

1. Basic Physiology and anatomy of the nervous system
2. Sensory processes and perception
3. Biology of motivation (hunger drives, sleep and wakefulness, aggression, reinforcement, motivational concepts)
4. Biology of learning and memory

Apr 1 Pm
 Helson - v. Roberts et al.
 and Rhodes, Psychology
 Helson and Jay, Psychology
 + (Schiffman)
 of opt. I.R.
 memory
 Steger exp. 10?
 2, 3 and 4

Professor Roszweig.

Psychobiology (abstracts of Sc. Rev)

Freeman

Book of readings)

Thompson R

Foundations of Phys. Psychology
(possibly a 2nd edition)

Harper Row

Milner P.

Physiological Psychology

Gross & Feigler

Readings in Phys. Ps.

paperback

- 1 Learning and Memory
- 2 Motivation
- 3 Neurophysiology - sensory processes

Harper

Philip Teitelbaum

Physiol. Psychology

(on a big amount of information)
(8th ed. trad. to Butts) Prentice Hall

Wright W. D.

Problems of experimental work in
colour vision

~~Optician~~

OPTICIAN, 1947, 119 476-3

Grilca dei colorimetri in uso

Hajos Anton

(Marburg Labu)

Psychophysiologische Probleme bei "Farb-
Kontrasten und Konturfarben"

(Studia Psychologica 1968
10(4))

C. Mc Collough (39:6) effect
Hubel and Wiesel (41:4)

Liedemitt F.

Einige Fragen der funktionalen Wirkungs-
Beziehung zwischen Licht, Farbe und visueller
Selbsttätigkeit

Studia Psychologica 1969, 11(2)

136-147

Costantini - ad una compensazione dell'a-
nalizzatore visivo

"The eye can in no case be considered passive"

Tischermak - Seydewitz

Über ein Doppelsystem mit Wellenlängenkonstante
für Mischung spektraler Lichter

Graefes Arch. f. ophthalm. 1938, 139

Franz. W.

Zur Theorie des Farbenscheins

Pflüger Arch. 1942, 246

(See Biol. Abstr. 17: 21527)

Fleischer E.
Farbsehen

Pflüger Arch. 1943, 296, 805-

Theory of borderline excitation to explain
contrast constancy etc.

(According to reviewer - synthesis of Helmholtz
3 component theory and Hering antagonism of
retinal processes)

Wright W. D.

Colour Vision 1869 and 1949

Brit. J. Ophthalmology 1949, 32

597-601

Comparisons between the lines and
theories of Munsell and Helmholtz and the
present times with the contr. of Parsons and Helmholtz

Krauss S.

Phenomena observed in veiled colours
Docum ophthalm. Graevenh

1949, 3, 318-323

Effetto Purkinje osservato usando
episcotista nero. (conoscenza)

il velo produce aumento e accelerazione
del contrasto annullando di colore

Wright W. D.

The present status of trichromatic Theory

(Va bene)

Doc. ophth Gronenk.

1949, 3, 10-23

Richter Manfred

Über einige neuere Theorien der Farbensehens
Klin. Wbl. Augenheilk.

1950, 118 240-

Altri. 35, 1P2

Accad. - in Univ. Mosca

Cortesia dovuta a condizionamenti

Bougaard M. M.

(Visual colorimetry by the method of replacement)

Biofizika 2, 119-

Four color replacement colorimeter
enables experiments (1) in a broad bright-
ness range, (2) at various wavelengths of the
basic illumination etc.

Niuberg N.D.

(Colorimetric experiments as a means of investigation.
color vision and requirements thereto)

Biobitika 1957, 2, 154-

for the optic analyzer "The only source of correct
information about the outside world is the
objective differences in radiations"

Polyporus ealtonii

(on N.D.) Niuberg's article

Biol. J. Pa 1958, 3, 381-

contra Niuberg

Nelson L. B. e Tvarshin V. S.
(Some new paradoxical color-vision phenomena
etc.)

Voprosy Psichologii 1967 13(6) 130-

Variations del suono di Benham e
critica dell'interpretazione di Picton

Miles W. R. and Bivian B

Lighness of some surface colours and
The stereokinetic depth effect

Istanbul Stud exp. B. 1956, 1, 86-

Vait Kyliäinen ja Solokov et al

(Neuronal mechanisms of color perception
and their simulation on the electronic computer

Biofizika 1969 14(6) 1080-

Biarrunto ampio

- Am Journal of Optometry and Archives of Am Academy of Optometry -
Vision Research
- J B M Journal
- Am Scientist -
- Proceedings of the Louisiana Academy of Science
- Astounding M. Facts and Fiction -

Fedorova V. I.

Changes in hue, saturation and brightness
of spectral stimuli as a result of chromatic
adaptation

Am Jour. of Optometry & Archives of Am.
Academy of Optometry 1968, 45 595-

~~covers in~~

changes in hue and saturation depend on wave
length. changes in brightness are independent
on wavelength

McAdam D. L.

A nonlinear hypothesis for Chromatic Adaptation

Vision Res. 1, 1961 p. 9

Woolfson M.M.

Some aspects of color perception

IBM J. October 1959 312-

Lant E. H.

The Retinal

Am Scientist 1964 52 247-

Sippola C e Devetier A A (Louisiana)
Differential color adaptation in the fawn field
Proceedings of the Louisiana Acad. of Sciences 1919, 32

144 —

see 25:12 and 33:4
(Hochberg et al.) Hochberg e Cohen

Louisiana Louisiana State Univ. New Orleans

Campbell J. W.

Color Union - The Land experiments

Arounding (i) fact and Fiction 69

1960

83-

- Demeritation abstr.

- Res. Rep (?)

- Perception and Psychophysics

- Psychonomic Science

- Farbe

Science News

- Psychologia (Kyoto)
" " (Cornell)

- J. Diagn. Psychologie

W. G. Coats

Illinois Technology

Karvelas P. C.

A quantitative study of subjective color
phenomenon

Dissert. abstracts International
1969, 30(6-B) 2930

Denson W. M. (in Texas)

A quantitative study in simultaneous
hue contrast

Dissertation Abstr.

Wienke R. E.

An empirical test of the Grassmann-Verwilt
theory of color vision

Dissertation Abstr.

1955, 15, 2316

Dimmick, Forrest L.

The psychological dimensions of color

U.S. N. Submarine Med. Center

Res Rep 1964 N° 34

Nuovo sistema x

anche 431

nuovi valori dei colori

Equad. ellip form $u + v + w + x = c$

Dr. Judson T. and Stevens S.C.
Scaling of Saturation and Hue
Perception and Psychophysics
1966 1(8) 255-

nonlinearity suggests that saturation
is a protretic continuum

Riggs Lavin A

The "looks" of Helmholtz

Perception e Psychol. 1967, 2(1)

Biogr. di Helmholtz e l'insidioso dell'astutenza - 13
esaminare per altri i risultati moderni
delle ricerche in recettori

Warren P. M.

Quantitative judgment of color: The
square root rule

Perception and P 1967 2 418

Vedere il n. a. in P. Abstr. 1968 N° 197

Bewan, Yonides e Collider
Chromatic relationships in metacontrast
suppression

Psychonomie (c. 1970 19/6)

367 —

Journal
Esperimenti sul fenomeno del contrasto di Wierzbicki

Hay J. Park H. L

Comment on "Adaptation of humans to colored
split field glasses

Psychonomic Science 1966, 4(2) 78

Buchwald E.
Über Ostwalds Farblehre

Farbe, 1953, 2 19-90

Hartbridge H
Human colour vision

Sci News 1950, 15, 16

Discute una quantità di problemi
fra cui la teoria polivisuale,

Shimizu

A Theory of color vision

Psychologia, Kyoto

Arita, M

Kyoto

Some quantitative aspects of simultaneous
color contrast

Psychologia (Berl.) 1967, 10 197-

Hauptkriter P. R e Lübbert H.
Eindrucksqualitäten von Farben

Z. Dägn. Psychol. 1958, 6, 211
-227

Analisi fattoriale - risultati di un test
(color-pyramid test) albi

Nature
Science
Scandinavian

Gregory A H. (Manchester)

Interaction of Visual Stimuli

Nature 1968, 219

(5155)

Wright W.D.
The Maxwell color Centenary
Nature 191 (1961)
p. 10

Willmer

Observations on the Physiology of Color Vision

Nature 1943 151, 152

2 components, cone & bastoncini, p. colore

Harbridge
(against Willmer's theory) Nature 152

Holbourn
(against Willmer's theory)

Nature 192

Kraik

Physiology of Color Vision

Nature 1943, 151

Pickford R. W.
Factorial Analysis of Colour Vision

Nature 1946, 157
700-

conferma la teoria di Hering
in tonusanti

H. Piccan

Tadonapia and colour vision

Nature, 1946, 157 106-

Supponiamo oltre ai 3 colori di cui
della teoria tricromatica, un 4° tipo, che
avrebbe le 3 sortande in proporzioni uguali,
un caso "neutrale". Per spiegare la
non-linearità delle curve di visibilità

Stiles W. S.

Mechanisms of colour vision

Nature 1947, 160 664-6

Recensioni dei lavori presentati
alla Intern. Conference on Colour vision
(1947)

Pickford R W

Human colour vision and Grassman's
Theory

Nature 1948, 162 414-15

Analisi fattoriale con il risultato
1° parte 2° parte 3° parte - Verde, 3° parte
6/4

Kilmer E c Kilmer W,

Temporal reversal of land effect colour
rules

Nature 1968, 218 (5144)
883

Geschwindigkeit des Sehens

Colors of all hues from binocular mixing of two colors

Science 1960, 131

608-

Grether W. F.

A simple three color mixer using filtered
colors

Science 1943, 98, 248

Grannell W. C

Madaw

Modification of the Rastbach Experiment
for demonstrations of colour mixing

Science 1948, 108 190-2

Graham C. H. e Hsia, Jun

Color defect and color theory

Science 1958, 127, 675-

Numero di recettori diversi richiesti

Weickroth

Dimensions of colour sensations

Scand. J. of Psych. 1961, 2, 65-

Analisi fattoriale

v. Fraundt etc.

A scaling method for measuring colour constancy
Scand. J. Ps. 1964, 5

Stabell U. and Stabell B.
Rods as color receptors
Scandin. J. of Psychol. 1965 6(3) 195-

Observance of color within the photometric
interval

with ^{colored} (written) (Subjects in dark adapted state stimulated
at levels of intensity betw. specific and absolute
thr. of these filters)

Pietarinen J.

The law of categorical judgment and
the measurement of color constancy

Scandin. J. Psychol. 1966, 7(3) 197-

Il metodo usato da v. Fiant i
critica e i dati rielaborati

Stabell B. (U. Oslo)

Rods as color receptors in Scotopic Vision
Scandin. J. Ps. 1967 8(2) 132

By means of successive contrast all the principal colors were observed when test stimulating at levels within the photometric interval.

v. Friant etc.

Color Constancy and the method of categorical
judgment etc.

Scand. J. Ps. 1967 8/2) 123

Disentelo orhen si Pietarinen

Stabell B. e Stabell U.

Night vision as chromatic vision

Scand. J. Psych. 1967, 8 (3) 145-

[Studies relevant to color in night
vision are reviewed

(v. anche 1968 same journal)

Sternheim Charles E.

Chromatic contrast and visual adapti-
vity: evidence for separate mechanisms
J opt Soc Am 1970 60(5) 194

John T. C.

The kinetics of visual dark adaptation

J opt S. A. 1996, 36 699

Stiles W. S.

The basic sensation curves of the three
color theory

J. opt. S. A. 1946, 30

Szepeveres G.

A new determination of young Helmh. primaries
) opt. P. R. 1998, 38 356-

(colour mixture data have been used

Shwartz W. A. (Polaroid. C. Cambridge)
New visual phenomenon: The greenish-yellow
blotch)

J. opt. J. A. 1959 49 1041-

Stendants in campo anafeno, improvvisamente il
area con 2 colori molto diversi. Dura pochi secondi
Dipende dall'energia elettrica (visto nel campo).

Mason, Spencer

A metric for color space & A metric based
on composite color stimulus

Opt. J. A. 1943, 33

Nicherson e Newhall

A Psychological color solid

Jopt S. A. 1943, 33

Forn, Nickerson etc.

Analysis of the Ostwald Color System

J opt. Soc. Am 1944, 34 361-

Judd D. B.

Symposium on The Ostwald Color System

} opt. S. A. 1944, 34 353-

Zeichhold
(an Ostwald's color system)

J. opt. Soc. Am. 1944, 34

Woon P. Spencer D. E.

Analytical representation of chromatographic data
J opt. 1. A 1945, 35, 399

Adams E. Q.

Developments of the concept of chromatic
value

J. opt. Soc. 1946, 36 717-

Jahn T. C.

Color vision and color blindness. A
Mechanism in terms of modern evidence.

J Opt S. A. 1946, 36 595-

I concetti di "dominator" and "modulator"
di granit sono da applicarsi a ganglionie axon
e non a tipi di coni. Il g. a. del tipo "dominator"
è collegato a tutti i tipi di coni, il modulator a un
singolo tipo.

Le tre curve di Hecht di sensibilità spettrale, molto
simili si riferiscono all'azione fissa di domina-
tore e modulatori innervata al livello di qualche
centro superiore

Burrows R. W

Comparison of colour systems with respect
to uniform visual spacing

J opt Soc. A 1948, 38
1093

Burkham Robert W. (Eastman Kodak)

Comparison of color systems with respect
to uniform visual spacing

J opt. Soc. A. 1949, 39,
387-

Courtesy of the National Bureau of Standards

Mac Adam D. L.

Loci of constant hue and brightness determined
with various surrounding colors

J. opt. Soc. Am 1950, 40, 589-

Studio nella saturazione e localizzazione
nel diagramma ICI

Nickerson D

Certain color changes under artificial lightning
J. opt. S. A. 1950, 40, 797

Halsey R e Chapman A

On the number of absolutely identifiable
Neutral lines

Opt. S.A. 1951, 91 105f-

10 & 12 voltants

Berrie G. H.

Seeing and the eye: an introduction
to vision

N. Y. Natural History Press
1969

QP 475 B43

~~13596~~

and Engineering
C. T. G. G. G.

Fimmermann class

Comparing colour plates Ridgway - G. W. W. W.

QC 495

25

1952

© Shwaid W

The color primer 96 p.

(Die Farben fibel)

Van Nostrand 1969

Q.C 495

083813

059813

Env. Des. C. G. S.

Wright W. D.

The measurement of color 4 w 1969

q.c. 495 / 1969a

W72

Aprie. Library

A re-determination of the Or. chromatic
mixture data

(Biology)

Wysocki, Günter & Stiles

Color science: concepts & methods, quantitative data and formulas

Wiley 1967

(Zem Gra importante) 628 p. \$27.50!!

q.c 495

W 88

Physics
Library

Bouma P

Physical aspects of colour: an introduction to the scientific study of colour through and colour sensation

Elsevier 1949

Classificat. e minima con erapfi
storia ecc.

QC 495 B596

on the Engineering
Physics

Evans R. M. & Sveholt T. K.
Chromatic Strength of colors II
The Munsell System

7 opt. J. A. 1968, 58(4) 580-

[?]

Schreibner Horst (College de France)
Adaptive color shifts
J opt S.A. 1966 856(7) 938-

V. Kries coeff. Law does not hold
Adaptation cannot take place at the 1st retinal stage
of the visual pathway alone, but also at higher
stages

Manan

Judd D. B.

Hue saturation and lightness of surface
colours with chromatic illumination

J. opt. S. A. 1944, 30 2-32

Manes

Evans R.M

Variables of perceived color

h'

J. opt. Soc. Am. 1964, 54(12)

T. B. Kelly R.

Color perception and the two-color perception
J. opt. Soc. A. 1964, 54(4)

Siegel M.H. and Dimmock, F.L.
Determination of Color \bar{u}
Scumbody as a function of Spectral Wavelengths
J opt S. A. 1962, 52

1071-

Manca's Vol.

Boynton
Theory of color vision
Journ. Opt. Soc. Am. 1960, 50 929-

Yilmaz Husayn

On color perception

Yaptı. A. 1960 Program suppl.

20

(manca il riassunto)

?

1

Jackson J. E.

Some multivariate statistical techniques
used in color matching data

J. opt. S.A. 1959, 49 585-

if variables are related, tests of significance should not be made separately on each variable.

1. Test for all variables simultaneously

Judd, Deane B. (National Bureau
of Standards, Wash. 25 D.C.)
Some color demonstrations I have shown
) opt S. A. 1959 49 322-

Wysszecki R; G. e Sanders C. L.

N. Research Council of Canada, Ottawa

Correlate for lightness in terms of CIE- T_{80}
stimulus values Part II
J. opt. Soc. 1957, 47 840-

check of definition of lightness in terms
of luminous reflectance (see p. I). Dependence
of lightness index on background color

Houston R. A.

Theory of color vision

J. opt. S. A. 1955, 45, 589-
592

The three variables of the Young-Helmholtz theory are replaced by I , s , and σ , the area, position and breadth of a probability distribution

Richter M.

The official German Standard Color Chart
Jopt S.A. 1955, 45 223-

N.

Helson H.
Some factors and implications of color constancy
J. opt. Soc. Am. 33 (1953) 555

Pickford R.W

Individual differences in colour vision
London, Routledge & 1955

math: experiments, Gemina ecc.

Ophthalmology
Library

Optical Society of America
Committee of Colorimetry
The science of color
N.Y. Grasse 1953

QC 495
055

Optometry
Library

Biology
and Optometry

Teddington E3
Visual problems of color - Symposium

QP 481

T44

1957a

Biology lib.

Hartbridge
Human colour vision

Proc. XVI Int Congr. Ophthalm. London
1950

defende la teoria polivisiva
e cita in appoggio Granit, Mollon e
Morton

Theories of Trichromatic Vision

Biology L.

1944

G. P. 481

43

Institute of Biology

Colour and life

QH 142 S9 N12

ES. Broughton

1964

(Biology libr.)

QH 301

Biology computers

~~59~~

Colour "

142 S9

N12

Colour ~~life~~ computers

Hallbrunna K. T. A

A history of the theory of colours

Psychology libr.

Q.C 495

H 27

Molto ricco di
notizie anche in
minor

Brownham[?] - Hanes - Batterson

Color: a guide to basic facts and concepts
Wiley

QP 481
B9

Breve - utile assiomatica
(1965?)

Scape
Arch
Library

Figure n' Murati
Mantra non utah

Symposium on Colour Vision
Physiology and Exptl. Psychology
London 1964
Ed. Bruce Raitt Knight

P.P. 481 1964
A159

Biology

Nouci
Tano
a Berbelig

(ouci tano a
Tawava)

Volumes

(see also
Müller G.E.
and
Journak)

Helmholtz Treatise
on Physiological Optics

2 Volumes

(3) reprinted in 2

Dover N.Y.

v. Fiant & R. e. Wertheimer Jr.

Perception

Annual Review 1969, 20

Visual problems of color 2 vol.

(Symposium)

Chemical Publ. Co., New York 1961

Hartbridge H.

Colours and how we see them

London - G. Bell

Popular discussion of colour

chapters on projection uses perception
of colour illusious unusual optical effects

Historic contributions: Berkeley . . .

figures and colour plates
disturbing experiments

Teddington Eng.

Visual problems of color; Symposium
1957

Ripps H e Weale R. A.

Color Simon

Annual Review 20 193 —

Teevan and Birney
Colour Vision - selected readings

~~Teevan and Birney~~ Van Nostrand 1961

Ed. Psych. Libs

Richter

Internationale Bibliographie der Farblehre
etc.

Göttingen, Müller Schmidt

(II vol DM 57)

Koch

Vol I

Graham - Color Theory

Murray H. D. (Ed)
Colour in theory and practice

London 1952 310p

7 collabor.

4 parts Physics and chemistry, Physiology and psychophysics, light sources and colorimetry, miscellaneous / colour preference, colour in industry, in nature

Padova

Braun F.

Les nouvelles réalisations du Lab. de Colori-
métrie de l'Un. cat. de Louvain

Tarbi 1957, 6, 141-

2 new spectrophotometers

rapidly obtaining trustworthy values

relatively inexpensive

Mattheews - Hambronek M.

Les phénomènes de l'aud et la Psychophysique
des couleurs de contraste

Psychologica Belgica 1965, 5, 27-

Ball R. Y. & Bartley S. H.,
changes in brightness index, saturation and
hue produced by luminance - wavelength
Temporal interaction (non summa multi interest)

Trotter

A projector for colour demonstrations
Brit. J. Ps 1960, 51

Perry e Howard

A new color mixer and epinephrine

quart. J. exp Ps 1960, 12 121-

inexpensive, for research and student work

Krauskopf

A color mixer with monochromatic primaries

Am. J. Ps. 1963 76(3)

nearly monochr. light at modest cost

Avant, Lloyd L.
Vision in the Jewelfield
Ps. Bull. 1965, 64 (4)

Newhall S. M.

The reversal of simultaneous contrast

Pt. Bull. 1941, 38

Jones, T. D.

Air instrument ——— investigation of light and color
Am. J. Pt. 1944, 57, 97-92

Göthlin

Inhibitory processes underlying color vision
and their bearing on three component theories

Am. J. Ps. 1943, 56,

537-

Wallach H and Jalloway H
The constancy of colored objects
in colored illumination

/ exp. Ps. 1996, 36

Terstenjad A.
Ricerche sulla costanza e il contratto
dei colori
Arch. 1945, 6

Wallach H.

Brightness constancy and the nature
of achromatic colors

Am Pt. 1946, 1, 271

Fleischer E.

Die vierdimensionale Mannigfaltigkeit der
Farbtöne

Z. Ps. 1941, 150 268-

Fleischer E.

Die Konstanz der Farblösung

Z. Ps. 1941, 151 33-

Gordon D.A. e Cohen J.

The M^cAdam color demonstrational apparatus
Am. Psychol. 1948, 3, 239.

Hurwich L M e Jameson D

Helmholtz and the three colour theory:
an historical note

Am. J. Ps. 1949, 62, 111, 114

Cohen J.

Colour Vision and Factor Analysis

Pt. Review 1949, 56

224-

Lembra essere una dimensione teorica

James F. Navell
Color Vision and factor Analysis

Ps. Rev. 1950, 57, 138

Cohen - Simultaneous Verbal

Teerinenjak A.

Farbenkonstante und Farbenkontrast etc.

Zwei Frage der Intensität der Farbensättigung
deuten

Pubbl. Un. Cath. 1950, 35

Boring. E.g.

A colour solid in four dimensions
Amée p. 1951, 50, 293 →

tembra ulwanta

Prentice WCBt Krinsky & Barker S.

The Role of pattern and apparent distance in
determining the color of areas seen through
transparencies

J exp. Ps. 1951, 42, 201-

Harper R c Oldroyd C.R.

An inexpensive color meter

Am J. Ps. 1952, 65 614-

Ségel J.

La vision des couleurs

Am. Ps. 1952, 52 127-

Differences of opinion are expressed concerning current theories

Bwinham R. W.

Berzold's color-mixtures effect

Amer. J. Psychol. 1953, 66, 377-

Farnsworth Dean

Methodological requirements in the study
of normal and defective colour vision

Acta ps. 1955, 11, 223

Goussierat L.

Une nouvelle théorie de la vision des couleurs:
la théorie des trois couches

Rev. Prat. Paris 1954, 4,

2235-6

Shaw W.

A new theory of color vision

Ps. Rev. 1956, 63, 228-242

Brindley J. S.

Two theorems in colour vision

Quart. J. exp. Psych. 1957, 9, 101.

Exact definitions and statements of
some widely accepted concepts and assumptions

Cohen Walter (Buffalo)

Color Perception in the chromatic Gauthfeldt

Am. J. Psychol. 1958, 71, 390-

Piérou H.

L'état actuel de la vision chromatique
Psychol. Trans. 1959 4 81-90

Howard, J. P.

A three-eye's microsaccular color effect

Am J. Ps. 1960, 73, 151-2

alternation of the opening of eyes is neither
a necessary nor a sufficient condition for A. effect

Frost B. Y.

Subjective colors: An objective color artifact

J. of Psychol. 1965 60(2) 251-

Ruehr and Lorenz's new method of producing subjective colors is examined

De Valois R.

Color Vision

Annual review Ps. 1966, 17

337-362

Oyama T e Hria Y

Compensatory hue shift in simultaneous color contrast as a function of separation between inducing and test fields

J. exper. Ps. 1966, 71(3) 405-

Grawford F.T. e Klingman, R.L.
Figural aftereffects as a function of hue
J. exp. Ps. 1966, 72(6) 916 -

Si mostra chiaramente a un precedente esperimento che anche i portatori davanti a modelli equispaziati per chroma e saturazione risultano differenziati nel colore

Tayaal O. P.

Complementary hues and a schema for
color vision

Journ. of Gen. Ps. 1967, 77(2) 151-

Hogg, James (London)

- 1) A Principal Component analysis of New. diff. judg. of single colours and color pairs
- 2) The prediction of semantic differential ratings of color combinations

J. Gen. Ps. 1969 80 129-

Braun, Mathewurst & Thines
Un nouveau dispositif pour la mesure des
couleurs de contraste

J ps norm et pat 1967 64 403

Chapanis A.
Vision

Annual Rev. Physiology
1948, 10, 133-156

Critical eval. of the literature from
September 1944 through June 1947

(partic. note aspects: psychophys. & dist. testing)

Dwyer
Pulfrich

Ps Abstr. 1970
19882

Fan Berlin

Wasserman G. S e Jilman C. B
Subadditivity and superadditivity of
heterochromatic lights

Ps. Review 1970, 77(4)
338 —

Journals

Am. J. of Optometry and Archives of. —

Am. Scientist.

Astronomy Facts and Fiction

Brit. Jour. of Ophthalmology

Color Engineering

Illustration Abstracts. Trans. Ophthalm. Soc. —

Farber

Graefes Arch. of Ophthalmology

JSM Journal.

Titman-Gull

Klein Mbl. August 1914

Nature

Opticae

Perception and Psychophysics

Z. für Neurologie und Psych.

Pflüger's Archiv
Psychonamic Science
Psychologia (Kiooto)
Res. Rep.
Science
Scandinavian

Trans. illum. Exp. Soc. London

Proceedings Commission
Ac. Sciences

- Color Engineering
- Trans. Illum. Eng. Soc. London
- Optician
- Graefes ^{Stazion} Psychol. Ophthalm.
- Pflügers Archiv
- Brit. J. Ophthalmology
- Journ. Ophthalm. Gravesh.
- Klein u. G. Augenheilk.
- Russian in Istanbul

Bill Meyer

An objective approach approach to color
(instrumentation for measuring color Color Engineering 1 (3))

Whinch G. T.

Recent developments in photometry and
colorimetry

Trans. Illum. Eng. Soc. London
1956, 5, 91-

New tungsten and tubular fluorescent standard
lamps.

Preliminary experience in photon
counting techniques