LEGIBILITY OF AIRCRAFT INSTRUMENT OI
```

```
LEGIBILITY — PERMUTED TITLES

ORA — CEC

THE DESIGN OF INSTRUMENT SCALES

THE DESIGN OF INSTRUMENTS, A REVIEW OF THE LITERATURE

TO02153

HE DESIGN OF NUMERALS FOR USE IN COUNTER TYPE INSTRUMENTS, A REVIEW OF THE LITERATURE

ORANGE OF NUMERALS FOR USE IN COUNTER TYPE INSTRUMENTS, A REVIEW OF THE LITERATURE

TO02153

OZ2157

OZ2157

OZ2157

OZ2157

THE FFECT OF INSTRUMENT OF DESIGN CRITERIA FOR INTELLIGENCE DISPLAY FORMATS

OZ2157

OZ2157

OZ2157

OZ2157

TALIC PRINT

THE FFECT OF INTENSITY OF ILLUMINATION UPON SPEED OF READING SIX POINT I OCC254

OZ2259

OZ2554 IVI/ THE RANGE OF APPREHENSION AS AFFECTED BY INTERITY OF ILLUMINATION UPON SPEED OF READING SIX POINT I OCC254

OZ2568

OZ2509

OZ251

OZ251

OZ251

OZ251

OZ251

OZ251

OZ252

TIVI/ THE RANGE OF APPREHENSION AS AFFECTED BY INTERITY OF ILLUMINATION UPON SPEED OF READING SIX POINT I OCC254

OZ252

OZ252

OZ252

OZ253

OZ254

OZ254

OZ255

OZ255

OZ255

OZ255

OZ255

OZ255

OZ256

OZ256

OZ256

OZ256

OZ256

OZ256

OZ256

OZ256

OZ256

OZ257

OZ2
   D02148
003397 - SIZE AND SHAPE OF NUMERA/ HUMAN ENGINEERING
002209
1NCIDENTAL AND INTENTIONAL LEARNING OF
003316 VISIBILITY OF AERODROME SYMBOLS OF ICAD - NEW
103366 1LLUMINATION UPON SPEED OF READING SIX POINT
1NTENTIONAL LEARNING OF ISOLATED AND CROWDEG
002202 DD FORMATS ON THE COMPREHENSION OF SCIENTIFIC
002210 PROBLEM OF THE OPTIMUM FORMAT FOR SCIENTIFIC
                                                      INCIDENTAL AND 002209

PROBLEM OF THE OPTIMUM FORMAT FOR SCIENTIFIC JOURNALS SUGGESTIONS AND POINTS FOR FURTHER INVESTIGATION 002210

THE JUDGMENT OF SIZE, CONTRAST, AND SHARPNESS OF LETTER FORMS 002160

THE COMPARATIVE EVALUATION OF GERMAN AND LATIN TYPE FROM THE STANDPOINT OF THE COULDS OF A COMPARISON OF TWO LAYOUTS OF ADVANCE ROAD DIRECTION SIGNS 003460

RESEARCH IN READABILITY, 2. EFFECTS OF LEADING 003400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   INCIDENTAL AND 002209
     002160
     003455
      003400
      003362 RESEARCH IN READABILITY, 2. EFFECTS OF LEADING
003362 NINE POINT TYPE IN RELATION TO LINE WIDTH AND LEADING
003385 PEED OF READING. VIII. SPACE BETWEEN LINES OR LEADING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SPEED OF READING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   003362
   003385 PEED OF READING. VIII. SPACE BETWEEN LINES OR LEADING STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING S
002163 THE RELATIVE EFFECTS OF SIZE OF TYPE, LEADING AND CONTEXT
002116 LEADING AND LEGIBILITY
002116 LEADING AND LEGIBILITY
002116 LEADING AND LEGIBILITY
002170 EFFECT OF LINE WIDTH AND LEADING ON READABILITY OF NEWSPAPER TYPE
003360 INCIDENTAL AND INTENTIONAL LEARNING OF READABILITY OF NEWSPAPER TYPE
003274 LATIONSHIP OF TYPOGRAPHIC ARRANGEMENT TO THE LEARNING OF ISOLATED AND CROUWED ITEMS
003274 SIGN BRIGHTNESS AND LEGIBILITY
003416 WHAT DO YOU MEAN, LEGIBILITY
003425 WHAT DO YOU MEAN, LEGIBILITY
003446 MEASUREMENT, OEFINITION AND UNIT OF LEGIBILITY
003446 MEASUREMENT, OEFINITION AND UNIT OF LEGIBILITY
                                                                                                                                                                                                                                                                                                                                                                                                                                      STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING S 003385
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    002163
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    003416
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   002116
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    002570
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   002209
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         THE.R 003274
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   003416
003426
003427
003425
003426
003426
003426
003426
003426
003427
003427
003427
003427
003428
003428
003428
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
003429
00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    003424
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    003425
                                                                                                                                                                                                             LEGIBILITY OF NEWSPRINT EFFECT OF FCRM ON THE LEGIBILITY OF NUMBERS
           003393
             002670
                                                                                                                                                                                                                                                          LEGIBILITY OF
STUDIES IN THE LEGIBILITY OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                  NUMERALS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       003434
           003434
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       003450
                                                                                                                                                                                                                                                                                                                                                                                                                                                   NUMERALS
           003450
          003453

FACTORS IN THE LEGIBILITY OF NUMERALS

003453

002612

THE EFFECT OF STROKE WIDTH AND FORM UPON THE LEGIBILITY OF NUMERALS /ED AIRCRAFT CONTROL PANELS. PART 3. 002612

002628

OF THE EFFECT OF TYPOGRAPHICAL SPACING ON THE LEGIBILITY OF NUMERALS UNDER VIBRATION, EFFECT OF VIBRATION 002628
```

```
002629 T OF VIBRATION, ILLUMINATION AND TYPE SIZE ON LEGIBILITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF 002629

1002120 THE EFFECT OF VIBRATION AND OTHER FACTORS ON LEGIBILITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF 002120

1002168 H OF STROKE

1002169 OF STROKE
                                                                                                                                                                                                                                                                                                                                                                             REPORT ON THE LEGIBILITY OF PRINT
                                                                                                                                                                                                       THE INFLUENCE OF TYPE FACE ON THE LEGIBILITY OF PRINT
                                             002558
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            002193
                                                                                                                                                                                                                                                                       LUENCE OF TYPE FACE UN THE LEGIBILITY OF PRINT
LEGIBILITY OF PRINTED MATERIAL
LEGIBILITY OF PRINTED MATERIALS
A NOTE ON THE LEGIBILITY OF PRINTED MATTER
METHODS FOR COMPARING THE LEGIBILITY OF PRINTED NUMERALS
                                           003320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00255A
                                           003375
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          003320
                                             002251
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          003375
                                           003383
                                                                                                                                              METHODS FOR COMPARING THE LEGIBILITY OF PRINTED NUMERALS

EYE MOVEMENT, PERCEPTION, AND LEGIBILITY OF RAID BLOCK LETTERS AND NUMBERS

O02672

ILLUMINATION AND TILT AS FACTORS IN THE LEGIBILITY OF RADING

FACTORS INFLUENCING THE LEGIBILITY OF REPLAYS

O02627

CERTAIN FACTORS AFFECTING THE LEGIBILITY OF SAGE OISPLAYS

O0262627

CERTAIN FACTORS AFFECTING THE LEGIBILITY OF SAGE OISPLAYS

O026262

EXPERIMENTS ON THE LEGIBILITY OF SYMBOLS OF OIFFERENT WIDTH AND HEIGHT

O033617

E FACES AT VERTICAL AND HORIZONTAL ANGL/ LEGIBILITY OF SYMBOLS OF THE ANDIO400, MACKWORTH, AND BERGE O02124

LITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 5 TO 021200

LITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 5 TO 021200

LITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 5 TO 021200

LITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 5 TO 021200

LITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 5 TO 021200

LITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 5 TO 021200

A STUDY OF FACTORS INFLUENCING THE LEGIBILITY OF TACHOMETER OIALS

A FURTHER INVESTIGATION OF THE RELATIVE LEGIBILITY OF TACHOMETER OIALS

THE RELATIVE LEGIBILITY OF TELEVISED CHARACTERS

O03298

AL SIGNS

HE RELATIVE LEGIBILITY OF THE LETTERS, THE DIGITS, AND OF CERTAIN MATHE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0033A3
                                           002672
                                           002627
                                  FACTORS INFLUENCING THE LEGIBILITY OF
003417
CERTAIN FACTORS AFFECTING THE LEGIBILITY OF
0033407
EXPERIMENTS ON YHE LEGIBILITY OF
002124 R TYPE FACES AT VERTICAL AND HORIZONTAL ANGL/ LEGIBILITY OF
002170 R TYPE FACES AT VERTICAL AND HORIZONTAL ANGL/ LEGIBILITY OF
002120 EGIBILITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF
002628 ERALS UNDER VIBRATION, EFFECT OF VIBRATION ON LEGIBILITY OF
002629 EGIBILITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF
002179 TY OF AIRCRAFT INSTRUMENT DIALS, THE RELATIVE LEGIBILITY OF
002177 IALS, A FURTHER INVESTIGATION OF THE RELATIVE LEGIBILITY OF
00329B A STUDY OF FACTORS INFLUENCING THE LEGIBILITY OF
003404 MATICAL SIGNS
                                    003404 MATICAL SIGNS
THE RELATIVE LEGIBILITY OF
002138 CRAFT CONTROL PANELS. PART 5. THE COMPARATIVE LEGIBILITY OF
003333 S
A STUDY OF THE LEGIBILITY OF
A STUDY OF THE LEGIBILITY OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TELEVISED CHARACTERS
THE LETTERS, THE DIGITS, AND OF CERTAIN MATHE 003404
THE SMALL LETTERS
THREE FONTS FOR NUMERALS / RANSILLUMINATED AIR 002138
TRANSILLUMINATED MARKINGS IN AIRCRAFT COCKPIT 003333
                   OO2139 CRAFT CONTROL PARKES, PART 2. THE CUMPARATIVE LEGIBILITY OF TRANSILLUMINATED MARKINGS IN AIRCRAFT COCKPIT 003333 COCCO3 NO UNDER LOW ILLUMINATION THE LEGIBILITY OF TYPE AS A FUNCTION OF REFLECTANCE OF BACKGROU 002603 NO UNDER LOW ILLUMINATION THE LEGIBILITY OF TYPE AS A FUNCTION OF STROKE HIGHLAND LETTER SPACING UNDER LOW ILLUMINATI/ LEGIBILITY OF TYPE AS A FUNCTION OF STROKE HIGHLAND LETTER SPACING UNDER LOW ILLUMINATI/ LEGIBILITY OF TYPE AS A FUNCTION OF STROKE HIGHLAND LETTER SPACING UNDER LOW ILLUMINATI/ LEGIBILITY OF TYPE AS A FUNCTION OF STROKE HIGHLAND LETTER SPACING ON THE COMPARATIVE LEGIBILITY OF TYPE AS DETERMINED BY THE COMBINED EFFECT OF 00306 003415 II. EASY PROSE, LETTERS, AND/ THE COMPARATIVE LEGIBILITY OF TYPEMRITING, MANUSCRIPT, AND CURSIVE SCRIPT. 003415 1II. DIFFICULIT PROSE AND EYE/ THE COMPARATIVE LEGIBILITY OF TYPEMRITING, MANUSCRIPT, AND CURSIVE SCRIPT. 003416 002616 1 OVER 11 OF THE LEGIBLITY OF TYPEMRITING, MANUSCRIPT, AND CURSIVE SCRIPT. 003416 002616 1 OVER 11 OVER
002102 E RESTRICTION IN THE RECOGNITION OF DISTORIED LETTER POSITION ON RECOGNITION
002205
002206
002206
002207
002208
002208
002208
002208
002209
002209
002209
002209
002209
002209
002209
002208
002209
002209
002209
002208
002209
002208
002209
002208
002209
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002209
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
002208
1HE EFFECT SO FIELD SIZE
LETTER SIZE
RAND CLUTTER ON THE RECOGNITION TIME OF SELECTE
003202
002203
002203
002203
002203
002203
002204
002205
002205
002206
002208
002208
002208
002208
002208
002208
002208
002208
002208
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002209
002000
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
00200
0
```

```
LEGIBLITY -- PREMITED TILES

LEG - MUIT

TO STANCE, ADDED OF VIEW, ADD ILLUMINATION LEVEL

LEGISLATIVE OF THE LEGISLATIVE CEGISLATIVE OF THE LEGISLATIVE OF LEGISLATIVE OF LEGISLATIVE OF LOCATION

OD2270

THE RECORD VIEW, ADD ILLUMINATION LEVEL

LEGISLATIVE OF LEGISLATIVE OF LOCATION

OD2271

PRESENTED AND VISIBILITY OF AUTOMOBILE LECKES PLATES

OD2272

PRESENTED AND VISIBILITY OF AUTOMOBILE LECKES PLATES

OD2273

THE RECORD VIEW, ADD VISIBILITY OF AUTOMOBILE LECKES PLATES

OD2273

THE RECORD VIEW OF THE LITERATURE ON LEGISLATIVE OF LOCATION OF LOCATION
                           003428
THE READABILITY OF STENCIL DUPLICATED MATERIALS
003427 NS
003407 NS
003404 TY DF THE LETTERS, THE DIGITS, AND DF CETAIN MATERIALS, MAPS, AND CHARTS
002630
003404 TY DF THE LETTERS, THE DIGITS, AND DF CETAIN MATERIALS, MAPS, AND CHARTS
002630
003404 TY DF THE LETTERS, THE DIGITS, AND DF CETAIN MATHEMATICAL TABLES
003497
CHARACTER DESIGNS IN A 5X7 MATRIX DF SQUARES
003297
CHARACTER DESIGNS IN A 5X7 MATRIX DF SQUARES
003297
CHARACTER DESIGNS IN A 5X7 MATRIX DF SQUARES
003298
002559
THE VISIBILITY AND READABILITY OF PRINTED MATTER
002383
002559
002200
WHAT TYPE SIZES AND MEASURES DFFER THE MAXIMUM LEGIBILITY
003405
003392
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
11001
110
```

```
MOT - PRI
```

```
MOI - PRI

LEGIBILITY -- PERMUTEO TITLES

002130 S AN INFORMATION ANALYSIS OF VERBAL AND MOTOR RESPONSES TO SYMBOLIC AND CONVENTIONAL ARABIC NUMERAL 002130 CONSTRUCTION OF THE SECOND OF STOLES OF THE PROPERTY OF STOLES OF THE SECOND OF STOLES OF ST
                003347

003347

EYE MOVEMENTS IN READING OPTIMAL AND NON OPTIMAL TYPOGRAPHY
003319

003348

NOTES ON THE REPRODUCTION OF DRAWINGS IN WATERWAYS EXPERIME
003468

NOTES ON THE REPRODUCTION OF DRAWINGS IN WATERWAYS EXPERIME
003469

003319

THE LEGIBILITY OF LETTER AND
NUMBER CASTINGS

OME NUMBER LEGIBILITY TESTS IN A MOCK-UP CUNTROL ROOM
003318

003270

ONTITION

GROUPING, NUMBER, AND SPACING OF LETTERS AND SET ON THE VISUAL DISCRIMINATION
003406

THE PERCEPTIBILITY OF AUTOMOBILE LICENSE NUMBERS
002670

DEFFECT OF FORM ON THE LEGIBILITY OF MUMBERS
002670

002670

003312

EFFECT OF FORM ON THE LEGIBILITY OF MUBBERS
003376 T C / A STUDY OF THE REQUIREMENTS FOR LETTERS, NUMBERS AND MARKINGS TO BE USED ON TRANSILLUMINATEO AIRCRAF 003376

0033317

THE TIME REQUIRED TO SEARCH FOR NUMBERS AND MARKINGS TO BE USED ON TRANSILLUMINATEO AIRCRAF 003376

003413

E COMPARATIVE LEGIBILITY OF BLACK AND COLORDED

003413

E COMPARATIVE LEGIBILITY OF THE REQUIREMENTS FOR LETTERS, NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 003317

003413

E COMPARATIVE LEGIBILITY OF THE REQUIREMENTS FOR LETTERS, NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 003317

003413

E COMPARATIVE LEGIBILITY OF THE REQUIREMENTS FOR LETTERS, NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 003317

003413

E COMPARATIVE LEGIBILITY OF THE REQUIREMENTS FOR LETTERS, NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 003413

002612

EFFECT OF THE REQUIREMENTS FOR LETTERS, NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 002612

0032072

003301

ARENT VIBRATION, BRIGHTNESS, AND TYPE SIZE ON NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 002612

0032072

003301

ARENT VIBRATION, BRIGHTNESS, AND TYPE SIZE ON NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 002612

0032072

003301

ARENT VIBRATION, BRIGHTNESS, AND TYPE SIZE ON NUMBERS, AND MARKINGS TO BE USED ON TRANSILLUMINATED AIRCRAF 002612

003405

003405

003405

THE LEGIBILITY OF THE REQUIREMENTS FOR LETTERS, NUMBERS, AND MAR
             003434

003445

THE LEGIBILITY OF COLOREO SIGNAL NUMERALS
003455

O03455

O03455

O03455

O02627 ACTORS IN THE LEGIBILITY OF REFLEX REFLECTIVE NUMERALS
002627 ACTORS IN THE LEGIBILITY OF REFLEX REFLECTIVE NUMERALS
002627 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
002627
002613 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
AN INFORMATION ANALYSIS OF VERBAL AND MOTOR
002130 TREPECT OF NUMBER OF ALTERN 0025072
002612 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
AN INFORMATION ANALYSIS OF VERBAL AND MOTOR
002130 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
AND INFORMATION ANALYSIS OF VERBAL AND MOTOR
002130 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
AND INFORMATION ANALYSIS OF VERBAL AND MOTOR
002130 TIVES AND SET ON THE VISUAL DISCRIMINATION OF NUMERALS
AND INFORMATION AND FORM 0026072
002612 TIVES AND SET ON THE LEGIBILITY OF NUMERALS
AND INFORMATION AND TIVE AND TOWN OF THE PROTECT OF THE PROTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PE OF NUMERALS AND LETTERS FOR DISPLAYS. I. PERCEPTUAL DEVELOPMEN 003397
HOW NUMERALS ARE READ
TYPE NUMERALS AS A FUNCTION OF SIZE AND BRIGHTNESS
003405
NO OF NUMERALS AS OFTERMINANTS OF THE THRESHOLD OF RECOGNITION. P
002606
NO OF NUMERALS AS DETERMINANTS OF THE THRESHOLD OF RECOGNITION. P
003330
NO OF NUMERALS AS DETERMINANTS OF THE THRESHOLD OF RECOGNITION. P
003330
NO OF NUMERALS FOR TAPE PRESENTATION
NO OF NUMERALS FOR USE IN COUNTER TYPE INSTRUMENTS. A REVIEW OF T
002626
NO OF NUMERALS OF VARYING HEIGHT / STROKE WIOTH UPON THE LEGIBILITY O02626
YOF NUMERALS UNDER VIBRATION, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUME
002627
YOF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUME
002629
NUMERALS, NONSENSE FORMS, AND INFORMATION
003303
      003405
002606
003395
SIROKE WIOTH, FORM AND HORIZONTAL SPACING OF AN EXPERIMENT ON THE COOLING OF AN EXPERIMENT ON THE COLING OF THE OFFISCH OF AN EXPERIMENT ON THE COLING OF AN EXPERIMENT ON THE COLING OF THE OFFISCH OF THE OFFI CHARLES OF THE O
VIBRATION AND OTHER FACTORS ON LEGIBILITY OF NUMERALS, EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUME 002129

ON MANCE WITH SYMBOLIC AND CONVENTIONAL ARABIC

O02229 ORMANCE WITH SYMBOLIC AND CONVENTIONAL ARABIC

O02229 EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 1 TO 4 /BILITY OF NUMERALS, O02128

O02208 EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 1 TO 4 /BILITY OF NUMERALS, O02129

O03301 THE VISIBILITY OF TABULAR NUMERICAL MATERIAL, EXPERIMENTS 1 TO 4 /BILITY OF NUMERALS, O02129

O03402 THE VISIBILITY OF BLACK OBJECTS AGAINST AN ILLUMINATED BACKGROUND

O03405 MAN AND LATIN TYPE FROM THE STANDPOINT OF THE OCULIST THE COMPARATIVE EVALUATION OF GEN

O03402 THE VISIBILITY OF MACKEN OBJECTS AGAINST AN ILLUMINATED BACKGROUND

O03405 MAN AND LATIN TYPE FROM THE STANDPOINT OF THE OCULIST THE COMPARATIVE EVALUATION OF GEN

O034012 THE RELATIVE LEGIBILITY OF MODERN AND OLD ENGLISH

THE RELATIVE LEGIBILITY OF MODERN AND OLD STYLE NUMERALS

O03402

O03402

O03402

O03403

O03403

O034042
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     003412
```

```
MDT - PRI
```

```
002190
003347
003347
003269
003347
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003369
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003269
003369
003269
003369
003269
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
003369
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         002190
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DVERHEAD SIGNS
                                                                        DVERHEAD SIGNS

OU3324

THE PERFECT READING PAGE

BE USED ON TRANSILLUMINATED AIRCRAFT CONTROL PANELS. PART 1. THE EFFECTS OF STROKE WIDTH UPDN THE LEGIBI 003332
BE USED ON TRANSILLUMINATED AIRCRAFT CONTROL PANELS. PART 2. A SURVEY OF PILOT PREFERENCES FOR MARKINGS 003376
BE USED ON TRANSILLUMINATED AIRCRAFT CONTROL PANELS. PART 3. THE EFFECT OF STROKE WIDTH AND FORM UPON TH D02612
BE USED ON TRANSILLUMINATED AIRCRAFT CONTROL PANELS. PART 4. LEGIBILITY OF UNIFORM STROKE CAPITAL LETTER 002611
BE USED ON TRANSILLUMINATED AIRCRAFT CONTROL PANELS. PART 5. THE COMPARATIVE LEGIBILITY OF THREE FONTS F 002138

A STUDY OF PAPER AS A FACTOP IN TYPE VISIBILITY

OD3353

THE INFLUENCE OF PAPER SURFACE ON THE PERCEPTIBILITY OF PRINT 003567
          003324
          002184
            003332
          003376
          D02612
002518 BE USED ON TRANSILLUMINATED AIRCRAFT CONTROL PANELS. PART 5. THE COMPARILLY OF UNIFORM STRIKE CAPITAL ELIER 002510
002133 THE INCLUDED OF PAPER SUPPLIED TO THE PERCEPTION OF STRIKE CAPITAL OF THE POINTS OF STRIKE CAPITAL OF THE POINTS OF STRIKE CAPITAL OF THE POINTS OF STRIKE CAPITAL OF STRIK
          002611
          003353
            U03398 TATION OF TIME/ ELAPSED TIME CLOCKS, OPTIMUM PRESENTATION FOR THE EFFECTS OF DIFFERENT METHODS OF PRESEN D03398

VISUAL PRESENTATION OF INFORMATION ON LEGIBILITY /MUM PRESENT 003398

D02178 NT DIALS, THE RELATIVE LEGIBILITY OF MANIFOLD PRESENTE INDICATOR DIALSTHE LEGIBILITY OF AIRCRAFT INSTRUME PRESENT 003398

D02164 ADVERTISING AND SELLING, PRINCIPLES OF AVERTISING D03398

D02164 FIRST PRINCIPLES OF AVERTISING PRINCIPLES OF TYPOGRAPHY D03397

D03407 EFFECTS OF ASTIGMATISM ON THE VISIBILITY OF PRINT 003307

D03320 LEGIBILITY OF PRINT 003320

D03326 FFECT OF SLANTED TEXT UPON THE READABILITY OF PRINT D03320

D03328 THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT
                                                                             THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT
REPORT ON THE LEGIBILITY OF PRINT
          O23388 THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT

O22193

REPORT ON THE LEGIBILITY OF PRINT

D22123

RELATIVE LEGIBILITY OF BLACK PRINT AND WHITE PRINT

O22556

NCE OF PAPER SURFACE ON THE PERCEPTIBILITY OF PRINT

O22558

O22558

O22732

D27279

D27279

D27279

D2732

D27279

D2732

D2732
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               002193
                 002193
```

```
D02251
D02630
D02559
D02559
THE VISIBILITY AND READABILITY OF PRINTED MATERIALS
D02559
D03383
A NOTE ON THE LEGIBILITY OF PRINTED MATTER
D03383
A NOTE ON THE LEGIBILITY OF PRINTED MATTER
D02559
D033945
METHODS FOR COMPARING THE LEGIBILITY OF PRINTED MATTER
D03395
D03395
D03395
D03396
D03396
D03396
D03396
D03396
D03396
D03397
D03397
D03397
D03397
D03397
D03397
D03397
D03397
D03397
D03398
D033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LEGIBILITY OF PRINTED MATERIALS
                           003442

003442

003442

003442

003442

003442

003442

003442

003462

003462

003462

00462

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562

00562
002515
002517
0F OISPLAY HARONARE AND ANALYSIS OF RELEVANT PSYCHOLOGIAL STUDY OF TYPOGRAPHY
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
002617
0
                                                                                                                                                                                                                                  READINGS IN EXPERIMENTAL INDUSTRIAL PSYCHOLOGY
HANDBOOK OF EXPERIMENTAL PSYCHOLOGY
    002195 ECT OF TYPOGRAPHY UPON THE PERCEPTUAL SPAN IN READING
002198 THE PSYCHOLOGY AND PEDAGOGY OF READING
002249 THE EXPERIMENTAL STUDY OF READING
002552 INFLUENCE OF TYPE FORM ON SPEED OF READING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          002190
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         THE EFF 002195
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00219B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          002249
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          002552
```

```
PRI - RES
```

```
THE EXTENT OF THE PERCEPTUAL SPAN IN READING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 002122
   002122
                                                                                                                                                                      INVESTIGATIONS IN THE HYGIENE OF READING EFFECT OF VIBRATION UPON READING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  00214B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  003365
   003365
                                                                            SHIP BETWEEN DIAL SIZE, READING DISTANCE AND READING ACCURACY

SPEED AND ACCURACY DF READING AND VISUAL FATIGUE

SPEED AND ACCURACY DF READING ARABIC AND ROMAN NUMERALS

GREEN BACKGRDUND

EYE MOVEMENTS IN READING BLACK PRINT ON WHITE BACKGROUND AND REO PRINT DN OA 003359

THE RELATIONSHIP BETWEEN DIAL SIZE, READING DISTANCE AND READING ACCURACY

OO2188

FYGIENIC STANDARDS IN TYPE AND FDRMAT OF READING MATERIALS

SPEED DF READING NIME PCINT TYPE IN RELATION TD LINE WIOTH AND LEADI 003362

THE EFFECT DN READING OF FAMILIAR NUMERALS

A LABORATORY STUDY OF THE READING OF FAMILIAR NUMERALS

EYE MOVEMENTS IN READING OF FAMILIAR NUMERALS

DO3411

EYE MOVEMENTS IN READING OF PAGE

DO2184
     002621
       002204
       002182
     003359 RK GREEN BACKGRDUNO
       002443
     002118
033411
03347
EYE MOVEMENTS IN READING DEFINAL AND NON OPTIMAL TYPOGRAPHY
03347
03347
1 FEYE MOVEMENTS IN READING DEFINAL AND NON OPTIMAL TYPOGRAPHY
03347
03347
03347
1 THE PERFECT READING PAGE
002197
103354
003355
0114 READING PERFORMANCE AS A FUNCTION OF BRIGHTNESS
003356
003356
003356
003356
003356
003356
003356
003356
003357
1 THE EFFECT OF ILLUMINATION ON READING RATE AND COMPREHENSION DF COLLEGE STUDENTS
003356
003356
003356
003356
003357
1 THE EFFECT OF ILLUMINATION ON READING RATE AND COMPREHENSION DF COLLEGE STUDENTS
003356
003356
003356
003357
1 PROLONGED READING SIX POINT ITALIC PRINT
1 FEFEC 002729
003276
002731
1 PROLONGED READING SIX POINT PRINT
1 FEFEC 002729
003276
003384
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING TASKS IN VISUAL RESEARCH
002351
003385
002551
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. II. SIZE OF TYPE
STUDIES
002356
002557
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. III. LENGTH DF LINE
002568
003385
003386
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. V. SIMULTANEOUS VARIATION DF TYPE SIZE AND LINE LE 002567
003386
003385
003386
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. VII. VARIATIONS IN COLOR DF PRINT AND BACK GROUND / 002568
003385
003386
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. VIII. VARIATIONS IN COLOR DF PRINT AND BACK GROUND / 002568
003385
003386
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. VIII. VARIATIONS IN COLOR DF PRINT AND BACK GROUND / 002568
003385
003386
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. VIII. VARIATIONS IN COLOR DF PRINT AND BACK GROUND / 002568
003385
003386
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. VIII. VARIATIONS IN COLOR DF PRINT AND BACK GROUND / 002568
003385
003386
0F TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. VIII. VARIATIONS IN COLOR DF PRINT AND BACK GROUND / 002568
003386
003386
07 TYPOGRAPHICAL FACTORS INFLUENCING SPEED OF READING. VIII. VARIATION SIN COLOR DF PRINT AND BACK GROUND / 002568
003386
003386
003386
003386
003386
003
 002128 OF TYPDGRAPHICAL FACTORS INFLUENCING SPEED OF READING, VI. 8 ALACK TYPE VERSUS WHITE TYPE STUDIES 002127 O2162

EFFECTS OF LETTER POSITION ON RECOGNITION 02162

THE EFFECT OF LETTER POSITION ON RECOGNITION 02162

002205 WDRO LENGTH AS A FACTOR IN OIFFERENTIAL RECOGNITION 02275

003270 ND SPACING DE LETTERS AS OCTERMINANTS OF WORD RECOGNITION 02132

AN EVALUATION OF HUMAN READABILITY AND RECOGNITION OF A SPECIALIZED FONT 002275

003305 LETTERS THE RECOGNITION OF AUTO LICENSE PLATES WITH MIXED NUMERALS AND 02265

003305 ITY AND DEGREE OF RESPONSE RESTRICTION IN THE RECOGNITION OF AUTO LICENSE PLATES WITH MIXED NUMERALS AND 02266

003305 ITY AND DEGREE OF RESPONSE RESTRICTION IN THE RECOGNITION OF OISTORTED LETTER PATTERNS /F STIMULUS AMBIGU 003305

003404 F FIELD SIZE, LETTER SIZE, AND CLUTTER ON THE RECOGNITION OF MAD PRINTED CHARACTERS THE EFFECTS 0 003302

002406 ZE AND BRIGHTNESS RECOGNITION OF MAD PRINTED CHARACTERS THE EFFECTS 0 003404 PFIELD SIZE, LETTER SIZE, AND CLUTTER ON THE RECOGNITION. PART I /WIOTH, FORM AND HURIZONTAL SPACING OF 003395 NUMERALS AS DETERMINANTS OF THE THRESHOLD OF RECOGNITION. PART II /WIOTH, FORM AND HURIZONTAL SPACING OF 003360 003363 ROKE WIDTH UPDN THE LEGIBLITY I THRESHOLD OF RECOGNITION. PART II /WIOTH, FORM AND HURIZONTAL SPACING OF 003360 003363 NOW AND READ OF REPLECTED RED LIGHT OF LOW BRIGHTNESS 002723 NEW DIGIT CESIGNS FOR USE UNDER REFLECTED RED LIGHT OF THE LITERATURE ON AERONAUTIC 003360 003363 NOW READ OF REPLECTED RED LIGHT OF LOW BRIGHTNESS 002723 NOW DIGIT CESIGNS FOR USE UNDER REFLECTED RED LIGHT OF LOW BRIGHTNESS 003720 003360 DMBINED EFFECT OF TYPOGRAPHICAL VARIABLES AND REPLECTION OF REDUCTIONS IN SIZE OF NEWSPAPER PRINT STUDIES OF TYPOGRAPHICAL VARIABLES AND REPLECTANCE OF BACKGROUND UNDER LOW ILLUMINATION AND 002567 003360 DMBINED EFFECT OF TYPOGRAPHICAL VARIABLES AND REPLECTANCE OF BACKGROUND UNDER LOW ILLUMINATION AND 002627 0 TILLY AS FACTORS IN THE LEGIBILITY OF REFLEX REFLECTIVE NUMERALS

002723 THE LEGIBILITY OF TYPOGRAPHICAL VARIABLES AND REPLE
O2203 THE LEGIBILITY DF TYPE AS A FUNCTION DF REFLECTANCE OF BACKGROUND UNDER LOW ILLUMINATION 002027 ON THE DEBY SERVICE OF SELECT OF THE LOT DE LOW BRIGHTNESS ILLUMINATION AND 002723 O22027 OTTLE AS FACTORS IN THE LEGIBILITY DF REFLEX REFLECTIVE NUMERALS 002715 O2215 N RELATION TO LETTER HEIGHT, LETTER WIDTH AND REFLECTORIZATION /Y DISTANCE OF HIGHWAY DESTINATION SIGNS I 002715 O2227 TIDN ANC TILT AS FACTORS IN THE LEGIBILITY DF REFLEX REFLECTIVE NUMERALS ILLUMINA 002627 O2227 TIDN ANC TILT AS FACTORS IN THE LEGIBILITY OF REFLEX REFLECTIVE NUMERALS ILLUMINA 002627 SPEED OF READING NINE PDINT TYPE IN RELATION TO LINE WIDTH AND REFLECTORIZATIO 003344 IN MENTAL WORK THE RELATION SIGNS IN RELATION TO LINE WIDTH AND REFLECTORIZATIO 003162 SPEED OF READING NINE PDINT TYPE IN RELATION TO LINE WIDTH AND REFLECTORIZATIO 003162 O2218 G ACCURACY THE RELATION SIGNS IN RELATION TO LINE WIDTH AND REFLECTORIZATION 002163 O2216 THE RELATION SIGNS IN RELATION TO LINE WIDTH AND REFLECTORIZATION 002169 O2224 TECHNICAL TRAINING MATERIAL THE RELATIVE DISCRIMINALITY DE SEVERAL GEDRETRIC FORMS 003264 O2264 THE RELATIVE DISCRIMINALITY DE SEVERAL GEDRETRIC FORMS 003264 O2265 THE RELATIVE LEGIBILITY OF SIZE OF TYPE, LEADING AND CONTEXT 003164 O2265 O22163 THE RELATIVE LEGIBILITY OF SIZE OF TYPE, LEADING AND CONTEXT 002163 O22164 O22165 O22165 THE RELATIVE LEGIBILITY OF SIZE OF TYPE, LEADING AND CONTEXT 002163 O22164 O22165 
          002731 PROLDINGED READING TASKS IN VISUAL RESEARCH
003381 RESEARCH IN READABILITY, 1. THE PROGRAM FOR RESEARCH
```

```
003280
                                                                                                                                                                                                                          TEST TUBE HIGHWAY AIDS SIGN RESEARCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  003280
                           003381
                                                                                                                                                                                                                                                   RESEARCH IN READABILITY, I. THE PROGRAM FOR RESEARCH RESEARCH IN READABILITY, 2. EFFECTS OF LEADING REPORT OF SUBCOMMITTEE ON RESEARCH DN LDWER CASE LETTERS
               003362
003441
REPORT OF SUBCOMMITTEE ON RESEARCH IN READABILITY, 2. EFFECTS OF LEADING
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003458
003457
003458
003467
003462
CRIVER NEEDS IN FREEWAY SIGNING, A RESEARCH ON VISUAL DISPLAYS
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003457
003458
003457
003458
003459
003459
003459
003459
003459
003459
003450
003450
003450
003451
003450
003451
003452
003453
003454
003452
003453
003454
003454
003455
003457
003457
003458
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
003459
                           003382
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  003381
                                                                            SPEED AND ACCURACY DF READING ARABIC AND ROMAN NUMERALS
LEGIBILITY DF BODDNI, BASKERVILLE ROMAN, AND CHELTENHAM TYPE FACES

NUMBER LEGIBILITY TESTS IN A MOCK-UP CONTROL
ENGINEERING PSYCHOLOGY AND WORK SAFETY

VISIBLE LICENSE PLATES AS A SAFETY ALD
SAFETY DN THE HIGHWAY, A PROBLEM OF VISION, VISIBILITY, AND 003364

COLOR
                      003335
             O03364 COLOR

SAFETY DN THE HIGHWAY, A PROBLEM OF VISION, VISIBILITY, AND O03364

O02662 FACTORS INFLUENCING THE LEGIBILITY OF SAGE DISPLAYS

O02662 FACTORS INFLUENCING THE LEGIBILITY OF SAGE DISPLAYS

O02662 O02662 FACTORS INFLUENCING THE LEGIBILITY OF SAGE DISPLAYS

O02662 FACTORS INFLUENCING THE LEGIBILITY OF SAGE DISPLAYS

O02662 FACTORS INFLUENCING THE SCADE SAVING CLASSES

THE READABI D02671

O02610 HS OF INACTIVE TO ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL CONSTRUCTION O02610

O02610 ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL CONSTRUCTION O02610

O02602 FACTOR OF THE TYPOGRAPHY OF ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL CONSTRUCTION O02610

O02602 FACTOR OF THE SAVING CLASSES

THE READABI D02671

O02602 FACTOR OF THE FEBRUARY SCALES

O02602 FACTOR OF THE FEBRUARY SCALES

THE TYPOGRAPHY OF SCHOOL O
                      003364
                                                                                                                                                                                                                                                                                                                              THE SCIENCE OF SEEING
ADVERTISING AND SELLING
                  002164
                                                                                                                                                                                                                                                                                                                                                                                                                                                             SELING
SELLING, PRINCIPLES OF APPEAL AND RESPONSE
SEPARATION AND DIRECTION OF MOVEMENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          002185
                  002151 ILITY OF MOVING DIGITS AS A FUNCTION OF THEIR
             002151 ILITY OF MOVING DIGITS AS A FUNCTION DE THEIR 002659 AR DIGITS AND COMPARISONS WITH A CONVENTIONAL DU2557 DRS INFLUENCING SPEED OF READING. XI. RDLE OF 002572 EFFECT OF NUMBER OF ALTERNATIVES AND 002176 TIFICATION AMBIGUITY DE LETTER P/ THE ROLE OF 003397 FT CDCKPIT VISUAL DISPLAYS. PART 1B. SIZE AND 002160 THE JUDGMENT DF SIZES CONTRAST, AND 002671 EADABILITY OF CERTAIN TYPE SIZES AND FORMS IN 002669 TERS FOR IMPROVING THE EFFICIENCY OF THE STDP 0034264
                                                                                                                                                                                                                                                                                                                                                                                                                                                          002164
                                                                                                                                                                                                                                                                                                                                                                                                                                                             SIGN CERTAIN
SIGN BRIGHTNESS AND LEGIBILITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CERTAIN STRUCTURAL COMPONENTS OF LET DD2669
                                                                                                            TRAFFIC SIGN DESIGN
ANALYSIS OF CERTAIN VARIABLES RELATED TO SIGN LEGIBILITY
DESIGN DF SIGN LETTER SIZES
                003321
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        003424
               D03266
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        003321
        003422
D032BD TEST TUBE HIGHWAY AIDS SIGN RESEARCH
D032BD TEST TUBE HIGHWAY AIDS SIGN RESEARCH
D032BT
D03445
D03465
D03465
D03466
D03467
D03466
D03467
D03466
D03467
D03467
D03466
D03467
D03467
D03467
D03467
D03467
D03467
D03467
D03468
D0346
               003422
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        003266
003443

003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003443

1003461

1003461

1003461

1003461

1003462

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003464

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003463

1003464

1003463

1003463

1003464

1003463

1003463

1003464

1003464

1003464

1003464

1003464

1003464

1003464

1003464

1003465

1003465

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

1003466

10034
```

```
LEGIBILITY — PERMUTED TITLES

003269

EYE MOVEMENTS IN READING TYPE SIZES IN OPTIMAL LINE WIDTHS

003427

003428

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003429

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

003420

0034
UD2443

DD3451

D03455

D03455

D03455

D03455

D03455

D03456

D03455

D03456

D03457

D03457

D03457

D03457

D03457

D03457

D03457

D03458

D03458

D03458

D03458

D03458

D03458

D03459

D03450

D03459

D03459

D03459

D03459

D03459

D03459

D03459

D03450

D03459

D03459

D03459

D03459

D03459

D03459

D03450

D03450

D03450

D03450

D03450

D03450

D03450

D03450

D03450

D03450
                               DUSTOY DESTREAD FACTORS AFFECTING THE LEGIBILITY OF STOP SIGNS

AN INVESTIGATION OF AVAILABLE MATER DUSTOYS GOR PRODUCTION OF BEADED REC STOP SIGNS

OB3277 RCEPTUAL DEVELOPMENT WITH SINGLE AND MULTIPLE STRAIGHT AND CURVED LIME FORMS /LETIERS FOR DISPLAYS. I.P. 6003477

003267 RCEPTUAL DEVELOPMENT WITH SINGLE AND MULTIPLE STRAIGHT AND CURVED LIME FORMS /LETIERS FOR DISPLAYS I.P. 6003477

003267 RCEPTUAL DEVELOPMENT WITH SINGLE AND MULTIPLE STRAIGHT AND CURVED LIME FORMS /LETIERS AND REIGHT ON 002610

002611 CONTROL PARELS. PART A. LEGIBILITY OF UNITY OF MUSTOR AND FORMS AND CONTROL PARELS. PART A. LEGIBILITY OF UNITY OF THE LEGIBILITY OF LETIERS AND STROKE HOTH SURGES OF DISPLAY SYMBOL LEGIBILITY. THE FORMS AND CONTROL PARELS. PART A. LEGIBILITY OF A UNIFORM STROKE HIGH MUSTOR HIGH STROKE HIGH STORY AND STROKE HIGH STROKE H
```

```
DO2575 DV DISPLAY PROBLEMS IN AEROSPACE SURVEILLANCE SYSTEMS. PART I. A SURVEY OF DISPLAY HARDWARE AND ANALYSIS

DO2670

DO267
OO2519 ETTERS WITH INITIAL CAPITALS OF A WEIGHT IN STATE LOWER CASE LOOP HEIGHT /LOOP HEIGHT | LOWER CASE LOOP AND SAY OF ALL PURPOSE OF A WEIGHT OF THE TYPOCRAPHY OF THORPOOF TO THORPOOF AND A WEIGHT OF THE TYPOCAPHY OF THORPOOF AND A WEIGHT OF THE CAPITAL CAPITAL
      003376
002171
002628 IBRATION, EFFECT OF/ STUDIES OF THE EFFECT OF
002557 LUCKING SPEED OF READING. XI- ROLE OF SET IN
0033076
003347 PYPE AS DETERMINED BY THE COMBINED EFFECT OF
003276 OING SPEED AND COMPREHENSION AS A FUNCTION OF
003378 INTRODUCTION TO
003452 STUDIES IN SCIENTIFIC
003465 BCLONESS AS A FACTOR IN TYPE DESIGN AND
002726 READER PREFERENCES AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TYPOGRAPHY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TYPOGRAPHY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    003403
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    003452
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TYPOGRAPHY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TYPOGRAPHY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D02566
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  002615
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TYPOGRAPHY AND LEGIBILITY IN READING
TYPOGRAPHY AND READABILITY
TYPOGRAPHY OF ELEMENTARY SCHOOL READERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  002726
          003430
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                003262
        DD2248
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     THE TYPOGRAPHY DE
```

0D224B

```
LESIBLITY -- PERMUTED TITLES 575 -- WIND

ODJITA

THE FFECT OF TYPOGRAPHY OF INDROGRAP

ODJITA

ODJITA

ODJITA

THE FFECT OF TYPOGRAPHY OF INDROGRAP

ODJITA

ODJITA

ODJITA

THE FFECT OF TYPOGRAPHY OF INDROGRAP

ODJITA

                                             VISUAL PRESENTATION OF INFORMATION

002/31

002/31

002/31

002/32

002/32

003447 G HUMAN EYE AND FOR A MORE ACCURATE CHEERMINY VISUAL RESEARCH ( a CEVICE FOR EXPERIMENTAL RESEARCH CN THE LIVIN 003456

003428

003427 A SURVEY REPORT ON HUMAN FACTORS IN UNDORSEA WARFARE WARTIME CHANGES IN NEWSPAPER BOOY TYPE 003328

003458 NOTES ON THE REPRODUCTION OF DRAWINGS IN WHITE AND TINTED PAPERS 003427

VISIBILITY AND REAGABILITY OF PRINT ON WHITE AND TINTED PAPERS 003427

003459 EYE MCVEMENTS IN REAGING BLACK PRINT ON WHITE PRINT 003459

003329 EYE MCVEMENTS IN REAGING BLACK PRINT ON WHITE PRINT 003459

003329 THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT 003459

003329 THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT 003459

003329 THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT 003459

003458 NCING SPEED OF REAGING, VI. BLACK TYPE VERSUS WHITE TYPE STUDIES OF TYPGGRAPHICAL FACTORS INFLUE 002128

002128 NCING SPEED OF REAGING, VI. BLACK TYPE VERSUS WHITE TYPE STUDIES OF TYPGGRAPHICAL FACTORS INFLUE 002128

002131 F LINE CONSTRUCTION, EXPOSURE TIME AND STROKE WIOTH AND HEIDER OF OISPLAY SYMBOL LEGIBILITY, THE EFFECTS 0 003331

F LINE CONSTRUCTION, EXPOSURE TIME AND STROKE WIOTH ALPHABET. II. SOME FACTORS AFFECTING THE LEGIBILITY OF 003467

002362 CONTROL PANELS. PART 3. THE EFFECT OF STROKE WIOTH ALPHABET. II. SOME FACTORS AFFECTING THE LEGIBILITY OF OURSE OF 003667

003367 NTS ON THE LEGIBILITY OF A UNIFORM STROKE WIOTH AND HEADET. I. RELATIVE LEGIBILITY OF NUMERALS /ED ALKCRAFT 002612

003367 NTS ON THE LEGIBLITY OF SYMBOLS OF DIFFERENT WIOTH AND HEADET. I. RELATIVE LEGIBLITY OF NUMERALS /ED ALKCRAFT 002612

003367 NTS ON THE LEGIBLITY OF SYMBOLS OF DIFFERENT WIOTH AND HEADET. I. RELATIVE LEGIBLITY OF NUMERALS /ED ALKCRAFT 002612

003367 NTS ON THE LEGIBLITY OF SYMBOLS OF DIFFERENT WIOTH AND HEADET. I. RELATIVE LEGIBLITY OF NUMERALS /ED ALKCRAFT 002612

003367 NTS ON THE LEGIBLITY OF SYMBOLS OF DIFFERENT WIOTH AND HEADET. I. RELATION /Y DISTANCE OF HIGHWAY OFSTINATI 002620

003462 PROPERTION OF THE PART WHOTH AND
```

```
LEGIBILITY -- PERMUTEO TITLES

OD2579

THE EFFECT OF LETTER WIOTH AND SPACING ON NIGHT LEGIBILITY OF HIGHWAY SIGNS OD2579
OD2721
OD2168

Y OF NUMERALS, THE OPTIMAL RATIO OF MEIGHT TO WIOTH ON STROKE WIOTH IN NUMERAL VISIBILITY OD2168
OD3361

SOME EXPERIMENTS ON THE WIOTH OF SYMBOLS AS OETERMINANT OF LEGIBILITY OD3361
OD3355

INFLUENCE OF LINE WIOTH ON EVE MOVEMENTS
OD3355

INFLUENCE OF LINE WIOTH ON EVE MOVEMENTS
OD3355

OD2611

LETTERS AS OETERMINED BY SIZE AND HEIGHT TO WIOTH RATIO AND AS COMPARED TO GARAMOND BOLD /STROKE CAPITA OD2721

OD3363 ME NARROM NUMERALS O/ THE INFLUENCE OF STROKE WIOTH UPON THE LEGIBILITY OF CAPITAL LETTERS /TEO AIRCRAFT
OD3364 OF TYPE AS A FUNCTION OF STROKE WIOTH, LETTER WIOTH, AND LETTER SPACING UNDER LOW ILLUMINATIONLEGIBILITY
OD3365 OT THE THRESHOLD OF RECOGNITION. STROKE WIOTH, FORM AND HORIZONTAL SPACING OF NUMERALS AS OETERMINA OD3360
OD3365 OT THE THRESHOLD OF RECOGNITION. STROKE WIOTH, FORM AND HORIZONTAL SPACING OF NUMERALS AS OETERMINA OD3360
OD3267 BERAL VISIBILITY
OD2604 IONLECIBILITY OF TYPE AS A FUNCTION OF STROKE WIOTH, FORM AND HORIZONTAL SPACING OF NUMERALS AS OETERMINA OD3360
OD3267 VARIABILITY OF STROKE WIOTH, FORM AND HORIZONTAL SPACING OF NUMERALS AS OETERMINA OD3360
OD3267 VEMENTS IN READING TYPE SIZES IN OPTIMAL LINE WIOTH,
OD3266 VEMENTS IN READING TYPE SIZES IN OPTIMAL LINE WIOTH,
OD3260 VEMENTS IN READING TYPE SIZES IN OPTIMAL LINE WIOTHS
OD3261 OT WARIABILITY OF STROKE WIOTH, FORM AND HORIZONTAL SPACING OF NUMERALS AS OETERMINA OD3360
OD2610 ATIO OF WIOTHS OF INACTIVE TO ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL COUZEGO
OD2610 ATIO OF WIOTHS OF INACTIVE TO ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL COUZEGO
OD3267 VARIABILITY OF STROKE WIOTH, WIOTHS OF INACTIVE TO ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL COUZEGO
OD3267 VARIABILITY OF STROKE WIOTH, WIOTHS OF INACTIVE TO ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL COUZEGO
             O02667

O03275

O03276 ER, ANO SPACING OF LETTERS AS OETERMINANTS OF WORD RECOGNITION
O03373 II. SOME FACTORS AFFECTING THE LEGIBILITY OF LETTERS AND WORDS

O031373 II. SOME FACTORS AFFECTING THE LEGIBILITY OF LETTERS AND WORDS

O02152 ORS OETERMINING THE LEGIBILITY OF LETTERS AND WORDS

O02164 ORS OETERMINING THE LEGIBILITY OF LETTERS AND WORDS

O02165 ORS OETERMINING THE LEGIBILITY OF LETTERS AND WORDS PRINTED IN OOT PATTERNS WITH OFFERNIAL BRIGHTH RESS OF 1003373

O02167 ORS OETERMINING THE LEGIBILITY OF LETTERS AND WORDS PRINTED IN OOT PATTERNS WITH OFFERNIAL BRIGHTHRESS OCCITY

O02173 ORS OETERMINING THE LEGIBILITY OF LETTERS AND WORDS PRINTED IN OOT PATTERNS WITH PURE BLACK AND WHITE WHO OCCITY

O02167 ON OCCITY OF APPRECIATION OF TYPE ON THE PRINTERS OF THE OCCITY OCCITY OF THE OCCITY OF THE OCCITY OCCITY OF THE OCCITY OCCI
003409 APHICAL FACTORS INFLUENCING SPEED OF READING. XII. PRINTING SURFACE
003425
003425
002161 EGIBILITY OF A UNIFORM STROKE WIOTH ALPHABET. 1. RELATIVE LEGIBILITY OF UPPER AND LOWER CASE LETTERS LOO2161
003332 RANSILLUMINATEO AIRCRAFT CONTROL PANELS. PART 1. THE FFECTS OF STROKE WIOTH UPON THE LEGIBILITY OF CAPIT 003332
002619 ASE LETTERS WITH INITIAL CAPITALS OF A HEIGHT 1.33 TIMES THE LOWER CASE LOOP HEIGHT /LOOP HEIGHT) LOWER CASE LETTERS WITH OUG619
002619 H INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH OUG619
003397 ONS OF AIRCRAFT COCKPIT VISUAL OISPLAYS. PART 19. SIZE AND SHAPE OF NUMERALS AND LETTERS FOR OISPLAYS. I. 003397
002517 HIGHAY SIGN STUDIES, VIRGINIA 1960
002619 TALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS O/ SPACING, IN INCHES, FOR 10-, 12-, AND 1B-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               003303
```

CROSS REFERENCE: ACCESSION NUMBERS TO ENTRY IDENTIFICATION

1798	Utman-1963	2164	Hollingworth-1913
2115	Blackhurst-1922	2167	Kelly-1960
2116	Blackhurst-1923	2168	Kuntz-1950
2117	Turner-1930	2170	Colgate-(1955)
2118	Gilliland-1923	2171	Legros-1916
2119	Paterson-1940a	2172	Long-1952b
2120	Crook-1947b	2173	Long-1952a
212 2	Luckiesh-1941b	2176	Long-1955
2123	Holmes-1931	2177	Loucks-1944b
2124	Reinwald-1954	2178	Loucks-1944d
2125	Tinker-1944	2179	Loucks-1944a
2126	Sanford-1888	2180	Loucks-1944c
2127	Roethlein-1912	2181	Longyear-1936
2128	Paterson-1931	2182	Luckiesh-1942
2129	Alluisi-1957	2183	Luckiesh-1923
2130	Alluisi-1958	2184	Luckiesh-1937c
2132	Anderson-1960	2185	Luckiesh-1937a
2138	Atkinson-1952	2186	Luckiesh-1939a
2141	Bendix-1959	2188	Murrell-1958
2142	Bitterman-1945	2189	Moore-1958
2145	Bitterman-1946c	2190	Optread-1961
2146	Bjelland-(1963)	2191	Ovink-1938
2147	Blum-1952	2193	Pyke-1926
2148	Blackhurst-1927	2194	Paterson-1946b
2149	Bowen-1959	2195	Paterson-1947b
2150	Foley-1957a	2196	Dodge-1907
2151	Foley-1957b	2197	Dearborn-1906
2152	Glanville-1946	2198	Huey-1916
2153	Gleason-1947	2199	Mergenthaler-1935
2156	Harris-1956	2200	Didelot-1931
2157	Hitt-1960	2201	Poulton-1960
2160	Howell-1961	2202	Poulton-1959
2161	Hodge-1962	2203	Berger-1951
2162	Hogg-1957	2204	Perry-1962
2163	Hovde-1929	2205	Kimura-1959

2206 2207 2208 2209 2210	Krulee-1955 Mecherikoff-1959 Horton-1960 Saltzman-1959 Vernon-1948	2608 2610 2611 2612 2613	Baker=1954 Botha=1963b Brown=1953 Brown=1951
2248	Blackhurst-1921	2615	Bauer-1962 Burt-1959 BurPR-1958 BurPR-1961 BurPR-nd(a)
2249	Vernon-1931	2617	
2250	Wright-1958a	2618	
2251	Young-1946	2619	
2442	Luckiesh-1937b	2620	
2443	Blackhurst-1928	2621	BurPR-nd(b) Carmichael-1947 Casperson-1950 Coffey-1961 Cohen-1953 Crannell-1958
2551	TinkPat-1929	2622	
2552	TinkPat-1928	2625	
2553	Lippert-1962	2626	
2554	Crosland-1928	2627	
2555	Luckiesh-1938a	2628	Crook-1948
2556	Webster-1935b	2629	Crook-1947a
255 7	TinkPat-1935	2630	Crook-1949
2558	Webster-1935a	2631	Rabinow-1954
2559	Luckiesh-1939c	2657	English-1944
2560	Greene-1934	2659	Foley-1956 Halsey-1960b Hughes-1961 Lauer-1948 Lansdell-1954
2562	Paterson-1938	2662	
2564	Greene-1933	2667	
2565	Ford-1939	2669	
2566	Luckiesh-1940a	267 0	
2567 2568 2569 2570 2572	TinkPat-1931a TinkPat-1931b TinkPat-1932 TinkPat-1946a Krulee-1954	2671 2672 2673 2674 2675	McNally-1943 Mackworth-1944 Nahinsky-1956 Paterson-1942a Paterson-1946a
2574	Rowland-1958	27 15	Forbes-1939 Reinwald-1954 Schapiro-1952 Soar-1955a Soar-1958
2575	Crumley-1961	2719	
2577	Decker-1961	2720	
2578	Forbes-1951	2721	
2579	Solomon-1956	2722	
2580	Hulbert-1957	2723	Squires-1957
2603	Crook-1952	2725	Sumner-1932
2604	Crook-1954b	2726	TinkPat-1942
2606	Crook-1951	2728	TinkPat-1946b
2607	Crook-1954c	2729	Tinker-1953

2731	Tinker-1955	3321	Moore-1962
2732	Tinker-1957	3322	Dixon-1948
2736	Webster-1963	3323	AmASHO-1961
3262	TinkPat-1950	3324	Smith-1958
3263	Craik-1943	3325	Tinker-1948a
3264	Sleight-1952	3326	Tinker-1954
3265	TinkPat-1941	3327	Murrell-1952
3266	Case-1952	3328	TinkPat-1944b
3267	Soar-1955b	3329	TinkPat-1943
3268	Brainard-1961	3330	Berger-1944b
3269	Paterson-1943	3331	Botha-1963a
3270	Berger-1956	3332	Brown-1949a
3271	Bouman-1952	3333	Brown-1949b
3272	Hastings-1956	3334	Klare-1963
3273	Gustafson-1960	3335	Silver-1940
3274	Klare-1957	3336	Luckiesh-1941a
3275	Melville-1957	3337	Starch-1914
3276	North-1951	3338	Starch-1923
3277	Slivinske-1957	3339	Scott-1903
3278	Woodson-1954	3340	Krzhivoglavy-1962
3279	Updike-1922	3341	Deuth-1953
3280	Ullman-1958	3342	Wright-1958b
3281	Webb-1956	3343	Tinker-1946
3295	Crook-1959	3344	Bitterman-1946a
3296	Bridgman-1956	3345	Flores-1960
3297	Halsey-1960a	3346	Dearborn-1951
3298	Seibert-1959	334 7	Paterson-1944
3299	Swartz-1961	3348	Luckiesh-1940b
3300	Bitterman-1946b	3349	Tinker-1960
3301	Crook-1950a	3350	Rose-1946
3302	Neisser-1960	3351	Paterson-1940b
3303	Rabinow-1962	3352	Tinker-1945
3304	Long-1951	3353	Betts-1942
3305	Long-1954	3354	Spragg-1952
3306	Crook-1954a	3355	Paterson-1942b
3316	Whiteside-1951	3356	Breland-1944
3317	Green-1953	335 7	Uhlaner-1941
3318	Mackworth-1952	3358	Tinker-1948c
3319	Klemmer-1958	3359	TinkPat-1944a
3320	Tinker-1963	3360	Paterson-1947a

3361	Berger-1948	3401	Walker-1961
3362	TinkPat-1949	3402	Wulfeck-1952
3363	Berger-1952	3403	
3364	Birren-1957	3404	Tinker-1932b
3365	Tinker-1948b		Tinker-1928
	7211101 -10400	3405	Terry-1922
3366	Tinker-1952	3406	Weinland-1926
3367	Berger-1950	3407	Luckiesh-1943
3368	Chapanis-1949	3408	Baird-1917
3369	Bauch-1954	3409	TinkPat-1936
33 7 0	Warren-1942	3410	Paterson-1936
3371	Volume da esta 3.000		1 0 0 0 1 0 0 11 1 1 0 0 0
3372	Karmeier-1960	3411	Rebert-1932
3373	Herrington-1960	3412	Tinker-1930
	Hodge-1963	3413	Miyake-1930
3374	Mead-1954	3414	Bell-1939a
3375	InsTufts-1952	3415	Bell-1939b
3376	Brown-1950	7/16	TO 1 10 10 10 10 10 10 10 10 10 10 10 10 1
3377	Howell-1959	3416	Bentley-1921
3378	Simon-1954	3417	Lauer-1947
3379	Burtt-1923	3419	MinTran-1963
3380	Burtt-1938	3420	Stevens-1951
	Dd1.00=T320	3421	Fitts-1951
3381	Gage-1937	3422	Mitchell-1942
3382	Gage-1938	3423	Aldrich-1937
3383	Legros-1922	3424	Allen-1955
3384	Paterson-1929	3425	
3385	Paterson-1932a	3426	Whittemore-1948
7700		0420	Neal-1944
3386	Paterson-1932b	3427	Luckiesh-1938b
3387	Bowerman-1922	3428	Luckiesh-1939b
3388	Taylor-1934	3429	Buckingham-1933
3389	Tinker-1932a	3430	Burtt-1949
3390	TinkPat-1939b	3431	
7701		0 2 0 1	Hurd-1947
3391	Tinker-1936	3433	Lauer-1955
3392	Tinker-1927	3434	Stikar-1961
3393	TinkPat-1939a	3435	Ronchi-1951
3394	Martin-1961	3436	Weiner-1952
3395	Berger-1944a	3437	
7706		0101	Webb-1959
3396	Christie-1961	3438	Cohn-1881
339 7	Gaito-1957	3439	Sampson-1961
3398	Gaito-1956	3440	Fryer-1950
3399	Kurke-1954	3441	HiRBCRUC-1959
3400	Walker-1962	3442	
		OTIL	Webb-1958

3443	Smyth-1947
3444	McCormick-1957
3445	Berger-1961
3446	Berger-1959
3447	Berger-1960
3448	Weinland-1924
3449	Cohen-1957
3450	Crook-1950b
3451	Grether-1950
3452	Morison-1951
3453	Sleight-1950
3454	Preston-1932
3455	Wick-1921
3456	ComUW-1949
3457	Erdmann-1898
3458	ArmyWES-1953



BIBLIOGRAPHY

Pages 29 to 83



BIBLIOGRAPHY

OO3423
Aldrich, Milton H.
Vermont U., Burlington
PERCEPTION AND VISIBILITY OF AUTOMOBILE LICENSE
PLATES
In PROCEEDINGS OF THE SEVENTEENTH ANNUAL MEETING,
1937, (Washington, D. C., Highway Research Board),
Vol. 17, p. 393-412

Allen-1955
Allen, Terrence M. and Straub, Arthur L.
Virginia Council of Highway Investigation and
Research, Charlottesville
SIGN BRIGHTNESS AND LEGIBILITY
In NIGHT VISIBILITY 1955, Highway Research Board
Bulletin 127, (Washington, D.C., National Academy
of Sciences-National Research Council Publication
415, 1956), p. 1-14, 23 refs.

OO2129
Alluisi, Earl A. and Martin, Hugh B.
Laboratory of Aviation Psychology, Ohio State U.,
Columbus
COMPARATIVE INFORMATION-HANDLING PERFORMANCE WITH
SYMBOLIC AND CONVENTIONAL ARABIC NUMERALS: VERBAL
AND MOTOR RESPONSES
Apr 57, 12p.
Contract AF 33(616)-3612; Project 7192
WADC Technical rept. 57-196; AD-118 160

OO2130
Alluisi, Earl A. and Martin, Hugh B.
Laboratory of Aviation Psychology, Ohio State U.,
Columbus
AN INFORMATION ANALYSIS OF VERBAL AND MOTOR
RESPONSES TO SYMBOLIC AND CONVENTIONAL ARABIC
NUMERALS
Journal of Applied Psychology, 42:2 (April 1958)
79-84

AMASHO-1961 American Association of State Highway Officials, Washington, D. C. MANUAL FOR SIGNING AND PAVEMENT MARKING OF THE NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS 1961, 75p. OO2132
Anderson, Nancy S., Braunstein, Myron and Novick, Lee IBM Research Center, Yorktown Heights, N.Y.
AN EVALUATION OF HUMAN READABILITY AND RECOGNITION OF A SPECIALIZED FONT Rept. no. RC-219, 11 Feb 60, 20p.

OO3458
Army Engineer Waterways Experiment Station,
Vicksburg, Miss.
NOTES ON THE REPRODUCTION OF DRAWINGS IN WATERWAYS
EXPERIMENT STATION TECHNICAL REPORTS
Misc. paper no. 5-49, Nov 53, r. Sep 55, lv.
AD-106 366

Atkinson-1952
Atkinson, William H., Crumley, Lloyd M. and
Willis, Marion P.
Aeronautical Medical Equipment Lab, Naval Air
Material Center, Philadelphia, Pa.
A STUDY OF THE REQUIREMENTS FOR LETTERS, NUMBERS, AND
MARKINGS TO BE USED ON TRANS-ILLUMINATED AIRCRAFT
CONTROL PANELS. Part 5 - THE COMPARATIVE LEGIBILITY
OF THREE FONTS FOR NUMERALS
Rept. no. TED NAM EL-609, 13 Jun 52, 27 p., 8 refs.
ATI-157 808

O03408

Baird, John W.

Clark U., Worcester, Mass.

THE LEGIBILITY OF A TELEPHONE DIRECTORY

Journal of Applied Psychology, 1:1 (March 1917) 30-37, 1ref.

O02608
Baker, Charles A. and Grether, Walter A.
Aero Medical Lab., Wright-Patterson
Air Force Base, Ohio
VISUAL PRESENTATION OF INFORMATION
WADC Technical rept. 54-160, Aug 54, 111p., refs.
Project 7180
AD-43 064

Bauch-1954
Bauch, William F., Jr. and Nagel, John T.
Illinois Division of Highways
EXPRESSWAY SIGNS IN THE CHICAGO METROPOLITAN AREA
Highway Research Abstracts, 24:5 (May 1954) 33-39, 4 refs.
Paper presented at the Thirty-Third Annual Meeting
of the Highway Research Board, January 12-15, 1954

002613 Bauer=1962

Bauer, Herbert J.

General Motors Research Labs., Warren, Mich.

SOME SOLUTIONS OF VISIBILITY AND LEGIBILITY PROBLEMS
IN CHANGEABLE SPEED COMMAND SIGNS
In DRIVER CHARACTERISTICS, Highway Research Board

In DRIVER CHARACTERISTICS, Highway Research Board Bulletin 330, (Washington, D. C., National Academy of Sciences-National Research Council Publication 1010, 1962), p. 60-68.

003414 Bell-1939a

Bell, Hugh M.
Chico State Coll., Chico, Calif.
THE COMPARATIVE LEGIBILITY OF TYPEWRITING,
MANUSCRIPT, AND CURSIVE SCRIPT. I. EASY PROSE,
LETTERS, AND SYLLABLES
Journal of Psychology, 8:2 (October 1939)
295-309, 14 refs.

OO3415

Bell-1939b

Bell, Hugh M.

Chico State Coll., Chico, Calif.

THE COMPARATIVE LEGIBILITY OF TYPEWRITING,

MANUSCRIPT, AND CURSIVE SCRIPT. II. DIFFICULT

PROSE AND EYE MOVEMENT PHOTOGRAPHY

Journal of Psychology, 8:2 (October 1939)

OO2141 Bendix Radio Div., Bendix Aviation Corp.,

Baltimore, Md.
DESIGN FOR LEGIBILITY OF VISUAL DISPLAYS

311-320, 5 refs.

AD-230 962

48-61, 5 refs.

Preliminary study rept.

Rept. no. 481-1016-97A, 15 Feb 59, 52 p.

OO3416

Bentley-1921

Bentley, Madison
Illinois U., Urbana

LEADING AND LEGIBILITY

Psychological Monographs, 30:3 (Whole No. 136, 1921)

OO3395

Berger, Curt
Cornell U., Ithaca, N. Y.
STROKE WIDTH, FORM AND HORIZONTAL SPACING OF
NUMERALS AS DETERMINANTS OF THE THRESHOLD OF
RECOGNITION. PART I

Journal of Applied Psychology, 28:3 (June 1944) 208-231, 15 refs.

003330

Berger-1944b

Berger, Curt

STROKE WIDTH, FORM AND HORIZONTAL SPACING OF NUMERALS AS DETERMINANTS OF THE THRESHOLD OF

RECOGNITION. PART II

Journal of Applied Psychology, 28:4 (August 1944) 336-346

Also in READINGS IN EXPERIMENTAL INDUSTRIAL PSYCHOLOGY, Milton L. Blum, Editor, (New York, Prentice-Hall, 1952), p. 295-303, 7 refs.

003361

Berger-1948

Berger, Curt

Copenhagen U. (Denmark)

SOME EXPERIMENTS ON THE WIDTH OF SYMBOLS AS

DETERMINANT OF LEGIBILITY

Acta Ophthalmologica, 26:4 (1948) 517-550, 25 refs.

003367

Berger-1950

Berger, Curt

Copenhagen U. (Denmark)

EXPERIMENTS ON THE LEGIBILITY OF SYMBOLS OF

DIFFERENT WIDTH AND HEIGHT

Acta Ophthalmologica, 28:4 (1950) 423-434, 5 refs.

002203

Berger-1951

Berger, Curt

LEGIBILITY OF LETTERS

Nordisk Medicine, 45:21 (May 23, 1951) 788-797

In Norwegian, with English summary

003363

Berger-1952

Berger, Curt

Copenhagen U. (Denmark)

THE INFLUENCE OF STROKE WIDTH UPON THE

LEGIBILITY (THRESHOLD OF RECOGNITION) OF SOME

NARROW NUMERALS OF VARYING HEIGHT

Acta Ophthalmologica, 30:4 (1952) 409-420, 21 refs.

003270

Berger-1956

Berger, Curt

Copenhagen U. (Denmark)

GROUPING, NUMBER, AND SPACING OF LETTERS AS

DETERMINANTS OF WORD RECOGNITION

Journal of General Psychology, 55:2 (October

1956) 215-228, 12 refs.

003446 Berger-1959

Berger, Curt MEASUREMENT, DEFINITION AND UNIT OF LEGIBILITY Die Farbe, 8:1 (1959) 29-32

003447 Berger-1960

Berger, Curt VISUMETER (A DEVICE FOR EXPERIMENTAL RESEARCH ON THE LIVING HUMAN EYE AND FOR A MORE ACCURATE DETERMINATION OF RESOLUTION) Die Farbe, 9:1/3 (1960) 63-72, 23 refs.

OO3445

Berger, Curt

DIE LESBARKEIT FARBIGER KENNUMMERN (THE LEGIBILITY

OF COLORED SIGNAL NUMERALS)

Die Farbe, 10:5/6 (1961) 3-19, 32 refs.

In German, with English summary

003353 Betts=1942

Betts, Emmett A.
Pennsylvania State U., University Park
A STUDY OF PAPER AS A FACTOR IN TYPE VISIBILITY
The Optometric Weekly, 33:9 (April 9, 1942)
229-232, 45 refs.

OO3364

Birren, Faber
SAFETY ON THE HIGHWAY: A PROBLEM OF VISION,
VISIBILITY, AND COLOR
American Journal of Ophthalmology, 43:2
(February 1957) 265-270, 2 refs.

OO2142

Bitterman, M. E.

Cornell U., Ithaca, N. Y.

HEART RATE AND FREQUENCY OF BLINKING AS

INDICES OF VISUAL EFFICIENCY

Journal of Experimental Psychology, 35:4

(August 1945) 279-292, 41 refs.

OO3300 Bitterman-1946b Bitterman, M. E. Cornell U., Ithaca, N. Y. TRANSFER OF DECREMENT IN OCULAR TASKS American Journal of Psychology, 59:3 (July 1946) 422-438.

OO3344
Bitterman, M. E. and Soloway, Esta
Cornell U., Ithaca, N. Y.
THE RELATION BETWEEN FREQUENCY OF BLINKING
AND EFFORT EXPENDED IN MENTAL WORK
Journal of Experimental Psychology, 36:2
(April 1946) 134-136. 13 refs.

OO2145
Bitterman, M. E. and Soloway, Esta
FREQUENCY OF BLINKING AS A MEASURE OF VISUAL
EFFICIENCY: SOME METHODOLOGICAL CONSIDERATIONS
American Journal of Psychology, 59:4 (October 1946)
676-681
Minor Studies from the Psychological Lab. of Cornell
U., 93.

OO2146
Bjelland, H. L.
National Cash Register Co., Hawthorne, Calif.
DATA DISPLAY STUDY
First Quarterly Rept., 1 Dec 62-Mar 63
Rept. no. 1, 56 p.
Contract DA-36-039 SC-90855

OO2248
Blackhurst, J. H.
Huntington Coll. Ind.
THE TYPOGRAPHY OF ELEMENTARY SCHOOL READERS
School and Society, 14:358 (November 5, 1921)
407-408

O02115
Blackhurst, J. H.
Huntington Coll., Ind.
SIZE OF TYPE AS RELATED TO READABILITY IN THE
FIRST FOUR GRADES
School and Society, 16:416
(December 16, 1922) 697-700

O02116

Blackhurst, J. H.

Huntington Coll., Ind.

LEADING AS RELATED TO READABILITY IN THE

FIRST FOUR GRADES

School and Society, 17:431 (March 31, 1923) 363-364

O02148
Blackhurst, James H.
INVESTIGATIONS IN THE HYGIENE OF READING
Baltimore, Warwick and York, 1927, 61 p.

OO2443

Blackhurst, J. Herbert

Drake U., Des Moines, Iowa
HYGIENIC STANDARDS IN TYPE AND FORMAT OF READING
MATERIALS

Elementary English Review, 5:4 (April 1928) 101-103, 118

OO2147

Blum-1952

Blum, Milton L., Editor

READINGS IN EXPERIMENTAL INDUSTRIAL PSYCHOLOGY

New York, Prentice-Hall, Inc., 1952, 455 p.

OO3331

Botha, B. and Shurtleff, D.
Mitre Corp., Bedford, Mass.
STUDIES OF DISPLAY SYMBOL LEGIBILITY: THE
EFFECTS OF LINE CONSTRUCTION, EXPOSURE TIME
AND STROKE WIDTH
Rept. no. TM-3515, Jul 63, lv., ll refs.
Contract AF33(600)-3958
ESD-TDR-63-249; AD-414 323

OO2610

Botha, B. and Shurtleff, D.
Mitre Corp., Bedford, Mass.
STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART II.
THE EFFECTS OF THE RATIO OF WIDTHS OF INACTIVE
TO ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND
THE SCAN PATTERN USED IN SYMBOL CONSTRUCTION
Rept. no. TM-3692, Sep 63, 25p., 6 refs.
Technical Documentary rept. ESD-TDR-63-440
Contract AF 91(628)-2390

Bouman-1952
Bouman, M. A. and Blokhuis, E. W. M.
National Defense Research Council (Netherlands)
THE VISIBILITY OF BLACK OBJECTS AGAINST AN
ILLUMINATED BACKGROUND
Journal of the Optical Society of America, 42:8
(August 1952) 525-528

Bowen-1959
Bowen, Hugh M., Andreassi, John, Truax, Shaffer and
Orlansky, Jesse
Dunlap and Associates, Inc., Stamford, Conn.
OPTIMUM SYMBOLS FOR RADAR DISPLAYS
1 Sep 59, 33 p., 47 refs.
Contract Nonr 2682(00)
AD-227 014

Bowerman, C. W., Chairman
REPORT OF THE COMMITTEE APPOINTED TO SELECT THE
BEST FACES OF TYPE AND MODES OF DISPLAY FOR
GOVERNMENT PRINTING
London, H.M. Stationery Office, 1922 (Reprinted
1931), 58p.
Reviewed in the British Journal of Ophthalmology,

Vol. 6, October 1922, p. 475-479

OO3268

Brainard, Robert W., Campbell, Richard J. and Elkin, Edwin H.

Laboratory of Aviation Psychology, Ohio State U., Columbus

DESIGN AND INTERPRETABILITY OF ROAD SIGNS
Journal of Applied Psychology, 45:2 (April 1961)

130-136.

O03356
Breland, Keller and Breland, Marian K.
Minnesota U., Minneapolis
LEGIBILITY OF NEWSPAPER HEADLINES PRINTED
IN CAPITALS AND IN LOWER CASE
Journal of Applied Psychology, 28:2
(April 1944) 117-120, 3 refs.

OO3296
Bridgman, C. S. and Wade, E. A.
Wisconsin U., Madison
OPTIMUM LETTER SIZE FOR A GIVEN DISPLAY AREA
Journal of Applied Psychology, 40:6
(December 1956) 378-380, 5 refs.

Brown-1949a
Brown, Fred R. and Lowery, Edward A.
Aeronautical Medical Equipment Lab., Naval
Air Material Center, Philadelphia, Pa.
A STUDY OF THE REQUIREMENTS FOR LETTERS,
NUMBERS AND MARKINGS TO BE USED ON
TRANSILLUMINATED AIRCRAFT CONTROL PANELS.
PART 1. THE EFFECTS OF STROKE WIDTH UPON THE
LEGIBILITY OF CAPITAL LETTERS
Rept. TED no. NAM EL-609, Part I, 26 Sep 49,
19p., 10 refs.
ATI-205 706

003333 Brown-1949b

Brown, Fred R.
Aeronautical Medical Equipment Lab., Naval
Air Material Center, Philadelphia, Pa.
A STUDY OF THE LEGIBILITY OF TRANS-ILLUMINATED
MARKINGS IN AIRCRAFT COCKPITS
Rept. TED no. NAM EL 600, Part 2, 25 Feb 49,
33p., 11 refs.
ATI-93 994

OO3376

Brown, Fred R. and Lowery, Edward A.

Aeronautical Medical Equipment Lab., Naval Air

Material Center, Philadelphia, Pa.

A STUDY OF THE REQUIREMENTS FOR LETTERS, NUMBERS

AND MARKINGS TO BE USED ON TRANSILLUMINATED

AIRCRAFT CONTROL PANELS. PART 2 - A SURVEY OF

PILOT PREFERENCES FOR MARKINGS FOR RHEOSTAT CONTROLS

Rept. TED No. NAM EL-609 Part 2, 1 Feb 50, 13p.,

3 refs.

ATI-205 438

OO2612

Brown, Fred R., Lowery, Edward A. and
Willis, Marion P.
Aeronautical Medical Equipment Lab.,
Naval Air Materiel Center, Philadelphia, Pa.
A STUDY OF THE REQUIREMENTS FOR LETTERS, NUMBERS,
AND MARKINGS TO BE USED ON TRANS-ILLUMINATED
AIRCRAFT CONTROL PANELS. PART 3. THE EFFECT OF
STROKE WIDTH AND FORM UPON THE LEGIBILITY OF NUMERALS
Rept. TED No. NAM EL-609, Part 3, 24 May 51,
32p., 19 refs.
ATI-107 638

Brown, Fred R.

Aeronautical Medical Equipment Lab.,
Naval Air Materiel Center, Philadelphia, Pa.

A STUDY OF THE REQUIREMENTS FOR LETTERS,
NUMBERS, AND MARKINGS TO BE USED ON
TRANS-ILLUMINATED AIRCRAFT CONTROL PANELS.
PART 4. LEGIBILITY OF UNIFORM STROKE CAPITAL
LETTERS AS DETERMINED BY SIZE AND HEIGHT TO
WIDTH RATIO AND AS COMPARED TO GARAMOND BOLD
Rept. TED no. NAM EL-609, Part 4, 10 Mar 53,
20p., 5 refs.

AD-10 211

003429

Buckingham-1933

Buckingham, B. R.

Harvard U., Cambridge, Mass.

TYPE SIZES OF FIRST-GRADE TEXTBOOKS ARE TESTED FOR

READABILITY

Nation's Schools, 12:3 (September 1933) 45-48, 1 ref.

002619 BurPR-nd(a)

Bureau of Public Roads, Washington, D. C.

SPACING, IN INCHES, FOR 10-, 12-, and

18-INCH (LOOP HEIGHT) LOWER CASE LETTERS WITH INITIAL CAPITALS OF A HEIGHT 1.33 TIMES THE

LOWER CASE LOOP HEIGHT

Table, undated

002620 BurPR-nd(b)

Bureau of Public Roads, Washington, D. C. TABLES OF LETTER WIDTH AND SPACING FOR

HIGHWAY SIGNS

For Series "B" through "F" Alphabets, and

Sample Calculation for Word Length

Undated, 6 tables

002617 BurPR-1958

Bureau of Public Roads, Washington, D. C.

STANDARD LOWER-CASE ALPHABETS FOR HIGHWAY SIGNS March 1958 (Reprint 1962). 1v.

002618 BurPR-1961

Bureau of Public Roads, Washington, D. C. STANDARD ALPHABETS FOR HIGHWAY SIGNS

1961 (Reprint), lv.

002615 Burt-1959

Burt, Cyril L.

London U. (Gt. Brit.)

A PSYCHOLOGICAL STUDY OF TYPOGRAPHY

Cambridge, University Press, 1959, 68 p.

003380 Burtt-1938

Burtt, Harold E.

Ohio State U., Columbus

PSYCHOLOGY OF ADVERTISING

Boston Mass., Houghton Mifflin, 1938, 473p.

(Chapter XVII, "Typography," p. 310-330)

OO3430
Burtt, Harold E.
Ohio State U., Columbus
TYPOGRAPHY AND READABILITY
Elementary English, 26:4 (April 1949)
212-221, 12 refs.

Durtt, Harold E. and Basch, Coryne
Ohio State U., Columbus
LEGIBILITY OF BODONI, BASKERVILLE ROMAN, AND
CHELTENHAM TYPE FACES
Journal of Applied Psychology, 7:3
(September 1923) 237-245, 4 refs.

OO2621 Carmichael-1947
Carmichael, L. and Dearborn, W. F.
READING AND VISUAL FATIGUE
Boston, Houghton Mifflin Co., 1947

Case-1952
Case, Harry W., Michael, J. L., Mount, George E.
and Brenner, Robert
California U., Berkeley
ANALYSIS OF CERTAIN VARIABLES RELATED TO SIGN
LEGIBILITY
In ROAD USER CHARACTERISTICS, Highway Research
Board Bulletin 60, (Washington, D. C., National
Academy of Sciences-National Research Council
Publication 244, 1952), p. 44-58, refs.

Casperson-1950
Casperson, Roland C.
Johns Hopkins U., Baltimore, Md.
THE VISUAL DISCRIMINATION OF GEOMETRIC FORMS
Journal of Experimental Psychology,
40:5 (October 1950) 668-681, 16 refs.
Rept. no. 166-I-108, Special Devices Center
Contract N5-ori-166

Chapanis-1949
Chapanis, Alphonse, Garner, Wendell R. and
Morgan, Clifford T.
Johns Hopkins U., Baltimore, Md.
APPLIED EXPERIMENTAL PSYCHOLOGY: HUMAN FACTORS
IN ENGINEERING DESIGN
New York, John Wiley & Sons, Inc., 1949, 434p.
("Legibility of Numbers, Letters, and Symbols,"
p. 170-180)

Christie-1961
Christie, A. W. and Rutley, K. S.
Department of Scientific and Industrial Research
(Gt. Brit.)
THE RELATIVE EFFECTIVENESS OF SOME LETTER TYPES
DESIGNED FOR USE ON ROAD TRAFFIC SIGNS
Research note no. RN/3913/AWC/KSR, Jan 61, 16p.,
7 refs.
Also in Roads and Road Construction, 39:464
(August 1961) 239-244
Abstract in Highway Research Abstracts, 31:10
(November 1961) 10-11

OO2625
Coffey, John L.
Battelle Memorial Inst., Columbus, Ohio
A COMPARISON OF VERTICAL AND HORIZONTAL ARRANGEMENTS
OF ALPHA-NUMERIC MATERIAL--EXPERIMENT 1
Human Factors, 3:2 (July 1961) 93-98
Also available as RADC-TR-60-201,
Contract AF 30(602)-2078

Cohen-1957
Cohen, Jerome and Dinnerstein, Albert J.
Antioch Coll., Yellow Springs, Ohio
THE EFFECTS OF FIELD SIZE, LETTER SIZE, AND
CLUTTER ON THE RECOGNITION TIME OF SELECTED LETTERS
American Psychologist, 12:7 (July 1957) 453

O02626 Cohen-1953
Cohen, Jerome and Webb, Ilse B.
Antioch Coll., Yellow Springs, Ohio
AN EXPERIMENT ON THE CODING OF NUMERALS FOR
TAPE PRESENTATION
WADC Technical rept. 5486, Dec 53, 14p., 3 refs.
Contract AF 18(600)-50
AD- 43 529

Cohn-1881
Cohn, M. Hermann
Breslau U.
L'ECTRITURE, LA TYPOGRAPHIE ET LES PROGRES DE LA
MYOPIE (WRITING, TYPOGRAPHY, AND PROGRESS IN MYOPIA)
La Revue Scientifique Troisieme Serie, 1:10
(March 5, 1881) 290-298

Colgate-(1955)

002170

Colgate U., Hamilton, N. Y.
LEGIBILITY OF SYMBOLS OF THE AND10400,
MACKWORTH, AND BERGER TYPE-FACES AT VERTICAL AND
HORIZONTAL ANGLES OF PRESENTATION AND THE
CONSTRUCTION AND TEST OF LEGIBILITY OF A
REVISED TYPE-FACE
Final rept., undated, 37 p., 10 refs.
Contract AF 30(602)-212
RADC TR 55-78; AD-75 629

ComUW-1949
Committee on Undersea Warfare, National
Research Council, Washington, D.C.
A SURVEY REPORT ON HUMAN FACTORS IN
UNDERSEA WARFARE
1949, 541p.

003263

Craik-1943

Craik, K. J. W. Flying Personnel Research Committee (Gt. Brit.) LEGIBILITY OF DIFFERENT COLOURED INSTRUMENT MARKINGS AND ILLUMINATED SIGNS AT LOW ILLUMINATIONS Rept. no. F.P.R.C. 415, Jan 43, 3p. AD-102 931

Crannell-1958
Crannell, Clarke W. and Debons, Anthony
Miami U., Oxford, Ohio and Aero Medical Lab.,
WADC, Wright-Patterson Air Force Base, Ohio
ILLUMINATION AND TILT AS FACTORS IN THE
LEGIBILITY OF REFLEX-REFLECTIVE NUMERALS
WADC Technical rept. 58-47, Sep 58, 21p., 2 refs.
Contract AF 33(616)-2844
AD-142 327

OO2629 Crook-1947a
Crook, Mason N., Hoffman Arthur C., Wessell, Nils Y.
Wulfeck, Joseph W. and Kennedy, John L.
Tufts Coll., Medford, Mass.
PRELIMINARY STUDIES OF THE EFFECT OF VIBRATION,
ILLUMINATION AND TYPE SIZE ON LEGIBILITY OF NUMERALS:
EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR
NUMERICAL MATERIAL, EXPERIMENTS 1 TO 4
Report on Aviation Psychology Project
Rept. no. 1, May 47, 20p.
Contract W33-O38 ac-14559
Aero Medical Lab. Memorandum rept. no.
TSEAA-694-1F; ATI-64 451

Crook-1947b
Crook, Mason N., Hoffman, Arthur C.,
Wessell, Nils Y., Wulfeck, Joseph W. and
Kennedy, John L.
Tufts Coll., Medford, Mass.
FURTHER STUDIES OF THE EFFECT OF VIBRATION AND
OTHER FACTORS ON LEGIBILITY OF NUMERALS;
EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR
NUMERICAL MATERIAL, EXPERIMENTS 5 TO 7
Report on Aviation Psychology Project
Rept. no. 4, Aug 47, 17 p.
Contract W33-038 ac-14559
Aero Medical Lab. Memorandum rept. no.
TSEAA-694-1K; ATI-14 243

Crook-1948
Crook, Mason N., Harker, George S.,
Hoffman, Arthur C. and Kennedy, John L.
Tufts Coll., Medford, Mass.
STUDIES OF THE EFFECT OF TYPOGRAPHICAL SPACING
ON THE LEGIBILITY OF NUMERALS UNDER VIBRATION:
EFFECT OF VIBRATION ON LEGIBILITY OF TABULAR
NUMERICAL MATERIAL, EXPERIMENTS 8 AND 9
Report on Aviation Psychology Project
Rept. no. 5, Oct 48, 17p.
Contract W33-O38 ac-14559
Aero Medical Lab. Memorandum rept. no. MCREXD-694-1Q

Crook-1949
Crook, Mason N.
Tufts Coll., Medford, Mass.
PRINTED MATERIALS, MAPS, AND CHARTS
Chapter 2 in HUMAN FACTORS IN UNDERSEA WARFARE,
Washington, D. C., Committee on Undersea Warfare,
National Research Council, 1949, p. 61-76, 60 refs.

Crook-1950a
Crook, Mason N., Harker, George S.,
Hoffman, Arthur C. and Kennedy, John L.
Tufts Coll., Medford, Mass.
EFFECT OF AMPLITUDE OF APPARENT VIBRATION,
BRIGHTNESS, AND TYPE SIZE ON NUMERAL READING
AF Technical rept. no. 6246, Sep 50, 54p., 14 refs.
Contract W33-038 ac-14559
ATI-92 222

OO3450
Crook, Mason N.
Tufts Coll., Medford, Mass.
STUDIES IN THE LEGIBILITY OF NUMERALS
IN MINUTES AND PROCEEDINGS OF THE 25th MEETING
OF THE AF-NRC VISION COMMITTEE, 1950, (Washington,
D. C., National Academy of Sciences-National
Research Council), p. 163-164

Crook-1951
Crook, Mason N. and Baxter, Frances Schulze
Tufts Coll., Medford, Mass.
RECOGNITION TIME FOR DIAL-TYPE NUMERALS AS A
FUNCTION OF SIZE AND BRIGHTNESS
AF Technical rept. no. 6465, Mar 51, 26p., 7 refs.
Contract W33-038 ac-14559
ATI-119 387

OO2603 Crook-1952
Crook, Mason N., Hanson, John A. and
Wulfeck, Joseph W.
Tufts Coll., Medford, Mass.
THE LEGIBILITY OF TYPE AS A FUNCTION OF
REFLECTANCE OF BACKGROUND UNDER LOW ILLUMINATION
WADC Technical rept. 52-85, Jun 52, 16p., 2 refs.
Contract W33-038 ac-14559
ATI 165 547

OO3306 Crook=1954a
Crook, Mason N., Hanson, John A. and
Weisz, Alexander
Tufts U., Medford, Mass.
LEGIBILITY OF TYPE AS DETERMINED BY THE COMBINED
EFFECT OF TYPOGRAPHICAL VARIABLES AND REFLECTANCE
OF BACKGROUND
WADC Technical rept. 53-441, Mar 54, 24p.
Contracts W33-038 ac-14559 and AF33(616)-2018
AD-43 309

OO2604 Crook-1954b
Crook, Mason N., Hanson, John A. and
Weisz, Alexander
Tufts Coll., Medford, Mass.
LEGIBILITY OF TYPE AS A FUNCTION OF STROKE WIDTH,
LETTER WIDTH, AND LETTER SPACING UNDER LOW
ILLUMINATION
WADC Technical rept. 53-440, Mar 54, 34p., 5 refs.
Contracts W33-038 ac-14559 and AF 33(616)-2018
AD-56 537

O02607 Crook-1954c Crook, Mason N. and Baxter, Frances Schulze Tufts Coll., Medford, Mass. THE DESIGN OF DIGITS WADC Technical rept. 54-262, Jun 54, 65p., 47 refs. Contract W33-038 ac-14559 AD-50 080

Crook, Mason N.
Tufts U., Medford, Mass.
THE EFFECT OF NOISE ON THE PERCEPTION OF FORMS
IN ELECTROVISUAL DISPLAY SYSTEMS
Final rept., 31 Jan 59, 15p., 15 refs.
Contract DA-49-007-MD-536
AD-218 902

OO2554 Crosland, H. R. and Johnson, Georgia
Oregon U., Eugene
THE RANGE OF APPREHENSION AS AFFECTED BY
INTER-LETTER HAIR-SPACING AND BY THE CHARACTERISTICS
OF INDIVIDUAL LETTERS
Journal of Applied Psychology, 12:1 (February 1928)
82-124

Crumley, Lloyd, Divany, Richard, Gates, Stephen, Hostetter, Robert and Hurst, Paul HRB-Singer, Inc., State College, Pa. DISPLAY PROBLEMS IN AEROSPACE SURVEILLANCE SYSTEMS. PART I. A SURVEY OF DISPLAY HARDWARE AND ANALYSIS OF RELEVANT PSYCHOLOGICAL VARIABLES Rept. no. 256-R-2, pt. 1, 30 Jun 61, 257p., 348 refs. Contract AF 19(604)7368 ESD TR-61-33; AD-263 543

Dearborn, Walter F.
THE PSYCHOLOGY OF READING, AN EXPERIMENTAL STUDY OF THE READING PAUSES AND MOVEMENTS OF THE EYE Archives of Philosophy, Psychology and Scientific Methods, J. McKeen Cattell and Frederick J.E. Woodbridge, Editors, No. 4, March 1906 Columbia U. Contributions to Philosophy and Psychology, Vol. 14, No. 1
New York, The Science Press, 134p.

Dearborn, Walter F., Johnston, Philip W. and Carmichael, Leonard Tufts U., Medford, Mass.
IMPROVING THE READABILITY OF TYPEWRITTEN MANUSCRIPTS
Proceedings of the National Academy of Sciences, 37:10 (October 1951) 670-672, 2 refs.

OO2577
Decker, James D.
Virginia Council of Highway Investigation and
Research, Charlottesville
HIGHWAY SIGN STUDIES -- VIRGINIA 1960
In PROCEEDINGS OF THE FORTIETH ANNUAL MEETING, 1961,
Herbert P. Orland, Editor (Washington, D. C.,
National Academy of Sciences-National Research
Council Publication 863, 1961), Vol. 40,
p. 593-609, 5 refs.

OO3341
Deuth, A. F.
Hogan Labs., Inc., New York
FINAL ENGINEERING REPORT ON INFOMAX
Covering period 14 Dec 50-31 Aug 53
Rept. no. 1176-FR-10, 30 Nov 53, 75p.
Contract AF 33(038)-17923
AD-33 597

OO2200 Didelot-1931
Didelot, Marie
WHAT TYPE SIZES AND MEASURES OFFER THE MAXIMUM
LEGIBILITY?
Inland Printer, 88:3 (December 1931) 35-37

Dixon-1948
Dixon, J. C.
North Carolina U., Chapel Hill
EFFECT OF EXPOSURE-TIME ON PERCEPTION OF GROUPED
DIGITS
American Journal of Psychology, 61:3 (July 1948)
396-399, 4 refs.

OO2196 Dodge-1907
Dodge, Raymond
Wesleyan U., Middletown, Conn.
AN EXPERIMENTAL STUDY OF VISUAL FIXATION
The Psychological Review Monograph Supplements, 8:4
(November 1907) 95p., whole no. 35

002657

English-1944

English, E.

Iowa State U., Iowa City

A STUDY OF THE READABILITY OF FOUR NEWSPAPER

HEADLINE TYPES

Journalism Quarterly, 21:3 (September 1944) 217-229

003457

Erdmann-1898

Erdmann, Benno and Dodge, Raymond

PSYCHOLOGISCHE UNTERSUCHUNGEN UBER DAS LESEN AUF

EXPERIMENTELLER GRUNDLAGE (EXPERIMENTAL PSYCHOLOGICAL RESEARCH ON READING)

Niemeyer, 1898, 360 p.

003421

Fitts-1951

Fitts, Paul M.

Ohio State U. Columbus

ENGINEERING PSYCHOLOGY AND EQUIPMENT DESIGN

Chapter 35 in HANDBOOK OF EXPERIMENTAL PSYCHOLOGY,

S. S. Stevens, Editor, (New York, Wiley, 1951), p. 1287-1340, refs.

003345

Flores-1960

Flores, Ivan

Dunlap and Associates, Inc., Stamford, Conn.

METHODS FOR COMPARING THE LEGIBILITY OF

PRINTED NUMERALS

Journal of Psychology, 50:1 (July 1960) 3-14, 6 refs.

002659

Foley-1956

Foley, P. J.

Defence Research Medical Labs. (Canada)

EVALUATION OF ANGULAR DIGITS AND COMPARISONS WITH

A CONVENTIONAL SET

Journal of Applied Psychology, 40:3 (June 1956) 178-180, 7 refs.

002150

Foley-1957a

Foley, P.J. and Scott, D.M.

Defense Research Medical Labs. (Canada)

LEGIBILITY OF LEROY DIGITS AS A FUNCTION OF SIZE,

DISTANCE, ANGLE OF VIEW, AND ILLUMINATION LEVEL

DRML rept. no. 76-3, Jun 57, 7p.

AD-141 760

002151

Foley-1957b

Foley, P.J.

Defence Research Medical Labs. (Canada)

LEGIBILITY OF MOVING DIGITS AS A FUNCTION OF THEIR

SEPARATION AND DIRECTION OF MOVEMENT

DRML rept. no. 76-4, Aug 57, 5p.

AD-145 725

Forbes-1939
Forbes, T. W. and Holmes, Robert S.
LEGIBILITY DISTANCE OF HIGHWAY DESTINATION SIGNS
IN RELATION TO LETTER HEIGHT, LETTER WIDTH AND
REFLECTORIZATION
In PROCEEDINGS OF THE NINETEENTH ANNUAL MEETING
held at Washington, D. C., December 5-8, 1939,
Roy W. Crum, Editor, (Washington, D. C., Highway
Research Board, National Research Council, 1959),
p. 321-335

Forbes, T. W., Moskowitz, Karl and Morgan, Glenn Institute of Transportation and Traffic Engineering, U. of Calif., Berkeley, and California Div. of Highways
A COMPARISON OF LOWER CASE AND CAPITAL LETTERS
FOR HIGHWAY SIGNS
In PROCEEDINGS OF THE THIRTIETH ANNUAL MEETING, 1951, Roy W. Crum, Fred Burggraf, and W. N. Carey, Jr., Editors, (Washington, D. C., Highway Research Board, National Research Council, 1951), Vol. 30, p. 355-373

OO2565

Ford, Adelbert and Derr, George F.
Lehigh U., Bethlehem, Pa.
THE RECOGNITION OF AUTO LICENSE PLATES WITH
MIXED NUMERALS AND LETTERS
Journal of Applied Psychology, 23:5
(October 1939) 579-585

Fryer-1950 Fryer, Douglas H. and Henry, Edwin R., Editors HANDBOOK OF APPLIED PSYCHOLOGY New York, Rinehart & Co., Inc., 1950; Vol. 1, p. 1-380; Vol. 2, p. 383-842

OO3381 Gage-1937
Gage, Harry L.
RESEARCH IN READABILITY: 1-THE PROGRAM FOR
RESEARCH
Linotype News, 16:2 (September 1937) 2

Gage-1938
Gage, Harry L.
RESEARCH IN READABILITY: 2-EFFECTS OF LEADING
Linotype News, 16:5 (March 1938) 2

Gaito-1956
Gaito, John
Air Crew Equipment Lab., Naval Air Material
Center, Philadelphia, Pa.
ELAPSED TIME CLOCKS, OPTIMUM PRESENTATION FOR:
THE EFFECTS OF DIFFERENT METHODS OF PRESENTATION
OF TIME INFORMATION ON LEGIBILITY
Rept. no. NAMC-ACEL-271, 25 May 56, 32p.,
18 refs., appendices.
AD-114 674

Gaito-1957
Gaito, John
Air Crew Equipment Lab., Naval Air Material
Center, Philadelphia, Pa.
HUMAN ENGINEERING INVESTIGATIONS OF AIRCRAFT
COCKPIT VISUAL DISPLAYS. PART 18. SIZE AND SHAPE
OF NUMERALS AND LETTERS FOR DISPLAYS. I.
PERCEPTUAL DEVELOPMENT WITH SINGLE AND MULTIPLE
STRAIGHT AND CURVED LINE FORMS
Rept. no. NAMC-ACEL-351, 15 Oct 57, 21p., 18 refs.
AD-144 893

OO2118
Gilliland, A. R.
Lafayette Coll., Easton, Pa.
THE EFFECT ON READING OF CHANGES IN THE SIZE OF TYPE Elementary School Journal, 24:2
(October 1923) 138-146

Glanville, A. Douglas, Kreezer, George L. and Dallenbach, Karl M.
Maine U., Orono, and Cornell U., Ithaca, N.Y.
THE EFFECT OF TYPE-SIZE ON ACCURACY OF APPREHENSION AND SPEED OF LOCALIZING WORDS American Journal of Psychology, 59:1 (April 1946) 220-235

OO2153
Gleason, J.G.
Purdue U., Lafayette, Ind.
THE DESIGN OF NUMERALS FOR USE IN COUNTER-TYPE INSTRUMENTS: A REVIEW OF THE LITERATURE Rept. no. 166-I-39, 20 Dec 47, 24p.
ATI-31 814

Green-1953
Green, B. F., McGill, W. J. and Jenkins, H. M.
Lincoln Lab., Mass. Inst. of Tech., Lexington
THE TIME REQUIRED TO SEARCH FOR NUMBERS ON
LARGE VISUAL DISPLAYS
Technical rept. no. 36, 18 Aug 53, 15p.
Contract AF 19(122)-458
AD-21 109

OO2564
Greene, Edward B.
Michigan U., Ann Arbor
THE LEGIBILITY OF TYPEWRITTEN MATERIAL
Journal of Applied Psychology, 17:6
(December 1933) 713-728

OO2560 Greene-1934
Greene, Edward B.
Michigan U., Ann Arbor
THE RELATIVE LEGIBILITY OF LINOTYPED AND
TYPEWRITTEN MATERIAL
Journal of Applied Psychology, 18:4
(August 1934) 697-704

Grether-1950 Grether, Walter F.
Aero Medical Lab., WADC, Wright-Patterson Air Force Base, Ohio STANDARDS TO BE EMPLOYED IN RESEARCH ON VISUAL DISPLAYS AF-NRC Committee rept., 1947 (rev. 1950), 6p., 3 refs.

Gustafson-1960
Gustafson, Charles E.
Behavioral Sciences Lab., Aerospace Medical Div.,
Wright-Patterson Air Force Base, Ohio
A METHOD OF ESTIMATING SURFACE COLOR
DISCRIMINABILITY FOR CODING TRAINING EQUIPMENT
AND PREDICTING LABEL LEGIBILITY
WADD Technical Note 60-83, May 60, 8p., 4 refs.
Project 1710, Task 71607
AD-243 721

003297

Halsey-1960a

Halsey, Rita M.

IBM Command Control Center, Federal Systems Div., Kingston. N. Y.

CHARACTER DESIGNS IN A 5x7 MATRIX OF SQUARES

Research rept. on ECPX-0027, Nov 60, 6p., 17 refs. Contract AF30(635)-1404

AFCCDD-TN-61-3; AD-252 030

002662

Halsey-1960b

Halsey, Rita M.

IBM Command Control Center, Federal Systems Div.,

Kingston, N. Y.

FACTORS INFLUENCING THE LEGIBILITY OF SAGE DISPLAYS Research rept. on ECPX-0027, Nov 60, lv., 42 refs. Contract AF 30(635)-1404

AFCCDD TN 61-7; AD-252 034L

002156

Harris-1956

Harris, W.P., Green, B.F., Wilson, E. A. and

Liaudansky, L.H.

Lincoln Lab., Mass. Inst. of Tech., Lexington THE DESIGN OF CHARACTERS FOR THE CHARACTRON Technical rept. no. 117, 8 May 56, 25p. AD-101 142

003272

Hastings-1956

Hastings, Clinton B.

Texas Highway Department

AN INVESTIGATION OF AVAILABLE MATERIALS AND METHODS FOR PRODUCTION OF BEADED RED STOP SIGNS Undated, 33p.

Abstract in Highway Research Abstracts, 26:1 (January 1956) 25-26

003372

Herrington-1960

Herrington, C. Gordon

Illinois U., Urbana
DESIGN OF REFLECTORIZED MOTOR VEHICLE LICENSE PLATES
IN HIGHWAY RESEARCH BOARD, PROCEEDINGS OF THE
THIRTY-NINTH ANNUAL MEETING, 1960, Herbert P. Orland,
Editor, (Washington, D.C., National Academy of
Sciences-National Research Council Publication 773,

1960), Vol. 39, p. 441-466, 17 refs.

003441

Hirbcruc-1959

Highway Research Board Committee on Road User

Characteristics, Washington, D. C.

REPORT OF SUBCOMMITTEE ON RESEARCH ON LOWER CASE LETTERS

Circular 391, May 59, 3p.

Hitt-1960
Hitt, W.D., Schutz, H.G., Christner, C.A. and
Coffey, J.L.
Battelle Memorial Inst., Columbus, Ohio
DEVELOPMENT OF DESIGN CRITERIA FOR INTELLIGENCE
DISPLAY FORMATS
Final rept., 21 Sep 60, 120p., 18 refs.
Contract AF 30(602)-2078
RADC-TR-60-201; AD-245 138

OO2161
Hodge, David C.
Rochester U., N.Y.
LEGIBILITY OF A UNIFORM-STROKEWIDTH ALPHABET: I.
RELATIVE LEGIBILITY OF UPPER AND LOWER CASE LETTERS
Journal of Engineering Psychology, 1:1 (January
1962) 34-46, refs.

Hodge-1963
Hodge, David C.
Rochester U., N. Y.
LEGIBILITY OF A UNIFORM-STROKEWIDTH ALPHABET
II. SOME FACTORS AFFECTING THE LEGIBILITY OF WORDS
Journal of Engineering Psychology, 2:2
(April 1963) 55-67, 15 refs.
Based on Ph. D. Dissertation

OO2162
Hogg, Doreen
McGill U. (Canada)
EFFECTS OF LETTER POSITION ON RECOGNITION
M.A. Thesis, Aug 57, 26 p., 11 refs.

OO2164
Hollingworth, Harry
ADVERTISING AND SELLING, PRINCIPLES OF APPEAL AND
RESPONSE
New York, D. Appleton and Co., 1913, 314 p.

OO2123
Holmes, Grace
Minnesota U., Minneapolis
THE RELATIVE LEGIBILITY OF BLACK PRINT AND WHITE
PRINT
Journal of Applied Psychology, 15:3
(June 1931) 248-251

OO2208

Horton, David L. and Mecherikoff, Michael
Minnesota U., Minneapolis and Westmont Coll.,
Santa Barbara, Calif.

LETTER PREFERENCES: RANKING THE ALPHABET
Journal of Applied Psychology, 44:4
(August 1960) 252-253

O02163
Hovde, Howard T.
Pennsylvania U., Philadelphia
THE RELATIVE EFFECTS OF SIZE OF TYPE, LEADING AND
CONTEXT
Doctoral dissertation
Journal of Applied Psychology, 13:6 (December 1929)
600-629, and 14:1 (February 1930) 63-73, 46 refs.

Howell-1959
Howell, William C. and Kraft, Conrad L.
Aviation Psychology Lab., Ohio State U. Research
Foundation, Columbus
SIZE, BLUR, AND CONTRAST AS VARIABLES AFFECTING
THE LEGIBILITY OF ALPHANUMERIC SYMBOLS ON
RADAR-TYPE DISPLAYS
Sep 59, 38p., 17 refs.
Contract AF 33(616)3612
WADC TR 59-536; AD-232 889

OO2160

Howell, William C. and Kraft, Conrad L.
Ohio State U., Columbus
THE JUDGMENT OF SIZE, CONTRAST, AND SHARPNESS OF
LETTER FORMS
Journal of Experimental Psychology, 61:1 (January 1961) 30-39

OO2198
Huey, Edmund Burke
THE PSYCHOLOGY AND PEDAGOGY OF READING
New York, Macmillan Co., 1916, 469p.

O02667
Hughes, C. L.
International Business Machines, Corp., New York
VARIABILITY OF STROKE WIDTH WITHIN DIGITS
Journal of Applied Psychology, 45:6
(December 1961) 364-368, refs.

002580 Hulbert-1957

Hulbert, S. F. and Burg, A.
Institute of Transportation and Traffic Engineering,
U. of Calif., Los Angeles
THE EFFECTS OF UNDERLINING ON THE READABILITY OF
HIGHWAY DESTINATION SIGNS
IN HIGHWAY RESEARCH BOARD, PROCEEDINGS OF THE
THIRTY-SIXTH ANNUAL MEETING, 1957, Herbert P. Orland,
Editor, (Washington, D.C., National Academy of
Sciences-National Research Council Publication 542,
1957), Vol. 36, p. 561-574, 6 refs.

OO3431
Hurd, Fred
Yale Bureau of Highway Traffic, New Haven, Conn.
GLANCE LEGIBILITY
Traffic Engineering, 17:4 (January 1947) 161-162

InstUFTS-1952
Institute for Applied Experimental Psychology,
Tufts Coll., Medford, Mass.
LEGIBILITY OF PRINTED MATERIAL
Section II, Chapter IV, Part III of HANDBOOK OF
HUMAN ENGINEERING DATA, Special Devices Center
Human Engineering Technical rept. SDC 199-1-2a,
'1 Nov 52, (9p., 57 refs. of 610p.)
Contract N6-ori-199-T.O.1
NavExos P-643; AD-43 650

Karmeier-1960
Karmeier, Delbert F., Herrington, C. Gordon and
Baerwald, John E.
Illinois U., Urbana
A COMPREHENSIVE ANALYSIS OF MOTOR VEHICLE PLATES
In HIGHWAY RESEARCH BOARD, PROCEEDINGS OF THE
THIRTY-NINTH ANNUAL MEETING, 1960, Herbert P.
Orland, Editor, (Washington, D. C., National
Academy of Sciences-National Research Council
Publication 773, 1960), Vol. 39, p. 416-440, 17 refs.

OO2167

Kelly, Robert B.

Dunlap and Associates, Inc., Stanford, Conn.

THE EFFECT OF DIRECTION OF CONTRAST OF TV

LEGIBILITY UNDER VARYING AMBIENT ILLUMINATION

Jun 60, 12 p., 17 refs.

Contract Nonr 1076(00)

OO2205
Kimura, Doreen
McGill U. (Canada)
THE EFFECT OF LETTER POSITION ON RECOGNITION
Canadian Journal of Psychology, 31:1
(March 1959) 1-10

O03334
Klare, George K.
Ohio U., Athens
THE MEASUREMENT OF READABILITY
Ames, Iowa State U. Press, 1963, 328p., 48 refs.

Contract AF33(038)-25726

Klare-1957

Klare, George R., Nichols, William H. and

Shuford, Emir H.

Illinois U., Urbana

THE RELATIONSHIP OF TYPOGRAPHIC ARRANGEMENT TO THE
LEARNING OF TECHNICAL TRAINING MATERIAL

Journal of Applied Psychology, 41:1 (February 1957)

Contract AF33(038)-25726

CO3319

Klemmer, E. T. and Loftus, J. P.
Operational Applications Lab., Air Force Cambridge
Research Center, Washington, D. C.
NUMERALS, NONSENSE FORMS, AND INFORMATION
AFCRC-TR-57-2, Feb 58, 22p., 10 refs.
Project 7682
AD-110 063

O02206

Krulee, Gilbert K. and Weisz, Alexander
Tufts Coll., Medford, Mass.
STUDIES IN THE VISUAL DISCRIMINATION OF
MULTIPLE-UNIT DISPLAYS
Journal of Experimental Psychology,
50:5 (November 1955) 316-324

O02572

Krulee, Gilbert K., Podell, Jerome E. and
Ronco, Paul G.
Tufts U., Medford, Mass.
EFFECT OF NUMBER OF ALTERNATIVES AND SET ON THE
VISUAL DISCRIMINATION OF NUMERALS
Journal of Experimental Psychology, 48:1 (July 1954)
75-80

Krzhivoglavy-1962

003340

Krzhivoglavy, Yaro Scientific Research Inst. of Work Safety, Prague (Czechoslovakia) ENGINEERING PSYCHOLOGY AND WORK SAFETY Voprosy Psikhologii (Problems of Psychology), No. 4 (July-August 1962) 89-98, 12 refs. Translation in JPRS-17,219, "Soviet Psychological Reports-USSR," 21 January 1963, p. 19-30. Washington, D. C., Joint Publications Research Service. AD-407 228

Kuntz-1950 002168

Kuntz, James E. and Sleight, Robert B. LEGIBILITY OF NUMERALS: THE OPTIMAL RATIO OF HEIGHT TO WIDTH OF STROKE American Journal of Psychology, 63:4 (October 1950) 567-575, 12 refs. Rept. no. 166-1-106, Special Devices Center Contract N5-ori-166 Also in READINGS IN EXPERIMENTAL INDUSTRIAL PSYCHOLOGY, Milton L. Blum, Editor, (New York, Prentice-Hall, 1952) p. 289-295, 12 refs.

Kurke-1954 003399

Kurke, Martin I. Human Engineering Labs., Aberdeen Proving Ground, Md. THE LEGIBILITY OF LETTER AND NUMBER CASTING Technical Memorandum no. 10, 22 Oct 54, 11p., 10 refs.

Lansdell-1954 002670

Lansdell, H. Defence Research Medical Labs. (Canada) EFFECT OF FORM ON THE LEGIBILITY OF NUMBERS Canadian Journal of Psychology, 8:2 (June 1954) 77-79, 7 refs.
Superseded by P. J. Foley (Defence Research Medical Labs., Canada), EVALUATION OF ANGULAR DIGITS AND COMPARISONS WITH A CONVENTIONAL SET, Journal of Applied Psychology, 40:3 (June 1956) 178-180

Lauer-1947 003417 Lauer, A. R. and Embree, L. F. Iowa State Coll., Ames CERTAIN FACTORS AFFECTING THE LEGIBILITY OF STOP Proceedings Iowa Academy of Science, Vol. 54, 1947, p. 243-245, 3 refs.

002669 Lauer-1948

Lauer, A. R.
Iowa State Coll., Iowa City
CERTAIN STRUCTURAL COMPONENTS OF LETTERS FOR
IMPROVING THE EFFICIENCY OF THE STOP SIGN
In PROCEEDINGS OF THE TWENTY-SEVENTH ANNUAL MEETING,
1947, Roy W. Crum, Fred Burggraf, and W. N. Carey,
Jr., Editors, (Washington, D. C., Highway Research
Board, National Research Council, 1948), p. 360371, 10 refs.

O03433
Lauer, A. R. and Stone, James A.
Iowa State Coll., Ames
LEGIBILITY DISTANCE AND VISIBILITY DISTANCE
Optometric Weekly, 46:18 (May 5, 1955)
727-728, 4 refs.

CO2171
Legros, Lucien A. and Grant, John C.
TYPOGRAPHICAL PRINTING-SURFACES
London, Longmans, Green & Co., 1916, 732 p.

Legros, Lucien A.

A NOTE ON THE LEGIBILITY OF PRINTED MATTER
London, H.M. Stationery Office, 1922, 17p.
Reviewed in the British Journal of Ophthalmology,
Vol. 6, October 1922, p. 475-479

Lippert, S.

Douglas Aircraft Co., Inc., El Segundo, Calif.
DYNAMIC VISION--THE LEGIBILITY OF EQUALLY
SPACED ALPHA-NUMERIC SYMBOLS
Rept. no. LB 30961, 12 Jul 62, 35p., 5 refs.
Contract Nonr 1076(00)
AD-285 817
Also in Human Factors, 5:2 (April 1963) 129-138

002553

Long, E. R., Reid, L. S. and Queal, R. W. Virginia U., Charlottesville FACTORS DETERMINING THE LEGIBILITY OF LETTERS AND WORDS DERIVED FROM ELEMENTAL PRINTERS Third report on the "Infomax" principle AF Technical rept. no. 5924, Aug 51, 33p., 3 refs. Contract W-33-038 ac-21269

O02173 Long-1952a
Long, E. R. and Reid, L. S.
Winginia H. Charlottesville

Virginia U., Charlottesville
FACTORS DETERMINING THE LEGIBILITY OF LETTERS AND
WORDS, PRINTED IN "DOT" PATTERNS WITH PURE BLACK AND
WHITE WHEN THE PATTERNS ARE DEGRADED IN VARYING

AMOUNTS
First report on the "Infomax" principle
AF technical rept. no. 5922, Apr 52, 23 p., 1 ref.
Contract W33(038) ac-21269, Proj.7192
AD-1 144

Long-1952b
Long, E. R. and Reid, L. S.
Virginia U., Charlottesville
FACTORS DETERMINING THE LEGIBILITY OF LETTERS AND
WORDS PRINTED IN "DOT" PATTERNS WITH DIFFERENTIAL
BRIGHTNESSES OF THE PATTERNS PROPORTIONAL TO THE
AMOUNT OF DEGRADATION
Second report on the "Infomax" principle
AF technical rept. no. 5923, Apr 52, 25 p., 2 refs.
Contract W33(038) ac-21269, Proj. 7192
AD-1 145

Long-1954
Long, E. R., Reid, L. S. and Garvey, W. D.
Virginia U., Charlottesville
THE ROLE OF STIMULUS AMBIGUITY AND DEGREE OF
RESPONSE RESTRICTION IN THE RECOGNITION OF
DISTORTED LETTER PATTERNS
Fourth report on "Set" as a determiner of
perceptual responses
WADC Technical rept. 54147, May 54, 18p., 4 refs.
Contract W33-038 ac-21269
AD-48 906

Long-1955

Long, E. R. and Garvey, W. D.

Virginia U., Charlottesville

THE ROLE OF SETTING CUES IN REDUCING THE SIMULTANEOUS

LOCATION AND IDENTIFICATION AMBIGUITY OF LETTER

PATTERNS

Fifth report on "Set" as a determiner of

perceptual responses

WADC technical rept. 54-289, Apr 55, 19 p., 6 refs.

Contract W33(038) ac-21269, Proj. 7192

AD-85 564

002181

Longyear-1936

Longyear, William

A DICTIONARY OF MODERN TYPE FACES AND LETTERING Pelham, N. Y., Bridgman Publishers, Inc., 1936, Third edition, 122 p.

002179

Loucks-1944a

Loucks, Roger B.

AAF School of Aviation Medicine, Randolph Field, Tex. LEGIBILITY OF AIRCRAFT INSTRUMENT DIALS: THE RELATIVE LEGIBILITY OF TACHOMETER DIALS Rept. no. 1, Proj. 265, 30 May 44, 12 p. AD-38 561

002177

Loucks-1944b

Loucks, Roger B.

AAF School of Aviation Medicine, Randolph Field, Tex. LEGIBILITY OF AIRCRAFT INSTRUMENT DIALS: A FURTHER INVESTIGATION OF THE RELATIVE LEGIBILITY OF TACHOMETER DIALS Rept. no. 2, Proj. 265, 27 Oct 44, 6 p. AD-132 973

002180

Loucks-1944c

Loucks, Roger B.

AAF School of Aviation Medicine, Randolph Field, Tex. LEGIBILITY OF AIRCRAFT INSTRUMENT DIALS: THE RELATIVE LEGIBILITY OF VARIOUS CLIMB INDICATOR DIALS AND POINTERS Rept. no. 1, Proj. 286, 25 Nov 44, 10 p. AD-132 977

002178

Loucks-1944d

Loucks, Roger B.

AAF School of Aviation Medicine, Randolph Field, Tex. LEGIBILITY OF AIRCRAFT INSTRUMENT DIALS: THE RELATIVE LEGIBILITY OF MANIFOLD PRESSURE INDICATOR DIALS Rept. no. 1, Proj. 325, 7 Dec 44, 8 p. AD-38 562

002183

Luckiesh-1923

Luckiesh, Matthew

LIGHT AND COLOR IN ADVERTISING AND MERCHANDISING New York, D. Van Nostrand, 1923, 268 p.

002184

Luckiesh-1937c

Luckiesh, Matthew

General Electric Co., Cleveland, Ohio

THE PERFECT READING PAGE

Electrical Engineering, 56:7 (July 1937) 779-781

OO2185

Luckiesh, Matthew and Moss, Frank K.

THE SCIENCE OF SEEING
New York, D. Van Nostrand, 1937, 548p.

Luckiesh-1937b
Luckiesh, Matthew and Moss, Frank K.
General Electric Co., Cleveland, Ohio
THE VISIBILITY OF VARIOUS TYPE FACES
Journal of the Franklin Institute, 223:1
(January 1937) 77-82, 5 refs.

O02555

Luckiesh, Matthew and Moss, Frank K.

General Electric Co., Cleveland, Ohio

EFFECTS OF LEADING ON READABILITY

Journal of Applied Psychology, 22:2

(April 1938) 140-160

Luckiesh-1938b

Luckiesh, Matthew and Moss, Frank K.

VISIBILITY AND READABILITY OF PRINT ON WHITE AND

TINTED PAPERS

Sight-Saving Review, 8:2 (June 1938) 123-134, 5 refs.

OO2186

Luckiesh, Matthew and Moss, Frank K.

General Electric Co., Cleveland, Ohio
THE QUANTITATIVE RELATIONSHIP BETWEEN VISIBILITY
AND TYPE SIZE
Journal of the Franklin Institute, 227:1
(January 1939) 87-97, 6 refs.

OO3428

Luckiesh, Matthew and Moss, Frank K.

THE READABILITY OF STENCIL-DUPLICATED MATERIALS
Sight-Saving Review, 9:4 (December 1939)
295-304, 8 refs.

O02559

Luckiesh, Matthew and Moss, Frank K.

General Electric Co., Cleveland, Ohio
THE VISIBILITY AND READABILITY OF PRINTED MATTER
Journal of Applied Psychology, 23:6
(December 1939) 645-659

O02566

Luckiesh, Matthew and Moss, Frank K.

General Electric Co., Cleveland, Ohio

BOLDNESS AS A FACTOR IN TYPE-DESIGN AND TYPOGRAPHY

Journal of Applied Psychology, 24:2

(April 1940) 170-183

O03348

Luckiesh, Matthew and Moss, Frank K.

General Electric Co., Cleveland, Ohio
CRITERIA OF READABILITY

Journal of Experimental Psychology, 27:3
(September 1940) 256-270, 11 refs.

Luckiesh-1941a
Luckiesh, Matthew and Moss, Frank K.
General Electric Co., Cleveland, Ohio
THE VARIATION IN VISUAL ACUITY WITH
FIXATION-DISTANCE
Journal of the Optical Society of America,
31:9 (September 1941) 594-595

OO2122 Luckiesh-1941b Luckiesh, Matthew and Moss, Frank K. General Electric Co.
THE EXTENT OF THE PERCEPTUAL SPAN IN READING Journal of General Psychology, 25:2 (October 1941) 267-273

OO2182
Luckiesh, Matthew and Moss, Frank K.
READING AS A VISUAL TASK
New York, D. Van Nostrand Co., Inc., 1942, 428 p.

Luckiesh-1943
Luckiesh, Matthew and Moss, Frank K.
General Electric Co., Cleveland, Ohio
EFFECTS OF ASTIGMATISM ON THE VISIBILITY OF PRINT
American Journal of Ophthalmology, 26:2
(February 1943) 155-157, 3 refs.

Mackworth, N. H.

Flying Personnel Research Committee (Gt. Brit.)

LEGIBILITY OF RAID BLOCK LETTERS AND NUMBERS

F.P.R.C. rept. no. 423(s), Apr 44, 18p.

Mackworth-1952
Mackworth, N. H.
Flying Personnel Research Committee (Gt. Brit.)
SOME NUMBER-LEGIBILITY TESTS IN A MOCK-UP
CONTROL ROOM
Rept. no. F.P.R.C. 785, Mar 52, 2p., 1 ref.

TIP-71 616

Martin-1961
Martin Co., Baltimore, Md.
AIR FORCE FLIGHT CONTROL AND FLIGHT DISPLAY
INTEGRATION PROGRAM: MARTIN HUMAN ENGINEERING
MEMORANDUM REPORTS, 1961
Engineering rept. no. 12,191, Dec 61, lv.
Contract AF 33(616)-7752
AD-273 321

McCormick-1957
McCormick, Ernest J.
HUMAN ENGINEERING
New York, McGraw-Hill Co., 1957, 467p.

OO2671
McNally, Harold J.
THE READABILITY OF CERTAIN TYPE SIZES AND FORMS IN SIGHT-SAVING CLASSES
New York, Teachers College Columbia University, 1943, 71p. (Contributions to Education, no. 883)

OO3374
Mead, Leonard C.
Tufts Coll., Medford, Mass.
THE TYPOGRAPHY OF TOMORROW
Bookbinding and Book Production, 59:3
(March 1954) 72-74

OO2207

Mecherikoff, M. and Horton, D. L.
Westmont Coll., Santa Barbara, Calif. and
Minnesota U., Minneapolis
PREFERENCES FOR LETTERS OF THE ALPHABET
Journal of Applied Psychology, 43:2
(April 1959) 114-116

OO3275
Melville, Joseph R.
Florida U., Gainesville
WORD-LENGTH AS A FACTOR IN DIFFERENTIAL RECOGNITION
American Journal of Psychology, 70:2 (June 1957)
316-318, 6 refs.

OO2199 Mergenthaler-1935 Mergenthaler Linotype Co., Brooklyn, N. Y. THE LEGIBILITY OF TYPE 1935, 67p.

MinTran-1963
Ministry of Transport (Gt. Brit.)
TRAFFIC SIGNS 1963: REPORT OF THE COMMITTEE ON
TRAFFIC SIGNS FOR ALL-PURPOSE ROADS
18 Apr 63, 146p.
London, Her Majesty's Stationery Office, 1963

003422 Mitchell-1942 Mitchell, Adolphus and Forbes, T. W. State Highway and Public Works Comm., Raleigh, N. C. and Yale U., New Haven, Conn. DESIGN OF SIGN LETTER SIZES American Society of Civil Engineers Proceedings, 68:1 (January 1942) 95-104, 14 refs. (Discussions of the above article appear in the Proceedings as follows: by Guy Kelcey, 68:5 (May 1942) 839-840, 1 ref.; by Charles M. Noble, 68:6 (June 1942) 1073-1074, 2 refs.; and by Mitchell and Forbes, 68:9 (November 1942) 1675, 3 refs. The entire article and the discussions appear in the American Society of Civil Engineers Transactions, Vol. 108 (Whole No. 2177, 1943) 233-246, 15 refs.

Miyake-1930
Miyake, Ruth, Dunlap, J. W. and Cureton, Edward E.
Territorial Normal and Training School, Honolulu
(Hawaii)
THE COMPARATIVE LEGIBILITY OF BLACK AND COLORED
NUMBERS ON COLORED AND BLACK BACKGROUNDS
Journal of General Psychology, 3:2
(April 1930) 340-343, 1 ref.

003321
Moore, R. L.
TRAFFIC SIGN DESIGN
Traffic Engineering and Control, 3:11 (March 1962)
685-688, 1 ref.

Moore-1958
Moore, Leonard C. and Nida, Paul M.
Technical Development Center, Federal Aviation
Agency, Indianapolis, Ind.
AN ANALYSIS OF LETTERING STYLES FOR AN IMPROVED
RASTER-TYPE DATA DISPLAY
Technical development rept. no. 378, Dec 58, 10p.

Morison-1951 003452

Morison, Stanley

FIRST PRINCIPLES OF TYPOGRAPHY

Cambridge (Gt. Brit.) University Press, 1951, 18p. Cambridge Authors and Printers Guide Series, No. 1

Murrell-1952 003327

Murrell, K. F. H.

THE DESIGN OF INSTRUMENT SCALES Instrument Practice, 6:4 (February 1952) 225-232, 22 refs.

Murrell-1958 002188 Murrell, K.F.H., Laurie, W.D. and McCarthy, C. Bristol U. (Gt. Brit.) THE RELATIONSHIP BETWEEN DIAL SIZE, READING DISTANCE AND READING ACCURACY Ergonomics, 1:2 (February 1958) 182-190

Nahinsky-1956 002673 Nahinsky, Irwin D.

Minnesota U., Minneapolis THE INFLUENCE OF CERTAIN TYPOGRAPHICAL ARRANGEMENTS UPON SPAN OF VISUAL COMPREHENSION Journal of Applied Psychology, 40:1 (February 1956) 37-39

Neal-1944 003426

Neal, Harry E. Ohio State Highway Department THE LEGIBILITY OF HIGHWAY SIGNS In American Association of State Highway Officials, (Washington, D. C.), PROCEEDINGS OF THE CONVENTION GROUP MEETINGS, PAPÉRS AND DISCUSSIONS, 1944, p. 151-164

Neisser-1960 003302 Neisser, Ulric and Weene, Paul Brandeis U., Waltham, Mass. A NOTE ON HUMAN RECOGNITION OF HAND-PRINTED CHARACTERS Information and Control, 3:2 (June 1960) 191-196 Contract AF 19(604)-5200

North-1951 003276 North, Alvin J. and Jenkins, L. B. Southern Methodist U., Dallas, Tex. READING SPEED AND COMPREHENSION AS A FUNCTION OF TYPOGRAPHY Journal of Applied Psychology, 35:4 (August 1951) 225-228, 6 refs.

OO2190 OptRead-1961
OPTICAL READING
Data Processing, 3:2 (April-June 1961) 68-77

O02191
Ovink, G.W.
LEGIBILITY, ATMOSPHERE-VALUE, AND FORMS OF PRINTING
TYPES
Leyden, A.W. Sijthoff's Uitgeversmaatschappij, 1938,
253p.

Paterson-1929
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING
SPEED OF READING. II. SIZE OF TYPE
Journal of Applied Psychology, 13:2
(April 1929) 120-130, 13 refs.

O02128
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING SPEED
OF READING: VI. BLACK TYPE VERSUS WHITE TYPE
Journal of Applied Psychology, 15:3
(June 1931) 241-247

Paterson-1932a
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING
SPEED OF READING. VIII. SPACE BETWEEN LINES OR
LEADING
Journal of Applied Psychology, 16:4
(August 1932) 388-397, 11 refs.

O03386

Paterson, Donald G. and Tinker, Miles A.

Minnesota U., Minneapolis

STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING

SPEED OF READING. X. STYLE OF TYPE FACE

Journal of Applied Psychology, 16:6

(December 1932) 605-613, 5 refs.

O03410
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING SPEED
OF READING. XII. PRINTING SURFACE
Journal of Applied Psychology, 20:1
(February 1936) 128-131, 2 refs.

Paterson-1938
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
THE PART-WHOLE PROPORTION ILLUSION IN PRINTING
Journal of Applied Psychology, 22:4
(August 1938) 421-425

Paterson-1940a
Paterson, Donald G. and Tinker, Miles A.
HOW TO MAKE TYPE READABLE--A MANUAL FOR
TYPOGRAPHERS, PRINTERS, AND ADVERTISERS
New York, Harper, 1940, 209 p.

Paterson-1940b
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
INFLUENCE OF LINE WIDTH ON EYE MOVEMENTS
Journal of Experimental Psychology, 27:5
(November 1940) 572-577, 1 ref.

Paterson-1942a
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
INFLUENCE OF SIZE OF TYPE ON EYE MOVEMENTS
Journal of Applied Psychology, 26:2
(April 1942) 227-230

Paterson-1942b Paterson, Donald G. and Tinker, Miles A. Minnesota U., Minneapolis INFLUENCE OF LINE WIDTH ON EYE MOVEMENTS FOR SIX-POINT TYPE Journal of Educational Psychology, 33:7 (October 1942) 552-555.

Paterson-1943
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
EYE MOVEMENTS IN READING TYPE SIZES IN OPTIMAL
LINE WIDTHS
Journal of Educational Psychology, 34:9 (December 1943) 547-551.

Paterson-1944
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
EYE MOVEMENTS IN READING OPTIMAL AND
NON-OPTIMAL TYPOGRAPHY
Journal of Experimental Psychology, 34:1
(February 1944) 80-83, 6 refs.

O02675
Paterson-1946a
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
READABILITY OF NEWSPAPER HEADLINES PRINTED IN
CAPITALS AND LOWER CASE
Journal of Applied Psychology, 30:1
(February 1946) 161-168

Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
THE RELATIVE READABILITY OF NEWSPRINT AND BOOK PRINT
Journal of Applied Psychology, 30:5 (October 1946)
454-459
Also in READINGS IN EXPERIMENTAL INDUSTRIAL
PSYCHOLOGY, Milton L. Blum, Editor, (New York,
Prentice-Hall, 1952) p. 285-289

O03360 Paterson-1947a
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
INFLUENCE OF LEADING UPON READABILITY OF
NEWSPAPER TYPE
Journal of Applied Psychology, 31:2
(April 1947) 160-163, 4 refs.

OO2195
Paterson, Donald G. and Tinker, Miles A.
Minnesota U., Minneapolis
THE EFFECT OF TYPOGRAPHY UPON THE PERCEPTUAL SPAN
IN READING
American Journal of Psychology, 60:3 (July 1947)
388-397
Also in READINGS IN EXPERIMENTAL INDUSTRIAL
PSYCHOLOGY, Milton L. Blum, Editor, (New York,
Prentice-Hall, 1952) p. 275-282

OO2204
Perry, Dallis K.
Minnesota U., Minneapolis
SPEED AND ACCURACY OF READING ARABIC AND ROMAN
NUMERALS
Journal of Applied Psychology, 36:5 (October 1962)
346-347

OO2202

Poulton, E. C.
Applied Psychology Research Unit,
Cambridge (Gt. Brit.)
EFFECTS OF PRINTING TYPES AND FORMATS ON
THE COMPREHENSION OF SCIENTIFIC JOURNALS
Rept. no. APU 346, 1959, 22p., 8 refs.
Condensed version of this report appeared
in Nature, 184:4701 (December 5, 1959)

1824-1825, 3 refs.

OO2201 Poulton-1960
Poulton, E.C.
Applied Psychology Research Unit,
Cambridge (Gt. Brit.)
A NOTE ON PRINTING TO MAKE COMPREHENSION EASIER
Ergonomics, 3:3 (July 1960) 245-248

OO3454

Preston, Katherine, Schwankl, Howard P.
and Tinker, Miles A.
Minnesota U., Minneapolis
THE EFFECT OF VARIATIONS IN COLOR OF PRINT AND
BACKGROUND ON LEGIBILITY
Journal of General Psychology, 6:2 (April 1932)
459-461, 2 refs.

OO2193

Pyke-1926

Pyke, Richard L.

Medical Research Council (Gt. Brit.)

REPORT ON THE LEGIBILITY OF PRINT

Special rept. series, No. 110

London, H. M. Stationery Office, 1926, 118p.

OO2631

Rabinow, J.

Diamond Ordnance Fuze Labs., Washington, D. C.

STANDARDIZATION OF THE 5 X 7 FONT

DOFL rept. no. TR-39, 15 Jan 54, 8p.

AD-221 312

OO3303 Rabinow-1962
Rabinow, J.
Rabinow Engineering Co., Rockville, Md.
5x9 FONTS
15 Jan 62, lv.

OO3411
Rebert, G. Nevin
Hood Coll., Frederick, Md.
A LABORATORY STUDY OF THE READING OF FAMILIAR
NUMERALS
Journal of Educational Psychology, 23:1
(January 1932) 35-45, 2 refs.

O02124

Reinwald, F. L.

Colgate U., Hamilton, N. Y.

LEGIBILITY OF SYMBOLS OF THE ANDIO400, MACKWORTH,
AND BERGER TYPE-FACES AT VERTICAL AND HORIZONTAL
ANGLES OF PRESENTATION

Scientific rept. no. 1, undated, 22 p., 9 refs.

Contract AF 30(602)-212

AD-75 486

Reinwald, F. L.
Colgate U., Hamilton, N. Y.
DESIGN OF VISUAL DISPLAYS
Interim rept. for period ending 20 Jul 54,
21 Oct 54, 4p.
Contract AF 30(602)212
RADC TN-54-425; AD-67 099

O02127 Roethlein, Barbara E.
Clark U., Worcester, Mass.
THE RELATIVE LEGIBILITY OF DIFFERENT FACES OF PRINTING TYPES
American Journal of Psychology, 23:1
(January 1912) 1-36

OO3435
Ronchi, Lucia
Istituto Nazionale Di Ottica (Italy)
RECENTI RICERCHE SULLA "LEGGIBILITA" DELLE LETTERE
(THE NEW RESEARCHES ON THE LEGIBILITY OF LETTERS)
Ricerca Scientifica, 21:8 (August 1951)
1384-1390, 6 refs.
In Italian with English summary

Rose-1946 003350

Rose, Florence C. and Rostas, Steven M. Smith Coll., Northampton, Mass. and Amherst

Coll., Mass.

THE EFFECT OF ILLUMINATION ON READING RATE AND COMPREHENSION OF COLLEGE STUDENTS Journal of Educational Psychology, 37:5 (May 1946) 279-292, 17 refs.

Rowland-1958 002574 Rowland, George E. and Cornog, Douglas Y. Courtney and Co., Philadelphia, Pa. SELECTED ALPHA-NUMERIC CHARACTERS FOR CLOSED-CIRCUIT TELEVISION DISPLAYS Technical rept. no. 21, 1 Jul 58, 21p. Contract Cl3ca-646 AD-203 318

Saltzman-1959 002209 Saltzman, Irving J. and Carterette, Teresa S. Indiana U., Bloomington INCIDENTAL AND INTENTIONAL LEARNING OF ISOLATED AND CROWDED ITEMS American Journal of Psychology, 72:2 (June 1959) 230-235, 23 refs.

Sampson-1961 003439 Sampson, Philip B., Wade, Edward A. and others Institute for Psychological Research, Tufts U., Medford, Mass. LITERATURE SURVEY ON HUMAN FACTORS IN VISUAL DISPLAYS Jun 61, 135p., 154 refs. Contract AF 30(602)2358, Proj. 5577 RADC TR 61-95; AD-262 533

Sanford-1888 002126 Sanford, E. C. THE RELATIVE LEGIBILITY OF THE SMALL LETTERS American Journal of Psychology, 1:3 (May 1888) 402-435, 6 refs.

Schapiro-1952 002720 Schapiro, Harold B. Rochester U., N. Y. FACTORS AFFECTING LEGIBILITY OF DIGITS WADC technical rept. no. 52-127, Jun 52, 17p., 28 refs. Contract AF 33(038)18317 AD-1 117 Condensation of doctoral thesis

OO3339
Scott, Walter D.
Northwestern U., Evanston, Ill.
THE THEORY OF ADVERTISING
Boston, Mass., Small, Maynard and Co.

Boston, Mass., Small, Maynard and Co., 1903, 240p.

O03298
Seibert, Warren F., Kasten, Duane F. and Potter, James R.
Purdue U., Lafayette, Ind.
A STUDY OF FACTORS INFLUENCING THE LEGIBILITY OF TELEVISED CHARACTERS
Journal of the SMPTE, 68:7 (July 1959) 467-472, 6 refs.

Scott-1903

OO3335
Silver-1940
Silver, Edwin H.
VISIBLE LICENSE PLATES AS A SAFETY AID
AAMVA Bulletin, 5:1 (January 1940) 20-22

O03378
Simon-1954
Simon, Oliver
INTRODUCTION TO TYPOGRAPHY
Hammondsworth, Middlesex (England), Penguin
Books, Ltd., 1954, rev. ed. for Pelican Books
(A288), 117p.

O03453
Sleight, Robert B.
Johns Hopkins U., Baltimore Md.
FACTORS IN THE LEGIBILITY OF NUMERALS
IN MINUTES AND PROCEEDINGS OF THE 25th MEETING
OF THE AF-NRC VISION COMMITTEE, 1950, (Washington, D. C., National Academy of Sciences-National Research Council), p. 151-153

OO3264
Sleight, Robert B.
Johns Hopkins U., Baltimore, Md.
THE RELATIVE DISCRIMINABILITY OF SEVERAL
GEOMETRIC FORMS
Journal of Experimental Psychology, 43:4
(April 1952) 324-328, 11 refs.
Rept. no. 166-I-55, Special Devices Center,
Contract N5-ori-166

Slivinske-1957
Slivinske, Alec J. and Crumley, Lloyd M.
Pennsylvania State U., University Park
HUMAN ENGINEERING INVESTIGATION OF AIRCRAFT
COCKPIT VISUAL DISPLAYS: THE EFFECTS OF CONTRAST,
COLOR, AND VIEWING ILLUMINATION ON THE LEGIBILITY
OF LETTERS AND NUMERALS
Rept. no. NAMC-ACEL-392 (TED NAM AE-7047, Part 16a),
27 Feb 57, 13p., 3 refs.
AD-129 107

OO3324 Smith-1958
Smith, G. W. and Israel, R. J.
OVERHEAD SIGNS
California Highways and Public Works, 37:11-12
(November-December 1958) 25-30

OO3443
Smyth, J. S.
THE BRIGHTNESS AND LEGIBILITY AT NIGHT OF ROAD
TRAFFIC SIGNS
Transactions of the Illuminating Engineering
Society (London), 12:4 (1947) 71-94

OO2721 Soar-1955a
Soar, Robert S.
Vanderbilt U., Nashville, Tenn.
HEIGHT-WIDTH PROPORTION AND STROKE WIDTH IN
NUMERAL VISIBILITY
Journal of Applied Psychology, 39:1 (February
1955) 43-46, 16 refs.

OO3267
Soar, Robert S.
Vanderbilt U., Nashville, Tenn.
STROKE WIDTH, ILLUMINATION LEVEL, AND FIGUREGROUND CONTRAST IN NUMERAL VISIBILITY
Journal of Applied Psychology, 39:6 (December 1955) 429-432, 15 refs.

Soar-1958
Soar, Robert S.
Vanderbilt U., Nashville, Tenn.
NUMERAL FORM AS A VARIABLE IN NUMERAL VISIBILITY
Journal of Applied Psychology, 42:3
(June 1958) 158-162, 9 refs.

OO2579
Solomon, David
Bureau of Public Roads, Washington, D. C.
THE EFFECT OF LETTER WIDTH AND SPACING ON NIGHT
LEGIBILITY OF HIGHWAY SIGNS
IN HIGHWAY RESEARCH BOARD, PROCEEDINGS OF THE
THIRTY-FIFTH ANNUAL MEETING, 1956, Fred Burgrraf
and Elmer M. Ward, Editors, (Washington, D.C.,
National Academy of Sciences-National Research
Council Publication 426, 1956), Vol. 35,

OO3354
Spragg, S. D. S. and Rock, M. L.
Rochester U., N. Y.
DIAL READING PERFORMANCE AS A FUNCTION OF
BRIGHTNESS
Journal of Applied Psychology, 36:2 (April 1952)
128-137, 15 refs.

600-617, 3 refs.

O02723
Squires, Paul C.
Naval Medical Research Lab., New London, Conn.
NEW DIGIT DESIGNS FOR USE UNDER REFLECTED RED
LIGHT OF LOW BRIGHTNESS
Rept. no. 284, 20 May 57, 11p., 11 refs.
AD-159 357

O03337
Starch-1914
Starch, Daniel
Wisconsin U., Madison
ADVERTISING: ITS PRINCIPLES, PRACTICE, AND
TECHNIQUE
New York, Scott, Foresman and Co., 1914, 281p.

O03338
Starch, Daniel
Harvard U., Cambridge, Mass.
PRINCIPLES OF ADVERTISING
Chicago, Ill., A. W. Shaw Co., 1923, 998p.

OO3420 Stevens, S. S., Editor HANDBOOK OF EXPERIMENTAL PSYCHOLOGY New York, Wiley, 1951, 143p. 003434 Stikar-1961

Stikar, J.
Scientific Research Inst. of Work Safety,
Prague (Czechoslovakia)

CITELNOST CISLIC (LEGIBILITY OF NUMERALS)
Ceskoslovenska Psychologie, 5:4 (Fourth Quarter, 1961) 358-362, 11 refs.

002725 Sumner F. C. Sumner Sum

Sumner, F. C.
Howard U., Washington, D. C.
INFLUENCE OF COLOR ON LEGIBILITY OF COPY
Journal of Applied Psychology, 16:2 (April 1932)
201-204

003299 Swartz-1961

Swartz, W. F.
Martin Co., Baltimore, Md.
REVIEW OF THE LITERATURE CONCERNING DESIGN OF DIGITS
Memorandum rept. 61-1, 8 Feb 61, 20p.
IN AIR FORCE FLIGHT CONTROL AND FLIGHT DISPLAY
INTEGRATION PROGRAM: MARTIN HUMAN ENGINEERING
MEMORANDUM REPORTS, 1961, Engineering rept. no.
12,191, Dec 61, 1v.
AD-273 321

Taylor-1934
Taylor, Cornelia D.
Rochester U., N. Y.
THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT

THE RELATIVE LEGIBILITY OF BLACK AND WHITE PRINT The Journal of Educational Psychology, 25:8 (November 1934) 561-578, 11 refs.

O03405
Terry, Paul W.
Chicago U., Ill.
HOW NUMERALS ARE READ
Supplementary Educational Monographs, No. 18,
June 1922, 109p.
Doctoral dissertation

Tinker, Miles A.
Minnesota U., Minneapolis
LEGIBILITY AND EYE MOVEMENT IN READING
Psychological Bulletin, 24:11 (November 1927)
621-639, 81 refs.

003404 Tinker-1928

Tinker, Miles A.

Psychological Labs., Stanford U., Calif.
THE RELATIVE LEGIBILITY OF THE LETTERS, THE
DIGITS, AND OF CERTAIN MATHEMATICAL SIGNS
Journal of General Psychology, 1:3/4
(July-October 1928) 475-495, 28 refs.

Tinker, Miles A.

Minnesota U., Minneapolis
THE RELATIVE LEGIBILITY OF MODERN AND OLD STYLE
NUMERALS
Journal of Experimental Psychology, 13:5
(October 1930) 453-461. 5 refs.

O03389
Tinker, Miles A.
Minnesota U., Minneapolis
THE INFLUENCE OF FORM OF TYPE ON THE PERCEPTION
OF WORDS
Journal of Applied Psychology, 16:2
(April 1932) 167-174, 4 refs.

O03403
Tinker, Miles A.
Minnesota U., Minneapolis
STUDIES IN SCIENTIFIC TYPOGRAPHY
Psychological Bulletin, 29:9 (November 1932) 670-671
Abstract of paper presented at the Fortieth Annual
Meeting of the American Psychological Association,
Ithaca, N. Y., September 8-10, 1932

O03391
Tinker, Miles A.
Minnesota U., Minneapolis
EYE MOVEMENT, PERCEPTION, AND LEGIBILITY OF READING
Psychological Bulletin, 33:4 (April 1936) 275-290,
86 refs.

O02125
Tinker, Miles A.
Minnesota U., Minneapolis
CRITERIA FOR DETERMINING THE READABILITY OF TYPE
FACES
Journal of Educational Psychology, 35:7
(October 1944) 385-396

003352 Tinker-1945

Tinker, Miles A.

Minnesota U., Minneapolis
RELIABILITY OF BLINKING FREQUENCY EMPLOYED
AS A MEASURE OF READABILITY

Journal of Experimental Psychology, 35:5 (October 1945) 418-424, 5 refs.

O03343
Tinker, Miles A.
Minnesota U., Minneapolis
VALIDITY OF FREQUENCY OF BLINKING AS A
CRITERION OF READABILITY
Journal of Experimental Psychology, 36:5
(October 1946) 453-460, 24 refs.

Tinker-1948a
Tinker, Miles A.
Minnesota U., Minneapolis
READABILITY OF BOOK PRINT AND NEWSPRINT IN TERMS
OF BLINK-RATE
Journal of Educational Psychology, 39:1
(January 1948) 35-39, 9 refs.

OO3365
Tinker, Miles A.
Minnesota U., Minneapolis
EFFECT OF VIBRATION UPON READING
American Journal of Psychology, 61:3 (July 1948)
386-390.

OO3358
Tinker, Miles A.
Minnesota U., Minneapolis
CUMULATIVE EFFECT OF MARGINAL CONDITIONS
UPON RATE OF PERCEPTION IN READING
Journal of Applied Psychology, 32:5
(October 1948) 537-540, 2 refs.

OO3366
Tinker, Miles A.
Minnesota U., Minneapolis
THE EFFECT OF INTENSITY OF ILLUMINATION
UPON SPEED OF READING SIX-POINT ITALIC PRINT
American Journal of Psychology, 65:4
(October 1952) 600-602, 5 refs.

O02729
Tinker, Miles A.
Minnesota U., Minneapolis
EFFECT OF VIBRATION UPON SPEED OF PERCEPTION WHILE
READING SIX POINT PRINT
Journal of Educational Research, 46:6
(February 1953) 459-464, 5 refs.

OO3326
Tinker, Miles A.
Minnesota U., Minneapolis
EFFECT OF SLANTED TEXT UPON THE READABILITY OF PRINT
Journal of Educational Psychology, 45:5
(May 1954) 287-291, 2 refs.

O02731 Tinker, Miles A.
Minnesota U., Minneapolis
PROLONGED READING TASKS IN VISUAL RESEARCH
Journal of Applied Psychology, 39:6
(December 1955) 444-446, 5 refs.

O02732
Tinker, Miles A.
Minnesota U., Minneapolis
EFFECT OF CURVED TEXT UPON READABILITY OF PRINT
Journal of Applied Psychology, 41:4
(August 1957) 218-221

O03349
Tinker, Miles A.
Minnesota U., Minneapolis
LEGIBILITY OF MATHEMATICAL TABLES
Journal of Applied Psychology, 44:2
(April 1960) 83-87, 1 ref.

OO3320
Tinker, Miles A.
LEGIBILITY OF PRINT
Ames, Iowa, Iowa State University Press, 1963,
329p., 238 refs.

O02552
TinkPat-1928
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
INFLUENCE OF TYPE FORM ON SPEED OF READING
Journal of Applied Psychology, 12:4 (August 1928)
359-368

OO2551
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING SPEED
OF READING: III. LENGTH OF LINE
Journal of Applied Psychology, 13:3 (June 1929)
205-219

OO2567
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING
SPEED OF READING. V. SIMULTANEOUS VARIATION OF
TYPE SIZE AND LINE LENGTH
Journal of Applied Psychology, 15:1
(February 1931) 72-78

OO2568
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING
SPEED OF READING: VII. VARIATIONS IN COLOR OF
PRINT AND BACKGROUND
Journal of Applied Psychology, 15:5
(October 1931) 471-479

TinkPat-1932
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING
SPEED OF READING. IX. REDUCTIONS IN SIZE OF
NEWSPAPER PRINT
Journal of Applied Psychology, 16:5
(October 1932) 525-531

TinkPat-1935

Tinker, Miles A. and Paterson, Donald G.

Minnesota U., Minneapolis

STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING

SPEED OF READING. XI. ROLE OF SET IN

TYPOGRAPHICAL STUDIES

Journal of Applied Psychology, 19:6

(December 1935) 647-651

O03409
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
STUDIES OF TYPOGRAPHICAL FACTORS INFLUENCING
SPEED OF READING. XIII. METHODOLOGICAL
CONSIDERATIONS
Journal of Applied Psychology, 20:1
(February 1936) 132-145, 7 refs.

TinkPat-1939a
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
LEGIBILITY OF NEWSPRINT
Psychological Bulletin, 36:8 (October 1939) 634
Abstract of paper presented at the Symposium on
Constancy of the IQ, Session B, Applied Psychology,
May 6, 1939, at the Fourteenth Annual Meeting of the
Midwestern Psychological Association.

O03390 TinkPat-1939b Tinker, Miles A. and Paterson, Donald G. Minnesota U., Minneapolis INFLUENCE OF TYPE FORM ON EYE MOVEMENTS Journal of Experimental Psychology, 25:5 (November 1939) 528-531, 4 refs.

OO3265
TinkPat-1941
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
EYE MOVEMENTS IN READING A MODERN TYPE FACE AND
OLD ENGLISH
American Journal of Psychology, 54:1 (January
1941) 113-114.

O02726
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
READER PREFERENCES AND TYPOGRAPHY
Journal of Applied Psychology, 26:1
(February 1942) 38-40

TinkPat-1943
Tinker, M. A. and Paterson, D. G.
DIFFERENCES AMONG NEWSPAPER BODY TYPES IN
READABILITY
Journalism Quarterly, 20:2 (June 1943) 152-155
Also in READINGS IN EXPERIMENTAL INDUSTRIAL
PSYCHOLOGY, Milton L. Blum, Editor, (New York,
Prentice-Hall, 1952), p. 282-284

TinkPat-1944a

OO3359
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
EYE-MOVEMENTS IN READING BLACK PRINT ON WHITE
BACKGROUND AND RED PRINT ON DARK GREEN BACKGROUND
American Journal of Psychology, 57:1
(January 1944) 93-94.

OO3328
TinkPat-1944b
Tinker, Miles and Paterson, Donald G.
Minnesota U., Minneapolis
WARTIME CHANGES IN NEWSPAPER BODY TYPE
Journalism Quarterly, 21:1 (March 1944) 7-11, 2 refs.

TinkPat-1946a

O02570
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
EFFECT OF LINE WIDTH AND LEADING ON READABILITY
OF NEWSPAPER TYPE
Journalism Quarterly, 23:3 (September 1946) 307-309

TinkPat=1946b

OO2728

Tinker, Miles A. and Paterson, Donald G.

Minnesota U., Minneapolis

READABILITY OF MIXED TYPE FORMS

Journal of Applied Psychology, 30:6

(December 1946) 631-637

TinkPat-1949

Tinker, Miles A. and Paterson, Donald G.

Minnesota U., Minneapolis

SPEED OF READING NINE POINT TYPE IN RELATION

TO LINE WIDTH AND LEADING

Journal of Applied Psychology, 33:1

(February 1949) 81-82, 1 ref.

TinkPat-1950
Tinker, Miles A. and Paterson, Donald G.
Minnesota U., Minneapolis
TYPOGRAPHY AND LEGIBILITY IN READING
Section 9, Chapter II in HANDBOOK OF APPLIED
PSYCHOLOGY, Vol. 1, Douglas H. Fryer and Edwin
R. Henry, Editors, (New York, Rinehart & Co.,
1950), p. 55-60, 7 refs.

O02117
Turner, O. G.
Chicago U., Ill.
THE COMPARATIVE LEGIBILITY AND SPEED OF
MANUSCRIPT AND CURSIVE HANDWRITING
Elementary School Journal, 30:10 (June 1930) 780-786

003357 Uhlaner-1941 Uhlaner, Julius E.

Iowa State Coll., Ames

THE EFFECT OF THICKNESS OF STROKE ON THE

LEGIBILITY OF LETTERS

Proceedings Iowa Academy of Science, Vol. 48, 1941, p. 319-324, 4 refs.

003280 Ullman-1958 Ullman, William

TEST-TUBE HIGHWAY AIDS SIGN RESEARCH Automotive News, 32:3268 (November 11, 1957) 16 Abstract in Highway Research Abstracts, 28:4 (April 1958) 17-18

003279 Updike-1922 Updike, Daniel B. PRINTING TYPES: THEIR HISTORY, FORMS, AND USE Cambridge, Mass., Harvard University Press, 1922, 2v. Vol. I, 276p.; Vol. II, 308p.

001798 Utman-1963 Utman, R. E. Business Equipment Manufacturers Assn., New York STANDARDS FOR INFORMATION PROCESSING: A PROGRESS REPORT

Computers and Automation, 12:7 (July 1963) 9-12 002249 Vernon-1931 Vernon, Magdalen D.

THE EXPERIMENTAL STUDY OF READING London, Cambrdige University Press, 1931, 190 p.

002210 Vernon-1948 Vernon, Magdalen D.

THE PROBLEM OF THE OPTIMUM FORMAT FOR SCIENTIFIC JOURNALS. SUGGESTIONS AND POINTS FOR FURTHER INVESTIGATION

Paper No. 11 in THE ROYAL SOCIETY SCIENTIFIC INFORMATION CONFERENCE, 21 Jun-2 Jul 48, Report and Papers Submitted, (London, The Royal Society, 1948), p. 349-351

003401 Walker-1961 Walker, J. Department of Scientific and Industrial Research (Gt. Brit.) THE DESIGN OF ADVANCE ROAD DIRECTION SIGNS Research Note no. RN/3929/JW, Feb 61, 25p., refs.

003400 Walker-1962

Walker, J.
Department of Scientific and Industrial Research
(Gt. Brit.)

(Gt. Brit.)
A COMPARISON OF TWO LAYOUTS OF ADVANCE ROAD

Laboratory Note no. LN/191/JW, Oct 62, 7p., 2 refs.

003370 Warren-1942

Warren, Alice L.
Minnesota U., Minneapolis
THE PERCEPTIBILITY OF LOWER CASE AND ALL
CAPITALS NEWSPAPER HEADLINES
Master's Thesis, Nov 42, 71p., 28 refs.

(March 1957) 8

OO3281
Webb, George M.
California Div. of Highways
CORRELATION OF GEOMETRIC DESIGN AND DIRECTIONAL
SIGNING
California Highways and Public Works, 35:9-10
(September-October 1956) 58-59
Abstract in Highway Research Abstracts, 27:3

Webb-1958
Webb, George M., Schoppert, David W. and
Hulbert, Slade
DRIVER NEEDS IN FREEWAY SIGNING: A RESEARCH
PROJECT
In American Association of State Highway Officials,
(Washington, D. C.), PROCEEDINGS OF THE CONVENTION
GROUP MEETINGS, PAPERS AND DISCUSSIONS, 1958,
p. 285-306

Webb-1959
Webb, George M., Dentino, Bruno and Rudolph, J.
California Division of Highways
CORRELATION OF GEOMETRIC DESIGN AND DIRECTIONAL
SIGNING
California State Printing Office, Jan 59 (rev.), 28p.

OO2736
Webster, Edward
Editorial Services for Management, Concord, Mass.
THE IMPACT OF NON-IMPACT PRINTING
Datamation, 9:9 (September 63) 24-30

OO2558

Webster, Helen A. and Tinker, Miles A.
Minnesota U., Minneaspolis
THE INFLUENCE OF TYPE FACE ON THE LEGIBILITY OF
PRINT
Journal of Applied Psychology, 19:1
(February 1935) 43-52

O2556
Webster, Helen A. and Tinker, Miles A.
Minnesota U., Minneapolis
THE INFLUENCE OF PAPER SURFACE ON THE PERCEPTIBILITY
OF PRINT
Journal of Applied Psychology, 19:2
(April 1935) 145-147

003436 Weiner-1952 Weiner, Jack, Leikind, Morris C. and Gibson, Jack R. Library of Congress, Washington, D. C. VISIBILITY: A BIBLIOGRAPHY Jul 52, 90p.

OO3448
Weinland, James D.
THE EFFECT OF GROUPING ON THE PERCEPTION OF DIGITS American Journal of Psychology, 35:2
(April 1924) 222-229, refs.

Weinland-1926
Weinland, James D.
Lehigh U., Bethlehem, Pa.
THE PERCEPTIBILITY OF AUTOMOBILE LICENSE NUMBERS
Journal of Applied Psychology, 10:2
(1926) 277-283, 6 refs.

Whiteside-1951
Whiteside, T. C. C. and Roden, T. G. V.
RAF Inst. of Aviation Medicine (Gt. Brit.)
VISIBILITY OF AERODROME SYMBOLS OF ICAO - NEW
ISSUE RAF AND MODIFIED NEW RAF MAPS
Rept. no. FRRC 760, May 51, 5p.
ATI-116 385

OO3425
Whittemore, Irving C.
WHAT DO YOU MEAN -- LEGIBILITY?
Print, 5:4 (First Quarter 1948) 35-37, 3 refs.

Wick-1921

003455

DIE VERGLEICHENDE BEWERTUNG DER DEUTSCHEN UND LATEINISCHEN SCHRIFT VOM STANDPUNKT DES AUGENARZTE (THE COMPARATIVE EVALUATION OF GERMAN AND LATIN TYPE FROM THE VIEWPOINT OF THE OCULIST) Klinische Monatsblatter fur Augenheilkunde, Vol. 66 (January-June 1921) 758-759

003278

Woodson-1954

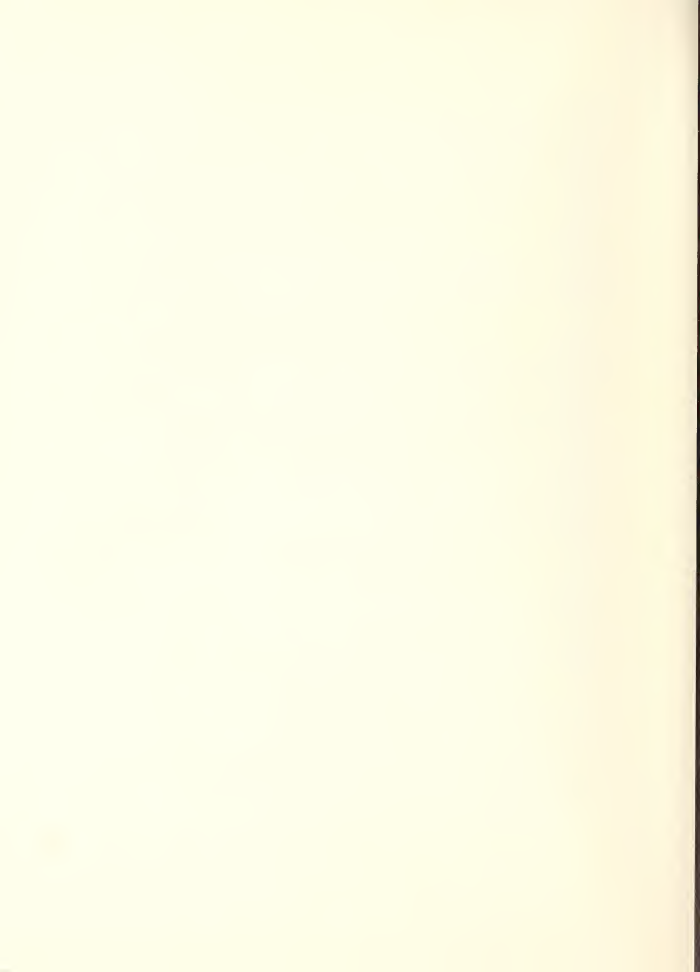
Woodson, Wesley E. Navy Electronics Lab., San Diego, Calif. HUMAN ENGINEERING GUIDE FOR EQUIPMENT DESIGNERS Berkeley, U. of California Press, 1954, lv.

Wright-1958b 003342 Wright, Natalie L. Picatinny Arsenal, Dover, N. J. A STUDY OF LEGIBILITY CONCERNING THE INTERACTION OF LETTER DESIGN WITH COLOR AND BRIGHTNESS OF TRANSILLUMINATION Technical Memorandum 132, Oct 58, 31p., 13 refs.

Wright-1958a Wright, Natalie L. and Seminara, J. L. 002250 Picatinny Arsenal, Dover, N. J. READABILITY THRESHOLDS OF LETTERS AND NUMBERS BACKLIGHTED BY RADIOACTIVE ILLUMINANTS Technical rept. 2471, Mar 58, 36 p., 7 refs.

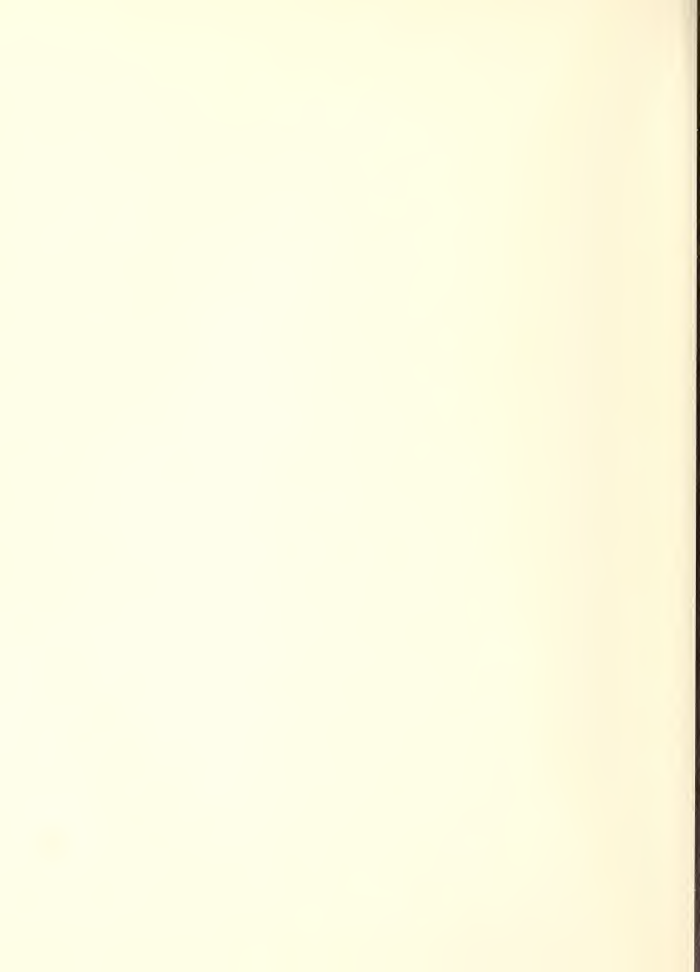
Wulfeck-1952 003402 Wulfeck, Joseph W. Tufts Coll., Medford, Mass. REVIEW OF THE LITERATURE ON AERONAUTICAL CHART DEVELOPMENT AND DESIGN FOR USE UNDER RED LIGHTING WADC Technical rept. 52-306, Jul 52, 19p., 17 refs. AD-6 458

Young-1946 002251 Young, Katherine D. Engineering Div., Air Materiel Command, Wright-Patterson Air Force Base, Ohio LEGIBILITY OF PRINTED MATERIALS Memorandum rept. no. TSEAA-8-694-1A, 10 Jun 46, 27 p., 24 refs. ATI-110 570



AUTHOR INDEX

Pages 85 to 100



AUTHOR INDEX

ROINON	
Aldrich, Milton H.	Aldrich-1937
Allen, Terrence M.	Allen-1955
Alluisi, Earl A.	Alluisi-1957 Alluisi-1958
American Association of State Highway Officials	AmASHO-1961
Anderson, Nancy S.	Anderson-1960
Andreassi, John	Bowen-1959
Army Engineer Waterways Experiment Station	ArmyWES-1953
Atkinson, William H.	Atkinson-1952
Baerwald, John E.	Karmeier-1960
Baird, John W.	Baird-1917
Baker, Charles A.	Baker-1954
Basch, Coryne	Burtt-1923
Bauch, William F., Jr.	Bauch-1954
Bauer, Herbert J.	Bauer-1962
Baxter, Frances Schulze	Crook-1951 Crook-1954c
Bell, Hugh M.	Bell-1939a Bell-1939b
Bendix Radio Division	Bendix-1959
Bentley, Madison	Bentley-1921
Berger, Curt	Berger-1944a Berger-1944b Berger-1948 Berger-1950 Berger-1951 Berger-1952

Berger, Curt (cont.)	Berger-1956 Berger-1959 Berger-1960 Berger-1961
Betts, Emmett A.	Betts-1942
Birren, Faber	Birren-1957
Bitterman, M. E.	Bitterman-1945 Bitterman-1946a Bitterman-1946b Bitterman-1946c
Bjelland, H. L.	Bjelland-(1963)
Blackhurst, J. H.	Blackhurst-1921 Blackhurst-1922 Blackhurst-1923 Blackhurst-1927 Blackhurst-1928
Blokhuis, E. W. M.	Bouman-1952
Blum, Milton L.	Blum-1952
Botha, B.	Botha-1963a Botha-1963b
Bouman, M. A.	Bouman-1952
Bowen, Hugh M.	Bowen-1959
Bowerman, C. W.	Bowerman-1922
Brainard, Robert W.	Brainard-1961
Braunstein, Myron	Anderson-1960
Breland, Keller	Breland-1944
Breland, Marian K.	Breland-1944
Brenner, Robert	Case-1952
Bridgman, C. S.	Bridgman-1956
Brown, Fred R.	Brown-1949a Brown-1949b

Brown, Fred R. (cont.)	Brown-1950 Brown-1951 Brown-1953
Buckingham, B. R.	Buckingham-1933
Bureau of Public Roads	BurPR-nd(a) BurPR-nd(b) BurPR-1958 BurPR-1961
Burg, A.	Hulbert-1957
Burt, Cyril L.	Burt-1959
Burtt, Harold E.	Burtt-1923 Burtt-1938 Burtt-1949
Campbell, Richard J.	Brainard-1961
Carmichael, Leonard	Carmichael-1947 Dearborn-1951
Carterette, Teresa S.	Saltzman-1959
Case, Harry W.	Case-1952
Casperson, Roland C.	Casperson-1950
Chapanis, Alphonse	Chapanis-1949
Christie, A. W.	Christie-1961
Christner, C. A.	Hitt-1960
Coffey, J. L.	Coffey-1961 Hitt-1960
Cohen, Jerome	Cohen-1953 Cohen-1957
Cohn, M. Herman	Cohn-1881
Colgate University	Colgate-(1955)
Committee on Undersea	Warfare ComUW-1949
Cornog, Douglas Y.	Rowland-1958
Craik, K. J. W.	Craik-1943 -87-

Crannell, Clarke W.	Crannell-1958
Crook, Mason N.	Crook-1947a Crook-1947b Crook-1948 Crook-1949 Crook-1950a Crook-1950b Crook-1951 Crook-1952 Crook-1954a Crook-1954c Crook-1959
Crosland, H. R.	Crosland-1928
Crumley, Lloyd M.	Atkinson-1952 Crumley-1961 Slivinske-1957
Cureton, Edward E.	Miyake-1930
Dallenbach, Karl M.	Glanville-1946
Dearborn, Walter F.	Carmichael-1947 Dearborn-1906 Dearborn-1951
Debons, Anthony	Crannell-1958
Decker, James D.	Decker-1961
Dentino, Bruno	Webb-1959
Derr, George F.	Ford-1939
Deuth, A. F.	Deuth-1953
Didelot, Marie	Didelot-1931
Dinnerstein, Albert J.	Cohen-1957
Divany, Richard	Crumley-1961
Dixon, J. C.	Dixon-1948
Dodge, Raymond	Dodge-1907 Erdmann-1898
Dunlap, J. W.	Miyake-1930

	Brainard-1961
Elkin, Edwin H.	Lauer-1947
Embree, L. F.	English-1944
English, E.	Erdmann-1898
Erdmann, Benno	
Fitts, Paul M.	Fitts-1951
Flores, Ivan	Flores-1960
Foley, P. J.	Foley-1956 Foley-1957a Foley-1957b
Forbes, T. W.	Forbes-1939 Forbes-1951 Mitchell-1942
Ford, Adelbert	Ford-1939
Fryer, Douglas H.	Fryer-1950
Gage, Harry L.	Gage-1937 Gage-1938
Gaito, John	Gaito-1956 Gaito-1957
Garner, Wendell R.	Chapanis-1949
Garvey, W. D.	Long-1954 Long-1955
Gates, Stephen	Crumley-1961
Gibson, Jack R.	Weiner-1952
Gilliland, A. R.	Gilliland-1923
Glanville, A. Douglas	Glanville-1946
Gleason, J. G.	Gleason-1947
Grant, John C.	Legros-1916
Green, B. F.	Green-1953 Harris-1956
Greene, Edward B.	Greene-1933 Greene-1934

Grether, Walter A. Baker-1954 Grether-1950 Gustafson, Charles E. Gustafson-1960 Halsey, Rita M. Halsey-1960a Halsey-1960b Hanson, John A. Crook-1952 Crook-1954a Crook-1954b Harker, George S. Crook-1948 Crook-1950a Harris, W. P. Harris-1956 Hastings, Clinton B. Hastings-1956 Henry, Edwin R. Fryer-1950 Herrington, C. Gordon Herrington-1960 Karmeier-1960 Highway Research Board Hirbcruc-1959 Committee on Road User Characteristics Hitt, W. D. Hitt-1960 Hodge, David C. Hodge-1962 Hodge-1963 Hoffman, Arthur C. Crook-1947a Crook-1947b Crook-1948 Hogg, Doreen Hogg-1957 Hollingworth, Harry Hollingworth-1913 Holmes, Grace Holmes-1931 Holmes, Robert S. Forbes-1939 Horton, David L. Horton-1960 Mecherikoff-1959

Crumley-1961

Hostetter, Robert

Hovde, Howard T.	Hovde-1929
Howell, William C.	Howell-1959 Howell-1961
Huey, Edmund Burke	Huey-1916
Hughes, C. L.	Hughes-1961
Hulbert, S. F.	Hulbert-1957 Webb-1958
Hurd, Fred	Hurd-1947
Hurst, Paul	Crumley-1961
Institute for Applied Experimental Psychology, Tufts College	InsTUFTS-1952
Israel, R. J.	Smith-1958
Jenkins, H. M.	Green-1953
Jenkins, L. B.	North-1951
Johnson, Georgia	Crosland-1928
Johnston, Philip W.	Dearborn-1951
Karmeier, Delbert F.	Karmeier-1960
Kasten, Duane F.	Seibert-1959
Kelly, Robert B.	Kelly-1960
Kennedy, John L.	Crook-1947a Crook-1947b Crook-1948
Kimura, Doreen	Kimura-1959
Klare, George K.	Klare-1963
Klare, George R.	Klare-1957
Klemmer, E. T.	Klemmer-1958
Kraft, Conrad L.	Howell-1959 Howell-1961

Kreezer, George L. Glanville-1946 Krulee, Gilbert K. Krulee-1954 Krulee-1955 Krzhivoglavy, Yaro Krzhivoglavy-1962 Kuntz, James E. Kuntz-1950 Kurke, Martin I. Kurke-1954 Lansdell, H. Lansdell-1954 Lauer, A. R. Lauer-1947 Lauer-1948 Lauer-1955 Laurie, W. D. Murrell-1958 Legros, Lucien A. Legros-1916 Legros-1922 Leikind, Morris C. Weiner-1952 Liaudansky, L. H. Harris-1956 Lippert, S. Lippert-1962 Loftus, J. P. Klemmer-1958 Long, E. R. Long-1951 Long-1952a Long-1952b Long-1954 Long-1955 Longyear, William Longyear-1936 Loucks, Roger B. Loucks-1944a Loucks-1944b Loucks-1944c Loucks-1944d Lowery, Edward A. Brown-1949a Brown-1950 Brown-1951 Luckiesh, Matthew Luckiesh-1923 Luckiesh-1937a Luckiesh-1937b

Luckiesh, Matthew (cont.)	Luckiesh-1937c Luckiesh-1938a Luckiesh-1938b Luckiesh-1939a Luckiesh-1939c Luckiesh-1940a Luckiesh-1940b Luckiesh-1941a Luckiesh-1941b Luckiesh-1942 Luckiesh-1943
Mackworth, N. H.	Mackworth-1944 Mackworth-1952
Martin Company	Martin-1961
Martin, Hugh B.	Alluisi-1957 Alluisi-1958
McCarthy, C.	Murrell-1958
McCormick, Ernest J.	McCormick-1957
McGill, W. J.	Green-1953
McNally, Harold J.	McNally-1943
Mead, Leonard C.	Mead-1954
Mecherikoff, Michael	Horton-1960 Mecherikoff-1959
Melville, Joseph R.	Melville-1957
Mergenthaler Linotype Company	Mergenthaler-1935
Michael, J. L.	Case-1952
Ministry of Transport	MinTran-1963
Mitchell, Adolphus	Mitchell-1942
Miyake, Ruth	Miyake-1930
Moore, Leonard C.	Moore-1958

Moore, R. L. Moore-1962 Morgan, Clifford T. Chapanis-1949 Morgan, Glenn Forbes-1951 Morison, Stanley Morison-1951 Moskowitz, Karl Forbes-1951 Moss, Frank K. Luckiesh-1937a Luckiesh-1937b Luckiesh-1938a Luckiesh-1938b Luckiesh-1939a Luckiesh-1939b Luckiesh-1939c Luckiesh-1940a Luckiesh-1940b Luckiesh-1941a Luckiesh-1941b Luckiesh-1942 Luckiesh-1943 Mount, George E. Case-1952 Murrell, K. F. H. Murrell-1952 Murrell-1958 Nagel, John T. Bauch-1954 Nahinsky, Irwin D. Nahinsky-1956 Neal, Harry E. Neal-1944 Neisser, Ulric Neisser-1960 Nichols, William H. Klare-1957 Nida, Paul M. Moore-1958 North, Alvin J. North-1951 Novick, Lee Anderson-1960 OPTICAL READING OptRead-1961

Bowen-1959

Ovink-1938

Orlansky, Jesse

Ovink, G. W.

Paterson, Donald G.	Paterson-1931 Paterson-1932a Paterson-1932b Paterson-1936 Paterson-1936 Paterson-1940a Paterson-1940b Paterson-1942a Paterson-1942b Paterson-1943 Paterson-1944 Paterson-1946a Paterson-1947a Paterson-1947b TinkPat-1928 TinkPat-1931a TinkPat-1931a TinkPat-1935 TinkPat-1935 TinkPat-1935 TinkPat-1936 TinkPat-1939a TinkPat-1939a TinkPat-1941 TinkPat-1941 TinkPat-1942 TinkPat-1943 TinkPat-1944a TinkPat-1944a TinkPat-1944a TinkPat-19446 TinkPat-1946a TinkPat-1949 TinkPat-1949 TinkPat-1949
Perry, Dallis K.	Perry-1962
Podell, Jerome E.	Krulee-1954
Potter, James R.	Seibert-1959
Poulton, E. C.	Poulton-1959 Poulton-1960
Preston, Katherine	Preston-1932

Long-1951 Queal, Ralph W.

Preston, Katherine

Pyke, Richard L.

Pyke-1926

Rabinow, J.	Rabinow-1954 Rabinow-1962
Ronco, Paul G.	Krulee-1954
Rebert, G. Nevin	Rebert-1932
Reid, L. S.	Long-1951 Long-1952a Long-1952b Long-1954
Reinwald, F. L.	Reinwald-n.d. Reinwald-1954
Rock, M. L.	Spragg-1952
Roden, T. G. V.	Whiteside-1951
Roethlein, Barbara E.	Roethlein-1912
Ronchi, Lucia	Ronchi-1951
Rose, Florence C.	Rose-1946
Rostas, Steven M.	Rose=1946
Rowland, George E.	Rowland-1958
Rudolph, J.	Webb-1959
Rutley, K. S.	Christie-1961
Saltzman, Irving J.	Saltzman-1959
Sampson, Philip B.	Sampson-1961
Sanford, E. C.	Sanford-1888
Schapiro, Harold B.	Schapiro-1952
Schoppert, David W.	Webb=1958
Schutz, H. G.	Hitt-1960
Schwankl, Howard P.	Preston-1932
Scott, D. M.	Foley-1957a
Scott, Walter D.	Scott-1903

Seibert, Warren F.	Seibert-1959
Seminara, J. L.	Wright-1958a
Shuford, Emir H.	Klare-1957
Shurtleff, D.	Botha-1963a Botha-1963b
Silver, Edwin H.	Silver-1940
Simon, Oliver	Simon-1954
Sleight, Robert B.	Kuntz-1960 Sleight-1950 Sleight-1952
Slivinske, Alec J.	Slivinske-1957
Smith, G. W.	Smith-1958
Smyth, J. S.	Smyth-1947
Soar, Robert S.	Soar-1955a Soar-1955b Soar-1958
Solomon, David	Solomon-1956
Soloway, Esta	Bitterman-1946a Bitterman-1946c
Spragg, S. D. S.	Spragg-1952
Squires, Paul C.	Squires=1957
Starch, Daniel	Starch-1914 Starch-1923
Stevens, S. S.	Stevens-1951
Stikar, J.	Stikar-1961
Stone, James A.	Lauer-1955
Straub, Arthur L.	Allen-1955
Sumner, F. C.	Sumner-1932
Swartz, W. F.	Swartz-1961

Taylor, Cornelia D.

Terry, Paul W.

Tinker, Miles A.

Taylor-1934

Terry-1922

Paterson-1929

Paterson-1931

Paterson-1932a

Paterson-1932b

Paterson-1936

Paterson-1938

Paterson-1940a

Paterson-1940b

Paterson-1942a

Paterson-1942b

Paterson-1943

Paterson-1944

Paterson-1946a

Paterson-1946b

Paterson-1947a Paterson-1947b

Preston-1932

Tinker-1927

Tinker-1928

Tinker-1930

Tinker-1932a

Tinker-1932b

Tinker-1936

Tinker-1944

Tinker-1945

Tinker-1946

Tinker-1948a

Tinker-1948b

Tinker-1948c

Tinker-1952

Tinker-1953

Tinker-1954

Tinker-1955

Tinker-1957

Tinker-1960

Tinker-1963

TinkPat-1928

TinkPat-1929

TinkPat-1931a

TinkPat-1931b

TinkPat-1932

TinkPat-1935

TinkPat-1936

TinkPat-1939a

TinkPat-1939b

TinkPat-1941

Tinker, Miles A. (cont.)	TinkPat-1942 TinkPat-1943 TinkPat-1944a TinkPat-1944b TinkPat-1946a TinkPat-1946b TinkPat-1949 TinkPat-1950 Webster-1935a Webster-1935b
Truax, Shaffer	Bowen-1959
Turner, O. G.	Turner-1930
Uhlaner, Julius E.	Uhlaner-1941
Ullman, William	Ullman-1958
Updike, Daniel B.	Updike-1922
Utman, R. E.	Utman-1963
Vernon, Magdalen D.	Vernon-1931 Vernon-1948
Wade, E. A.	Bridgman-1956 Sampson-1961
Walker, J.	Walker-1961 Walker-1962
Warren, Alice L.	Warren-1942
Webb, George M.	Webb-1956 Webb-1958 Webb-1959
Webb, Ilse B.	Cohen-1953
Webster, Edward	Webster-1963
Webster, Helen A.	Webster-1935a Webster-1935b
Weene, Paul	Neisser-1960
Weiner, Jack	Weiner-1952

Weinland, James D.	Weinland-1924 Weinland-1926
Weisz, Alexander	Crook-1954a Crook-1954b Krulee-1955
Wessell, Nils Y.	Crook-1947a Crook-1947b
Whiteside, T. C. C.	Whiteside-1951
Whittemore, Irving C.	Whittemore-1948
Wick	Wick-1921
Willis, Marion P.	Atkinson-1952 Brown-1951
Wilson, E. A.	Harris-1956
Woodson, Wesley E.	Woodson-1954
Wright, Natalie L.	Wright-1958a Wright-1958b
Wulfeck, Joseph W.	Crook-1947a Crook-1947b Crook-1952 Wulfeck-1952
Young, Katherine D.	Young-1946

Announcement of New Publications on Legibility of Alphanumeric Characters and Other Symbols

Superintendent of Documents Government Printing Office Washington, D. C. 20402

Dear Sir:

Please add my name to the announcement list of new publications to be issued as sections of: NBS Miscellaneous Publication 262 - Legibility of Alphanumeric Characters and Other Symbols.

Name		
Company		
Address	7.	Codo
City	StateZip	Code

(Notification key N-333)





UNITED STATES
GOVERNMENT PRINTING OFFICE
DIVISION OF PUBLIC DOCUMENTS
WASHINGTON, D. C., 20402

OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE TO AVOID PAYMENT OF POSTAGE, \$300 (GPO)