

INDEX OF AUTHORS CITED

THE REFERENCES ARE TO THE PAGES OF VOLUME I

AUBURTIN, E.: Views on intelligence as related to volume of brain, 18 Examines Broca's first patient, 19 On association of speech with lesions of anterior lobes, 19 Greets Broca as a convert to Bouillaud's doctrines, 25 BALLET, G.: "Motor" aphasia in reality an apraxia, 72 The nature of "Sensory" aphasia, 73 BASTIAN, H. CHARLTON: Nature of aphasia and amnesia, 54-55 Views on disorders of speech, 54-58, 116-117 Diagram illustrating functional relations of the different word centres, 56 Use of the term "Kinaesthetic," 56 Case of defects of speech of eighteen years' duration with autopsy, 56-57
First describes "Word-deafness" and "Word-blindness," 57-58 Diagram illustrating site of the different word-centres in the brain, 60 On thinking in words, 137
BAZETT, H. C. and PENFIELD, W. G.: Responses

of the decerebrate animal, 483–486
BENARY, W.: Report on case of "Mind-blindness" due to gun-shot injury, 130 BOUILLAUD, J.: Biographical details of, 13 First paper on disorders of speech, 1825,

Influence of brain on movement, 13, 14 Traité clinique et physiologique de l'encéphalite,

Voluntary and Automatic Acts, 14, 15 Explanation of loss of speech due to a cerebral lesion, 15-16 Lecture before the Académie de Médecine

(1839), 16-17 Discussion before the Académie de Médecine (1848), 17

Discussion before the Académie de Médecine (1864), 28

On cerebral localisation, 28

Hypothesis of localisation of speech in anterior

lobes, 135
BROADBENT, W. H.: Locality of lesions which produce disorders of speech, 58-59 Views on disorders of speech, 58-60 Case of "jargoning" aphasia, 59

BROCA, P.: Pays tribute to the anatomical work of Gall, 18

Takes part in discussion on the significance of the volume of the brain, 18

Demonstrates the brain of the first patient before the Société d'Anthropologie, 19

Demonstrates the brain of the first patient before the Société Anatomique, 20-21

Description of the first patient (Leborgne),

Post-mortem appearances of the first patient, 22-23

Description of the second patient (Lelong), 23-25

Post-mortem appearances of the second patient, 25

Autopsy on two patients with aphasia but no lesion of F 3, 26

Opens discussion on the physiology of speech at Norwich in 1868, 26

Functions of the left hemisphere differ from those of the right, 28 Letter of protest to Trousseau, 28

Jackson's criticism of, 51 Broca and his times by Pierre Marie, 67

Brain of first two patients re-examined by Pierre Marie, 69

Brain of second patient re-examined by Dejerine, 69 (note)

Views on affections of speech, summary of, 136

Brown-Séquard, E.: Influence on Jackson, 54 Brown, T. Graham: On effects of stimulation

of the cortex, 432, 433

Снагсот, J. M.: Two autopsies on patients with aphasia but no lesion of F 3, 26

COLLIER, J.: Views on motor and sensory aphasia, 202

CUSHING, HARVEY: On upper quadrantic hemi-

anopsia, 450, 470 Cuvier, G.: Letter to, by Villers on Gall's doctrines, 4

Reports on Gall's memoir, 7

Dax, G.: Presents a memoir to the Académie de Médecine in 1864, 28

Dax, Marc: Loss of speech dependent on lesion of left hemisphere suggested by, 17, 28

INDEX OF AUTHORS

410 DEJERINE, J.: Description of lesion in Broca's second case, 69 (note) L'aphasie sensorielle et l'aphasie motrice, 70 Opposes views of Marie, 70, 71 On sensory and motor aphasia, 70-71, 72 Defines his position to the question of aphasia, Takes part in the discussion on aphasia at the Société de Neurologie (1908), 72, 75, 76 Two varieties of "word-blindness," 74 Localisation of "word-images," 75 Case of auditory imperception, 112-113 On verbal images, 119
DEJERINE, MME: Criticism of Marie's "lenticular" zone, 74-75
DELACROIX, H.: Le langage et la pensée, 513, 530
DESCARTES: The brain as the organ of mind, 3 DESTUL-TRACY: Language a collection of determined formulae, 11 DUPRÉ, E.: Aphasia a psychical defect in use of language, 73

FERRIER, DAVID: On cerebral localisation, 60, 61 FILDES, LUCY G.: On congenital "word-blindness," 422

FINKELNBURG, F. C.: Introduces the term "Asymboly," 64

FLOURENS, P.: On functions of the hemispheres, 13, 18, 60

Franz, S. Ivory: On the motor cortex, 434 FRITSCH, G. and HITZIG, E.: Experiments demonstrating cerebral localisation, 60

GALL, F. J.: Brain composed of separate organs, Account of life, 4 Localisation of "faculties" in brain, 5-7, 11, Cases of aphasia, 9-11

Origin of theory that faculty of speech is situated in anterior lobes, 9, 135

Theory of memory, 11, 135

Theory of speech, 11-12, 135 Dictionnaire des Sciences Médicales, article "Cerveau," 12

GALL, F. J. and SPURZHEIM, G.: Memoir presented to Institute of France, 5-7 Doctrines of, 5-9

Anatomie et physiologie du système nerveux,

GARDINER, A. H.: The phrase and its auditor, 501

GELB, A. and GOLDSTEIN, K.: A case of "mindblindness," 129-131

Case of difficulty in naming colours, 131-133,

On the nature of amnesia, 132-133 GOLDSTEIN, K.: Views on aphasia, 128 GOLDSTEIN, K. and GELB, A.: A case of "mind-blindness," 129-131

Case of difficulty in naming colours, 131-133,

On the nature of amnesia, 132-133

GOLTZ, F.: Experiments in cerebral localisation,

On effects of cortical lesion, 85

GORDON, HUGH: On hand and ear tests, 410 GRATIOLET, P.: Opens discussion on significance of brain volume (1861), 18

HEAD, H. and HOLMES, GORDON: The "schema"

and sensation, 488–489

Head, H. and Riddon, G.: On the reactions of the divided spinal cord, 480–482

Henschen, S. E.: Views on aphasia, 77–84

Views on cerebral localisation, 78–84 Centres in the occipital lobe, 78 Limited lesions of the area striata, 78 Centres in the temporal lobe, 78-79, 105 Lesions of the angular gyrus, 80 Lesions of the frontal lobes, 80-81 Case of auditory imperception, 113-114

On local centres for verbal images, 118 HITZIG, E. and FRITSCH, G.: Experiments demonstrating cerebral localisation, 60

HOLMES, GORDON and HEAD, H .: The "schema" and sensation, 488-489

HOLMES, GORDON and HORRAX, G.: Disorders of vision due to cerebral lesions, 439 (note) HOLMES, GORDON and LISTER, W. T.: Gunshot injuries of the occipital lobe, 78

HORRAX, G. and HOLMES, GORDON: Disorders of vision due to cerebral lesions, 439 (note)

JACKSON, J. HUGHLINGS: Account of work of, 30-53

Negative and positive aspects of speech defects, 33

Discussion on aphasia at Norwich (1868),

Classification of affections of speech, 34-38 Describes apraxia in 1866, 36-37, 94 Superior and inferior speech, 38-40 Speaking and thinking, 40-42 Use of term "proposition," 40-42, 209 Opposed theory of "faculties," 41, 197 Internal and external speech, 42-44

The "proposition" antecedent to internal and external speech, 44-46

On imperception, 46-48, 104
Imperception and condition of images in a "speechless" patient, 46-48
The mind of the aphasic, 49 Speech and cerebral localisation, 49-51, 140

Summary of views of, 51-53 Influence of Brown-Séquard on, 54

© in this web service Cambridge University Press

www.cambridge.org

INDEX OF AUTHORS

41 I

JACKSON, J. HUGHLINGS: Croonian Lectures translated into French by v. Monakow, 89

The word as unit of speech, 120 Use of term "internal speech," 400

Kussmaul, A.: Monograph on aphasia, 63-64 Word-deafness" and "word-blindness," 64,

LEWANDOWSKY, M.: A case of difficulty in naming colours, 131

LEYTON, A. S. F. and SHERRINGTON, C. S.: Experiments on the cortex of the higher

ареs, 432-434, 434-435 Lichtнеiм, L.: On aphasia, 65

LIEPMANN, H.: On apraxia, 93-105

Definition of apraxia, 94

Case of apraxia, 96-97 Classification of apraxia, 97-98

Paper before International Medical Congress (1913), 99

Relation of aphasia to apraxia, 99–100 Letter to Henschen on "motor" aphasia and

apraxia, 100

Localisation of lesions in apraxia, 102 LISTER, W. T. and HOLMES, GORDON: Gunshot injuries of the occipital lobe, 78

LOTMAR, F.: On difficulty in evoking words, 183, 384

MARIE, PIERRE: On graduation of tests in cases of aphasia, 67

Account of his work, 67-76

Revision of the question of aphasia, 67-70 Intellectual defects associated with every true

aphasia, 67–68, 73, 75, 122–123 On "anarthria," 68, 69–70, 72, 73, 75, 199–202 On "sensory" aphasia, 68, 72, 122 On "Broca's aphasia," 68, 70, 72, 199 Denies validity of "sensory word-centres," 69 Re-examines the brains of Broca's two first patients, 69

Limits of the "quadrilateral" or "lenticular zone," 70, 74

Takes part in the discussion on aphasia at the Société de Neurologie (1908), 72, 73, 75, 76 On "language images," 74, 122

On Broca's first two cases of aphasia, 136 On motor aspects of disorders of speech, 199-

MAUDSLEY, H.: Protests in 1868 against the cur-

rent doctrines of aphasia, 57 (note) MEYNERT, T.: Influence of, on Wernicke's views, 61

MINGAZZINI, G.: Supports Henschen's views, 84 Monakow, C. von: Die Lokalisation im Grosshirn, 30, 85

Monakow, C. von: Views on aphasia, 77, 89-

Views on cerebral localisation, 84-93

On diaschisis, 85-88

On recovery of function, 87-88, 89

Topographical representation of various parts of the body in the cortex, 88

On localisation of lesions causing defects of speech, 88-93

On dissolution of function, 89

Translates Jackson's Croonian Lectures, 89 (note)

of "motor" and "sensory"

aphasia, 89-91, 204
"Sensory apraxia" an accompaniment of
"sensory" aphasia, 91

On agraphia, 91-92

On transitory character of manifestations of apraxia, 102

On quantitative aspect of disorders of speech, 260

MOUTIER, F.: Monograph on aphasia, 71

Views on nature of aphasia, 71, 122-123

On intellectual defects as cause of aphasia, 122-12

Munk, H.: Determines position of visual centre,

61, 104 Describes "mind-blindness," 61, 104 Describes "mind-deafness," 104

OGLE. W.: Description of agraphia, 56

PENFIELD, W. G. and BAZETT, H. C.: Responses of the decerebrate animal, 483-486

PICK, ARNOLD: Dedicates book to Hughlings Jackson, 30

Views on aphasia, 123–128

Die agrammatischen Sprachstörungen, 124, 140

Article on aphasia, 126-128 (note)

Agrammatism associated with lesions of temporal lobe, 124, 127, 448

On the passage from thinking to speaking, 125, 530

On agrammatism, 124-126, 127

Adopts psychological attitude towards disorders of speech, 126, 140

On cerebral localisation, 127-128

Purves-Stewart, J.: On nature of aphasic manifestations, 202

RIDDOCH, G.: Disorders of vision due to occipital injuries, 439 (note)

On the completely divided spinal cord in man, 480-481

RIDDOCH, G. and HEAD, H.: On the reactions of the divided spinal cord, 480-483



INDEX OF AUTHORS

412

SÉRIEUX, P.: Case of auditory imperception, 112-

SHERRINGTON, C. S.: On effects of stimulation of cortex, 431-434

Experiments on cerebral localisation, 431-435

On reactions of the divided spinal cord, 482-483

On reactions of the decerebrate cat, 483-484 SHERRINGTON, C. S. and Brown, T. GRAHAM: On the reactions of the cortex to stimula-

tion, 432, 433 Sherrington, C. S. and Leyton, A. S. F.: On the reactions of the cortex of apes, 432-

435 On effect of cortical ablation, 434-435 SITTIG, O.: On cases of difficulty in naming

colours, 131
Souques, A.: All aphasia associated with defective comprehension of spoken and written words and some agraphia, 72 Verbal images not localised in definite areas

of brain, 74
SPURZHEIM, G.: Invents the term "phrenology,"

STAUFFENBERG, W. von: Case of visual imperception, 106-110 On "mind-blindness," 110-111

THOMAS, ANDRÉ: Discussion on aphasia at the Société de Neurologie (1908), 73 TROUSSEAU, A.: Invents the word "Aphasia," 27

Lectures on aphasia, 27-28

Discussion at the Académie de Médecine in 1864, 28

VESALIUS, A.: Doctrines of, 2-3

VILLERS, CHARLES: Letter to Cuvier on Gall's doctrines, 4-5

WERNICKE, C.: Der aphasische Symptomencomplex, 61

Views based on Meynert's researches, 61 On "motor" and "sensory" aphasia, 61-62,

62-63 On cerebral localisation, 62

Lehrbuch der Gehirnkrankheiten, 62-63

Case of isolated agraphia, 63

On destruction of memory images, 104 On clinical facts of "sensory" aphasia, 119

WESTPHAL, C. F. O.: Case of loss of "kinaesthetic memories" (apraxia) in right upper extremity, 94
Wilson, S. A. K.: On division of aphasia into

receptive and executive defects, 100
WOERKOM, W. VAN: On the stages between

thinking and speaking, 530



GENERAL INDEX

THE REFERENCES ARE TO THE PAGES OF VOLUME I

Abstract and concrete terms, how affected in Amnesia, verbal, distinguished from aphemia aphasia, 526-527 by Broca, 27 Abstract names, relative difficulty, 397 verbalis, term impossible to use in many cases, Abstract terms, use in analysis of mental processes, 542-543 Amnesia and aphasia, clinical manifestations Adaptation, purposive. See Purposive adaptacannot be explained by current views, 203-207 tion Address, writing of, effect of disorders of sym-Anarthria, cause of, Marie on, 70 defined by Henschen, 81 bolic formulation and expression on, 319 Afferent impulses, changes before they form the defined by Liepmann, 99 defined by Marie, 68 basis of sensation, 533 subserve sensation and maintain non-conscious defined by Souques, 72 Marie's use of, 71 not equivalent to "motor" aphasia, 199-202 relation to "motor" aspect of disorders o activities, 495 Agnosia, 103-116 as descriptive term, 300 aspect of disorders of clinical aspects of, 106 language, 199-202 defined, 100 term criticised by Dejerine, 71 described by Hughlings Jackson as "imperception," 47 Anatomical localisation of lesion, summary of conclusions, 478 difference from sensory aphasia, 115 Angular gyrus, injury of, associated with nominal distinction from aphasia, 105 aphasia, 455, 477, 502 use of term, 138 Animal spirits, 2 See also Auditory agnosia; Imperception; Tactile agnosia, Visual agnosia Anterior lobes of brain, as centre of speech, Bouillaud's hypothesis of, 135 Agrammatism, Pick on, 124 coordinating centre of speech, according to Agraphia, as descriptive term, 300 Auburtin, 19 case described by Wernicke, 63 coordinating centre of speech according to described by Ogle, 56 Bouillaud, 15, 17 v. Monakow on, 91-92 motor function according to Meynert, 61 pathological conditions associated with, Hen-See also Speech, Organ of schen on, 82 Anxiety, effect of, in cases of aphasia, 294, 297, power of writing in cases of so-called, 198 420 term impossible to use in many cases, 37 Apes, anthropoid, effect of electrical stimulus Alexia, as descriptive term, 300 of cortex, 432-434 Aphasia, a priori classification untenable, 424 association with aphemia, Henschen on, 81 term impossible to use in many cases, 37 as descriptive term, 300 Bouillaud's explanation of, 15, 16 cannot be classed as "motor" and "sensory," Alphabet, as test in cases of aphasia, 160, 213 as test in cases of nominal defects, 248-250 as test in cases of semantic defects, 261 as test in cases of verbal defects, 227 case of jargoning, described by Broadbent, 59 normal method of repetition, 324 case of, due to vascular lesion, described by Alphabet tests, effect of disorders of symbolic Gall, 10 formulation and expression, 323-328, 345case of, of 18 years' duration, described by Bastian, with post-mortem appearances, 57 346, 407 case of, traumatic, first complete description of by Gall, 9 Amnesia, as descriptive term, 300 definition by Bastian, 54-55 case telling against Broca's theory, 26 defined by Broca, 136 cases of, described by Broca, reviewed by diminution of conceptual power in, Gelb and Goldstein on, 132-133 Marie, 69 Gelb and Goldstein on, 132-133 cases of, graduation of tests by Marie, 67

414 INDEX

Aphasia, cases of, post-mortem examination by Moutier, 71 cause of, Bastian's theory of, 56 change of manifestations in, v. Monakow on, classification into two mutually antagonistic groups untenable, 426 classification of, by Trousseau, 28 clinical manifestations dependent on severity of disturbance of function, 219-220 clinical varieties, 411-418 definition by Bastian, 54-55 difference from dementia, 419 distinction from imperception, 349-350 division into receptive and executive defects by Wilson, 100 division into two exclusive groups impossible, 508-509 due to gun-shot injuries, site of lesion, 444-468 effect produced by degree of loss of function, 269-299 first case described by Broca (Leborgne), 19, 20-23 forms assumed by, 218-268 forms determined by manner of acquirement of speech, 425 forms of, can be determined solely by observation, 511-512 forms of, classification empirical, 423 forms of, do not reveal elements of normal speech, 511-512 forms of, explanation of site of lesion in, 499forms of, nomenclature of, 504-507 forms of, previous methods of distinction, 300 forms of, relation to site and nature of lesion, 468-473, 477 governed by same laws as other functions of nervous system, 34 how distinguished from apraxia, 97, 98 hypotheses concerning, fallacy of, 134-140 Jackson's work on, summary, 51-53 justification of empirical classification, 220 loss of power relative in, 385 motor. See Motor Aphasia nominal. See Nominal Aphasia and Nominal defects of Broca, defined by Marie, 70 of cortical and sub-cortical origin not definitely distinguishable, 440-441 partial, cases cited by Bouillaud, 16 partial forms described, 274, 278-279, 285, 288 primary, defined by Marie, 68 psychical nature of phenomena, Jackson on, 50 second case described by Broca (Lelong), 23sensory. See Sensory Aphasia

Aphasia, summary statement of results of clinical examination, 381-430 term invented by Trousseau, 27 three factors underlying, 479 traumatic, site of lesion in some cases of, 442types of, 218-268 typical example of severe, 167-170 varieties of, defined by Dejerine, 70 views of Marie on, 67–69 with "alexia" and "agraphia," typical case of, 167-170 See also Broca's aphasia; Motor aphasia; Sensory aphasia; Speech; Transcortical aphasia Aphasia and amnesia, clinical manifestations cannot be explained by current views, 203-Aphasia and kindred disorders of speech, nature of disturbances of function in, 197-217 Aphemia, defined by Broca, 136 defined by Henschen, 81 distinguished from verbal amnesia by Broca, 27 name replaced by aphasia, 27 term as used by Marie, 72 term used by Broca, 19 Apraxia, as descriptive term, 300 classification by Liepmann, 97–98 defined, 103 defined by Liepmann, 94 difference from motor aphasia, Liepmann on, 100 effects on drawing, 96 effects on speech, 95 effects on writing, 96 how distinguished from other disorders of function, 97, 98 ideational, defined by Liepmann, 98 ideokinetic, defined by Liepmann, 98 intellectual aspect of, defined by Marie, 73 Liepmann's case of, 96-97 limb-kinetic, defined by Liepmann, 97 methods of distinguishing from aphasia, 95 sensory, as accompaniment of sensory aphasia, term as used by Ballet, 72 transitory character of, 102 unilateral, cases of, 94-95 Aptitudes, previous, of patients, effect on tests, 148 recently acquired, first and grossly affected, Area striata, effects of lesions of, 78 Arithmetic, use of, effect of disorders of symbolic formulation and expression on, 332-335, Arithmetical tests, 163 character assumed by defects of, in different

forms of aphasia, 333-335



INDEX

Arithmetical tests, systematic use of, 333 Articulated language, speech in relation to, 20 Articulated speech, effect of nominal defects on, effect of syntactical defects on, 303 effect of the various forms of aphasia on, 341 effect of verbal defects on, 302 growth of, 394 how affected in aphasia, 401-402 tendency to become automatic, 339 Asymboly, term invented by Finkelnburg, 64, Wernicke's conception of, 94 Attention, cortex the organ of, 435 fluctuation of, tendency to, 381 Attitude of patient to auditor and nature of task, 531-532 Auditory agnosia, 106, 111-115 definition of, 206 Auditory centre, localised by Ferrier in first temporal convolution, 60, 61 Auditory images, not affected in aphasia, 520 Auditory imperception, 111-115 case of, Dejerine and Sérieux, 112-113 case of, Henschen, 113, 114 difference from Sensory Aphasia, 115 manifestations of, 349-350 Auditory psychic centres, hypothesis of, 32 Automatic acts, 486-487, 495 causes disturbing, 487 defined by Bouillaud, 14 rôle of cortex in, 436 See also Habitual acts Automatic modes of expression, increasing use of, 516 Automatic processes of speech, two diverse forms revealed by aphasia, 516-517 Baby language in cases of syntactical defects, "Barrel-organism." See Perseveration Behaviour, dependent on conscious and nonconscious reactions, 540-541 effect of disorders of symbolic formulation and expression on, 341-348 effect on, of disorders of symbolic formulation and expression, 300-348 forms of, affected in disorders of speech, 394forms of, disturbance produced by lesions of brain, 476-477 forms of, unaffected in disorders of speech, 385-394 psychical and somatic, dependent on vigilance of nervous system, 493-497 speaking, reading and writing, modes of, 300 use of term, 539 Body and mind, relation of, 480, 496, 536

415 Body and soul, relation of, 18th cent. doctrine relationship of, 1, 2 Brain, discussion as to whether composed of independent organs, 18 dissection of, by Gall, 5 grey matter, Broca on defects of, as cause of amnesia, 55 grey substance, Gall and Spurzheim on, 6 n. injuries, methods employed for determining position of, 443-444 lesions of, circulatory disturbances accompanying, 85 local lesions of, effect on function, 436-441 structure of, Gall and Spurzheim on, 5-7 volume as related to intelligence, 18 See also Anterior lobes; Area striata; Grey substance; Gyrus transversus; Hemispheres; Occipital lobe; Ventricles Brain-stem, organ of vital force according to Gall, 5 Broca's aphasia defined by Marie, 68, 72 defined by Dejerine, 72 described by Wernicke, 62 Calligraphy. See Handwriting Categorical formulae necessary for thinking, 538 Centres, cerebral. See Cerebral centres cortical. See Cortical centres "eupraxic," Liepmann on, 102 for defects of speech, defined by Pick, 126-128 for speech, non-existence of, according to v. Monakow, 92 for writing, non-existence of, according to v. Monakow, 92 See also Motor centres Cerebellar incoordination, affects judgement of weight, 533-534 Cerebellum, removal of, effects of, v. Monakow on, 87 Cerebral centres, views as to nature of, 431-441 Cerebral lesions, site of, in various forms of aphasia, 441, 468-473 Cerebral localisation, advance of doctrine due to Broca, 29 and speech, Jackson on, 49-51 Broadbent on, 59 debate on, 75 discussed in Paris in 1861, 17-29 Gall's theory of, 11 history of, from the schoolmen to Gall, 1-12; Bouillaud to Broca, 13-29; Hughlings Jackson, 49-51; Bastian, 55-57; Wernicke, Henschen's investigations, 79 Jackson on, 140 loss of function topographical, 437-438 Marie on, 137

416

Cerebral localisation, meaning of, 498-512 of lesions in forms of aphasia, 441 of speech, Jackson on, 49-51 Pick on, 127-128 principle supported by Broca, 18 strict use of term, 499 views of Henschen, 83-84 views of Marie on, 69
"Cheiro-kinaesthetic," Bastian's use of term, 56 Chloroform, effect of, on divided spinal cord, 482-483 effect of, on responses of decerebrate preparation, 489 Classification, in tabular form of cases of aphasia, difficulty of, 139 mixed, condemned by Hughlings Jackson, 31 of aphasia into two mutually antagonistic groups impossible, 426 of forms of aphasia, empirical, 423 Clinical examination of cases of aphasia, statement of results, 381-430 Clinical localisation, studied by v. Monakow, 88 Clinical manifestations, conclusion and summary, 423-430 diverse forms assumed by, 218-268 of aphasia, impermanence of, 269-271 Clinical reports, impossibility of summarising, 83 Clock tests, in cases of aphasia, 214

in cases of syntactical defects, 237 relative order of recovery in cases of semantic defects, 293 Coin tests, effect of disorders of symbolic formulation and expression on, 335-338 effect of the various forms of aphasia on, 347, 408, 519

in cases of nominal defects, 250-251

in cases of semantic defects, 262

in cases of semantic defects, 264 Coins, used as test in cases of aphasia, 163, 215-216

Colour-blindness of periphery of retina ignored, 490

Colours, difficulty in naming, 131; Gelb and Goldstein on, 131-132; Lewandowsky on, 131; Sittig on, 131 naming of, as test, 151-153

recognition of, as test, 151-153
recognition of, as test, 151-153
Commands, complex. See Complex commands
Commands, pictorial. See Pictorial commands Comprehension of spoken language. See Under-

standing of spoken language Comprehension of spoken words, effect of the

various forms of aphasia on, 341 how affected in aphasia, 402-403

Concrete and abstract terms, how affected in aphasia, 526–527

Conduct, variation of, in response to defective mechanism of speech, 301

Congenital defects, effect on general intelligence. 421-422

Conscious acts, considered from point of view of mental content, 540

disintegration must be described in terms of

morbid behaviour, 539-540 Consciousness, continuity of, 490-491 employment of every psycho-neural process in, 535

enables us to obtain an inside view of the event, 540-541

field of, comparison with field of vision, 541 relation to vigilance, 496-497

Contrast, simultaneous and successive, characteristic of vital processes, 492

Copying, how affected in aphasia, 213, 519 Corpus striatum, nearness of disease to, Jackson on effect of, 50

Correction, power of, in cases of defective symbolic formulation, 229

Cortex, lesions, effects of, 85

INDEX

See also Cortical ablation; Motor cortex; Sensory cortex

Cortex cerebri, excitation of, results of, 431-434 organ of attention, 435

silent area of, effect of stimulation of, 433

Cortical ablation, effect of, 434-436 Cortical centres, function of, 498-499

Nature of their functional activity, 474-477

origin and use of term, 474 Cortical lesion, effect of, how distinguished from

that of sub-cortical lesion, 439-440

Counting, as test in cases of aphasia, 214 as test in cases of defective symbolic formulation, 227-228 effect of disorders of symbolic formulation and

expression on, 328-330 effect of the various forms of aphasia on,

346

in cases of semantic defects, 263

in cases of syntactical defects, 236

relative order of recovery in semantic aphasia, 294

relative order of recovery in syntactical aphasia, 202

relative order of recovery in verbal aphasia, 200

"Craniology," origin of, 5

Cursive script, translation of printed alphabet into, 326

Days of the week used as test, 162

Decerebrate preparation, responses of, 483-484, 485-486

Dementia, difference from aphasia, 395, 419 Depression, avoidance of, during testing, 147,

Descriptive designations used by aphasics, 527



INDEX

417

Deviation of response from cortical motor centres, 433-434 Diagnosis, deceptive use of term, 507 Diagrams, Bastian's use of, 56; examples of, 56, 60 constructed by Broadbent, 59 fallacy of, 65-66 use of, by Henschen, 84 use of, by Kussmaul, 64 use of, by Lichtheim, 65 use of, by Wernicke, 62 Diaschisis, as cause of degradation of function, 295 definition according to v. Monakow, 86-87 effect of, 442 influence on clinical signs, 269-270 v. Monakow's doctrine of, 77, 84-88 Direct reference, acts of, 517-520 Disorders of speech, discussed in Paris (1864) as exemplifying cerebral localisation, 27 explanation hitherto unsatisfactory, 166 how caused by lesions of the brain, 166 mainly negative manifestations, 536 manifestations relative to intellectual attainments, 425 names of varieties descriptive only, 140 nature of, produced by local lesions of the brain, 504-512 negative and positive effects exhibited by, 33 nomenclature purely indicative, 505
physiological changes revealed in psychological terms, 511-512 psychical nature, Jackson on, 140 represent physiological defects manifested in psychical terms, 511-512 variability of response in, 37
Drawing, as test in cases of defective symbolic formulation, 164 effect of the different forms of aphasia on, 359-368 effect of the different forms of aphasia on drawing a ground-plan, 364-366 from a model, effect of the different forms of aphasia on, 360-361 from memory, effect of the different forms of aphasia on, 373-375 how affected by aphasia, 389, 408, 519 in cases of nominal defects, 253 in cases of semantic defects, 267 in cases of syntactical defects, 237 spontaneously, effect of the different forms of aphasia on, 366-367 to command, effect of the different forms of aphasia on, 361-364 Dysarthria, defined by Henschen, 81 defined by Liepmann, 99 Education, effect on execution of tests, 421

Ejaculations, unaffected in aphasia, 515, 516 use of, in speech, 397 Emotion, effect on speech, 38, 385, 420 English school on aphasia, 54-60 Epilepsy, minor, apparent continuity of consciousness in, 490 Epileptiform attacks as cause of regression, 295-299 Errors, recognition of, in cases of defective symbolic formulation, 229 Ethmoid plate, entry of air through to form animal spirits, 2
"Eupraxia," no centres for, 103
"Eupraxic" centres, attempt to define, by Liepmann, 102 Examination, of aphasic patients, Moutier's scheme, 71 of patients, rules for, 147-149 of patients, methods of, 145-165 Excitability, varying use of term, 485 (note) Expression, automatic modes of, increasing use of, 516 language as means of, 301 re-arrangement of processes of thought for purposes of, 513-514 External speech, compared with internal, 42-44 how affected in aphasia, 401-402 Facilitation of response from cortical motor centres, 432 Faculties, mental, hypothesis of, 135 theory of, 197 Fatigue, avoidance of, during testing, 147, 149 effect on power of response to tests, 294-295 Fever, effect of, on divided spinal cord, 481 Fissure of Sylvius, lesion of posterior portion causes aphasia (Charcot's case), 26 "Form-blindness" ("Gestaltblindheit"), use of term by Gelb and Goldstein, 130 Formulation, categorical, origin of, 541-542 prelinguistic, controversy on, 530 Frontal convolution, considered by Broca organ of speech, 26, 27 third, relation to aphasia, debate on, 74 Frontal convolutions, hypothesis of localisation of speech in, 135 their part in articulated speech, Henschen on, 8т Frontal lobes of brain, stated by Gall to be the seat of memory, 9 Function, localisation of, 499 loss of, from local lesions of the brain, 436-441 Games, ability to play, used as test, 165 in cases of nominal defects, 256 in cases of semantic defects, 266-267 in cases of syntactical defects, 238

in cases of verbal defects, 229

HAII

effect on use of language, 508

418 INDEX

Games, outdoor, automatic movements necessary for perfection, 487 German school, on aphasia, 60-65 "Glosso-kinaesthetic," Bastian's use of term, 56 "Glosso-kinaesthetic" centre localised by Ferrier in Broca's area, 60 Grading of disability, 213 Graduated tests, importance of, 160, 269, 271 Grammar. See Agrammatism Ground-plan, drawing of, used as test, 164 effect of different forms of aphasia on drawing a, 364-366 Gun-shot injuries of the brain, attempted reconstruction on cadaver, 443-444 measurements used in determining site of, 443 method employed for determining position of, Gun-shot injury to ulnar nerve, condition of phantom hand, 489-490 Gun-shot wounds of head, results of, contrasted with civilian cases of aphasia, 146 tendency to recover from effects of, 221 Gyrus, angular, reading-centre according to Henschen, 80 Gyrus transversus, centre of hearing according to Henschen, 78 lesions of, Henschen on, 79 Habitual acts, how affected in disorders of speech, 510, 516 impossible if started in unfamiliar manner, 399 Handwriting, effect of aphasia on, 317-323 Hearing, centre for, 111 Henschen on, 78 in temporal lobe, Henschen on, 105 Hemianopsia, avoidance of effect of, in colour tests, 151 due to affections of the visual sphere, 93, 439 of cerebral origin ignored, 490-491 Hemisphere, left. See Left hemisphere right. See Right hemisphere Hemispheres of brain, hypothesis of different functions, 28, 51 Heschl's convolution. See Gyrus transversus Historical retrospect, 134-141 "Ideational" agnosia, use of term, 206 Ideational apraxia, associated with lesions of parietal regions of left hemisphere by Liepmann, 102 defined by Liepmann, 98 Ideo-kinetic apraxia, defined by Liepmann, 98 Ideo-motor apraxia, associated with lesions of

central convolutions of left hemisphere by

Images, mental. See Mental images visual. See Visual imagery See also Verbal images Imitative movements, as tests, 157-160 direct and from a mirror, difficulty compared, 226 how affected in aphasia, 387-388, 410-411, 518 Imperception, 103-116 agnosia described as, by Hughlings Jackson, 47 defined by Hughlings Jackson, 47, 48 Dejerine on, 119 described by Jackson, 104 distinction from aphasia, 349-350 distinguished from word-blindness and worddeafness, 119 empirical use of term, 115 impairment of intelligence by, 49 Jackson's use of term, 349 Kussmaul's view of, 64 relation to cerebral lesions, 116 relation to mind-deafness and mind-blindness, use of term, 138 See also Auditory imperception; Perception; Visual imperception Inferior speech, associated with inferior comprehension, 49 differentiation from superior by Hughlings Jackson, 38 Inhibition, lack of, as factor in disordered speech, 125 Integration, explanation of term, 504 nervous processes of, 475 underlying conscious processes, 533-534 Intellectual capacity, how affected in cases of unilateral lesions, 211, 394
Intellectual defects as cause of aphasia, Marie and Moutier on, 122 Intellectual difficulty of test, dependence of manifest defects on, 396 Intelligence, defects of specific, not general in cases of aphasia, 422-423 Intention and significance, loss of general, in cases of semantic defects, 257-259, 265-267 Interest, effect of, on performance in aphasia, 532 Internal speech, 28 associated with writing, 198, 317 definition of, 42-44 distinguished from unrestricted thinking, 138 how affected in aphasia, 402 in cases of syntactical defects, 238, 239 nature of, 198 term as used by Jackson, 400 use of term in this work, 400 Internal verbalisation, affected in cases of verbal aphasia, 223

Liepmann, 102

Images, and thinking, 520-523, 538

existence in cases of aphasia, 47-48



INDEX

419

Introspection, a mode of inner behaviour, 543effect on action, 544 field open to examination limited by consciousness, 544-545 narrow field open to, 541 results of, recorded as categorical abstractions, 544-545 reveals more loss of function than finest tests, 384 Invertebrates, nervous system of, Gall on, 6 Jargon, associated with lesions of temporal lobe, associated with syntactical disorders, 230-232 definition of, 305 internal, in syntactical aphasia, 342 "Jargon" aphasia, case of, 174-178
"Jargoning" aphasia, case of, described by Broadbent, 59 Jigsaw puzzles, used as test, 165 "Kinaesthetic," Bastian's use of term, 56 Kinaesthetic station, third frontal convolution as, Henschen on, 81
"Kinetic melody" of movement, v. Monakow on, 88 "Klangbilder." See Sound images Korsakow's psychosis, nature of, 494 Language, and thinking, 513-532 Language, emotional, defined by Hughlings Jackson, 35 defective use of, a total reaction to abnormal conditions, 508-510 disorders of, essential nature of, 207-210 disorders of, "motor" aspect of, 199-202 faculty of, Hughlings Jackson on, 40. See also Speech, faculty of intellectual, defined by Hughlings Jackson, 35 use of, how acquired, 508 use of, structural mechanism required for, use of, tendency to become automatic, 476 Left hemisphere, discovery of left half differing functionally from right, 17 influence over movement, Liepmann on, 102 lesions of central convolutions associated with ideo-motor apraxia by Liepmann, 102 lesions of parietal regions associated with ideational apraxia by Liepmann, 102 Lenticular zone, debate on, 74-75 definition by Marie, 70 term criticised by Dejerine, 71 term criticised by Mme Dejerine, 74-75 Lesions, cerebral. See Cerebral lesions destructive, negative effects produced by, 32 site of, in various forms of aphasia, 499-503

Limb-kinetic apraxia, defined by Liepmann, 97 Local symptoms in cases of non-progressive lesion, 85 Localisation, cerebral. See Cerebral localisation of faculty of speech, criticism by Jackson, 51 of function, 431-441 of lesion, anatomical, summary of conclusions, 478 of speech, concept rejected by Kussmaul, 64 of speech, Marie on, 69 topographical, somatic and visual, 137, 438-439, 498 Mass-reflex, use of term, 481 Matching, not affected in most cases of aphasia, 386-387 objects, not affected in cases of aphasia, 211 tests depending on, not usually affected in aphasia, 518-520 Mathematical procedures, how affected in aphasia, 332-335, 528 Meaning, relation to thought, 491, 496, 508-509, 514-515 See also Nominal and Semantic Aphasia and Defects Mechanical skill, influenced by general health, loss in semantic defects, 265-267 Memories of words, Bastian's theory, 54-55, 117 Memory, Broca's theory of, criticised by Jackson, centres for, according to Gall, 11, 135 departmental theory of, condemned, 129 direct recall of actual occurrences possible in aphasia, 393 faculty of, Hughlings Jackson on, 40 frontal lobes stated by Gall to be the seat of, 9 Gall's theory of, 11 how affected in aphasia, 418-420 localisation of, by Broca, criticised by Jackson, physiological response to stimulus influenced by, 492 Memory images, destruction of, Wernicke on, 104 Mental activities affected independently by organic lesion, 494 Mental capacity, general, how affected by aphasia, 418-423 Mental elements, hypothesis of, 139 Mental images unaffected in most cases of aphasia, 53, 54, 368-379 Mental reaction, modes of organisation, 537-539 Metaphorical designation used instead of names, 242-243 Metaphors, use of descriptive terms, 397 Micturition, control of, an example of interaction of mind and body, 496-497

27-2

420 I N D E X

Micturition, control of, dependent on physiological vigilance, 496-497 Mimicry, failure of, in apraxia, 93-94, 97 impossibility in certain cases of aphasia, 158, 262-263 Mind, affections of, in aphasia, views of Jackson on, 49 Mind and body, relation of, 480, 496, 536 Mind-blindness, case of, investigated by Gelb and Goldstein, 129; further report on, by Benary, 130 described by Munk, 61, 104 difference from word-blindness, Henschen on, 118 relation to imperception, 77 Stauffenberg on, 110-111 See also Visual imperception Mind-deafness, described by Munk, 104 difference from word-deafness, Henschen on, 118 relation to imperception, 77 See also Auditory imperception Mirror, effect of use in pictorial commands, 357-358 use of, in tests, 148, 158, 160, 208 Moelle allongée distinguished from medulla oblongata, 5 Money, use of, effect of disorders of symbolic formulation and expression on, 335-338,408 Months of the year used as test, 162 Motor aphasia, case of so-called, 170-174 current hypotheses of, 202 defined, 101 defined by v. Monakow, 90 difference from apraxia, Liepmann on, 100 existence denied by Marie, 75 localisation according to v. Monakow, 92 not a pure anarthria, 199-202 part of apraxia, according to Wilson, 100 relation to anarthria, 199-202
"Motor" aspect of disorders of language, 199-Motor centres, instability of, 432-434 nature of, 474-475 views on, 431-434 Motor cortex, as organ of skilled movements, Motor paralysis, Bouillaud on, 14 "Motor word," Liepmann on, 99 Movements, execution to order impossible in certain cases, Jackson on, 94 order of development of, illustrated by recovery from injuries to cerebral cortex, 87 See also Synergic movements Muscular acts differ from voluntary movements, Muscular sense, localised in motor centres according to Bastian, 56

Music, effect of aphasia on appreciation and performance of, 379-380, 409 in cases of nominal defects, 255-256 in case of syntactical defects, 238 Musical capacity, how affected by aphasia, 409 Names, abstract. See Abstract names Names, inability to evoke. See Nominal defects replaced by metaphorical designation, 242-243 Naming, a categorical act, 526 aided by objects in sight, 397-398 how affected in cases of verbal aphasia, 223 in cases of syntactical defects, 230 of objects, relative difficulty in cases of aphasia, 212-213 of objects and colours as tests, 149-153
"Natural spirits," formed by liver, 2
Negative manifestations, disorders of speech mainly consist of, 536

Nervous system, Gall and Spurzheim on, 6-7

Neurology impeded by pseudo-metaphorical classifications, 31

"No" use of in aphecia ac "No," use of, in aphasia, 39 Nomenclature, of aphasia, Henschen on, 80 of disease purely descriptive, 506-508 Nominal aphasia, 240-257, 282-285 associated with injury of angular gyrus, 477, difference from verbal aphasia shown by alphabet tests, 325, 326 localisation of lesion in, 441, 455-459, 473, not due to visual imperception, 502 relative order of recovery in, 292 typical case of, 179-189 Nominal defects, 240-257 described, 414-416 effect on alphabet tests, 325, 326, 327 effect on coin-bowl tests, 331-332 effect on comprehension of spoken language, 309-310 effect on counting, 330 effect on performance of pictorial commands, 358 effect on reading, 315-316 effect on spontaneous formation of visual imagery, 370-371 effect on use of money, 336-338 effect on writing, 320, 321, 322 Numbers, use of, effect of disorders of symbolic formulation and expression on, 328-330 use of, how affected by aphasia, 227-228, 236, 251-253, 263, 407 used as test, 163 Numerical significance, comprehension of, effect of disorders of symbolic formulation and expression on, 331-332

Object, meaning of term, 525-526

INDEX

42 I

Objects, naming and recognition of, as test, 149-151 "Object-proposition," definition by Hughlings Jackson, 45 Occasional utterances defined by Hughlings Jackson, 39 Occipital lobe, effect of local lesions of, on vision, 437-8, 439 (note) lesions of, Henschen on, 80 Operculum Rolandi, centre for the organs of speech, 81 Orientation, how affected by aphasia, 409, 529 in cases of nominal defects, 254 in cases of semantic defects, 264-265 power of, test for, 164-165 relative order of recovery in semantic aphasia, 294 See also Spacial relations "Paradox cold," nature of the reaction, 534 Paragraph, printed, used as test, 162 Parallelism, lack of direct correspondence between anatomical, physiological and psychological defects, 512 Paralysis, on opposite side resulting from lesions of brain, Gall's discovery, 8

See also Motor paralysis; Tongue, paralysis Past events, influence on form of response, 432-434, 492, 495 Pauses, importance in speech, 121 Perception, process of, in the speechless, Hughlings Jackson on, 46 See also Imperception Perceptions, use for thought independently of speech, 339 Perseveration, view of Hughlings Jackson, 40 Phantom hand after amputation of arm, case of, 489-490 Phrenology, Spurzheim on, 9 study of, 13 Pictorial commands, effect of aphasia on performance of, 356-359 Pictures, appreciation of, in cases of aphasia, 350-359, 389 meaning of, comprehension of, effect of aphasia on, 162, 351-354, 408 meaning of, comprehension of, effect of semantic defects on, 352-354 method of appreciating significance of, 529 translation into words, effect of aphasia on,

Post-central gyri, effect of local lesions of, on sensation, 437, 439 Posterior lobes, sensory function according to Meynert, 61 Postural schemata, relation to static tone, 489 Posture, changes of, relation of schemata to recognition of, 488
"Praxis," use of term by Liepmann, 102 Precentral gyrus, effect of lesion of, Henschen effect of local lesions of, on motion, 436-437 Preconception, definition by Hughlings Jackson, Pre- and post-central gyri, injury of, associated with verbal aphasia, 500 Pre-frontal region, effect of lesion in, 493-494 Prelinguistic formulation. See Formulation, prelinguistic Progression, solution of problem by, 398 Projection, influence on form of response, 492, 495 Pronunciation, difficulty in cases of verbal aphasia, 221, 302 Proposition, antecedent to speech, 44-46 inability to form, in disorders of speech, 538 origin of, 542 relation to speech, Hughlings Jackson on, use of term by Jackson, 209-210 Propositional acts, relative difficulty of, 339-340 Propositional speech, defects of, in cases of aphasia, 39 Propositions, actions demanding, impairment of, in cases of aphasia, 209 as factors in speech, 400 Jackson on the use of, 209 nature of, Hughlings Jackson on, 41 Psychic centres, auditory, hypothesis of, 32 visual, hypothesis of, 32 Psychical nature of disorders of speech, Jackson on, 140 Psychical reaction, use of term, 497 Psychical states differentiated from physical states by Jackson, 49 Psychological attitude towards aphasia, 73-74, 123-133, 140 Psychological investigation of aphasia, relation to localisation, Goldstein on, 128-129 Psychoses, result of aphasia, 422 Purposive adaptation, 491–493 in automatic activities of central nervous system, 495 in decerebrate animals, 486-487 Pyramids, crossing of, demonstrated by Gall and Spurzheim, 6, 8

"Quadrilateral" of Marie, and articulatory de-

fects of speech, 69-70, 137

horizontal section, fig. 3, 70

355-356

Pineal gland, seat of the soul, 3

Positive effects produced by destructive lesions,

Positive manifestations, reactions from lower

levels released from control, 536-537

422 INDEX

"Qualities" of an object, meaning of term, 525-

526, 527 Quantitative aspect of disorders of speech, 269-Rapidity of diction in case of semantic defects, 258 Reaction, form assumed by, depends on nature of impulses and functional state of organism, mental, modes of organisation, 537-539 Reactive significance of stimulus, influence on form of response, 491-493 Reading, actions involved in, 312 aloud in cases of verbal aphasia, 223 descriptive term for mode of behaviour, 300 effect of disorders of symbolic formulation and expression on, 312-317 effect of the various forms of aphasia on, 341-343, 403-406 in cases of nominal defects, 245-246 in cases of semantic defects, 259-260, 267 in cases of syntactical defects, 233 in cases of verbal defects, 223 methods adopted by aphasics, 529 relative order of recovery in nominal aphasia, relative order of recovery in semantic aphasia,

293 relative order of recovery in syntactical apha-

sia, 291

relative order of recovery in verbal aphasia, 289-290

suffers in most defects of speech, 36 tendency to become a double process in cases of aphasia, 342

tests of, 153-155 Reading-centre, Henschen on, 80

Recovery, from aphasia, clinical course according to v. Monakow, 89

from aphasia of frontal origin, Henschen on, 82

from effects of gun-shot wounds of the head, tendency to, 221

of acts of language, relative order in different forms of aphasia, 289–294

of function in acute verbal aphasia, illustrative

case of, 271–275 of function in "motor" aphasia, v. Monakow on, 274

of function in nominal aphasia, 282-285, 292 of function in semantic aphasia, 286-288, 292-

of function in syntactical aphasia, 279-282, 291-292

of function in verbal aphasia, 276-279, 289-

of power to perform arithmetical tests, 333

Recurring utterances defined by Hughlings Jackson, 38

Reference, direct. See Direct reference

Regression, 294-299

relative order of, 299

to primitive methods in disorders of speech, 340-341

Re-learning, power of, after removal of cortical tissue, 435

Repetition, difficult in cases of nominal defects, 245

of words, how affected in cases of verbal aphasia, 222-223

Response, character of, determined by reactive significance of stimulus, 491–492 character of, factors which determine, 491 inconstancy of effect of lesion of cortex, 145

inconstancy of, effect of lesion of cortex, 145 nature of, determined by march of events, 495

nature of, determined by selective activity of central nervous system, 495

nature of, determined by spacial elements in afferent impulses, 495

rapidity of, importance in tests, 148 Reversal, in performance of pictorial commands,

357 of response, from cortical motor centres, 432-

433
Rhythm, disturbed in syntactical aphasia, 501
how affected in aphasia, 401

how affected in aphasia, 401 in repetition of alphabet, 324

Rhythmic aspects of speech, disturbance of, 230-232. See also Syntactical aphasia

Right hemisphere, its part in the mechanism of speech, Henschen on, 82

Schema, use of term, 488–489

Schemata, and the "sensory cortex," 435 necessary for spacial recognition, 435 postural, relation to static tone, 489

postural, underlying data of spacial recognition, 533

"Seelenblindheit," described by Munk, 61, 104 Semantic, origin of term, 257

Semantic aphasia, 257-268

associated with injury of supra-marginal gyrus, 502-503

distinguished from apraxia, 101

localisation of lesion in, 441, 459-468, 472-473 relative order of recovery in, 292-294

typical case of, 189-196

unaccounted for on hypothesis of verbal images, 122

images, 122 Semantic defects, 257–268

described, 416-418

effect on alphabet tests, 325, 326, 327 effects on articulated speech, 306

effect on coin-bowl tests, 332



Semantic defects, effect on comprehension of

INDEX

423

Société d'Anthropologie, cerebral localisation

discussed before, in 1861, 17-19 spoken language, 310-311 effect on counting, 330 Société de Neurologie, discussion on aphasia, effect on performance of pictorial commands, in 1908, 71-76 Somatic reaction, use of term, 497 359 effect on reading, 316-317 Somatic sensibility, temporary loss of, 491 effect on spontaneous formation of visual Soul. See Body and soul Sound-images, localisation of, by Wernicke, 62 imagery, 372-373 effect on use of arithmetic, 335 Space, relative position of objects in, 392-393 effect on use of money, 336-337 Spacial relations, formulation of, affected in effect on writing, 320, 321, 322 aphasia, 527-528 essential nature of, 503 Sensation, changes undergone by afferent im-Spacial relationships of movements, recognition of, 488 Speaking, descriptive term for mode of bepulses before they form the basis of, 533 how disturbed by organic brain injury, 218haviour, 300 Speaking and thinking, 511-532 210 physiological dispositions subservient to, 488-Hughlings Jackson on, 40-42 Bastian's views on, 54 qualities of, order of development of, illus-Speech, acts of, not connected with logical trated by recovery from injuries to cerebral thinking unaffected in aphasia, 515-517 analysis in terms of motion and sensation cortex, 87 reveals activities of lowest mental level, 494impossible, 203 anterior lobes centre of, Bouillaud's hypothesis Sensibility, somatic, temporary loss of, 491
Sensorium commune, brain not the seat of, accordof, 135 as a form of behaviour, 142 automatic processes of, two diverse forms revealed by aphasia, 516-517 ing to Gall, 5 Sensory aphasia, clinical facts opposed to theory of verbal images, 119 conception of, modified by developments in coordinating centre of, theories on, 19 defects of, classification by Hughlings Jackson, psychology, 133 34–38 defects of, do not reveal stages of a progressive current hypotheses of, 202 defined by v. Monakow, 90 act, 509-510 localisation according to v. Monakow, 92 defects of, phenomena primarily psychical, 32 Marie on, 72 described as an organised reflex by Kussmaul, part of agnosia, according to Wilson, 100 Sensory apraxia. See Apraxia, sensory Destul-Tracy's theory of, 11 disorders of. See Disorders of speech Sensory cortex, as register of past events, 435 effects of injuries of, 435-436 evolution of, 502-503 nature of defects, produced by injury of, external. See External speech faculty of, Broca's theory of localisation of, 51 439 Sensory disorders of speech, Henschen on, 79 faculty of, defined by Broca, 19 Sensory qualities, appreciation of, in cases of faculty of, frontal lobes stated by Gall to be aphasia, 215 the seat of, o "Sensus communis," supposed seat of, in brain, 1 forms of, order of disappearance in cases of Serial tests, 149-160 organic lesion, Pick on, 126 Shock. See Diaschisis formulation of, Pick on, 125 Sign-situation, not formed by acts of direct Gall's theory of, 10 reference, 517 importance of practice in acquiring, 514-515 Signature, easiest form of spontaneous writing, in animals, absence of, explained by Bouillaud, Significance and intention, loss of general, in intellectual and emotional language comprised cases of semantic defects, 257-259, 265-267 in, 35 Signs, substitute, employment of, 542 intellectual aspect, 28 Simplification of task, tendency in cases of intellectual life necessary for, 16 aphasia, 396, 528-529 internal. See Internal speech Slang, use of, 515 localisation in frontal convolutions, hypothesis Société anatomique de Paris, cerebral localisaof, 135 tion discussed before, in 1861, 19-25 loss of. See aphasia

424 INDEX

Speech, mechanism of, Jackson's methods of mechanism of, illustrated by aphasia, 40 normal, vigilance essential for, 497 organ of, Bouillaud's theory, 16-17 organ of, controversy over, 25 organ of, sought by Broca, 20 physiological aspect, 28 propositional. See Propositional speech psychical nature of, Jackson on, 49 relative order of recovery in cases of semantic aphasia, 203 relative order of recovery in nominal aphasia, relative order of recovery in syntactical aphasia, 291 relative order of recovery in verbal aphasia, 280-200 See also Articulated speech; Speaking "Speech-deafness," defined by Henschen, 79 "Speechless" patient, definition by Hughlings Jackson, 35 (note), 36 Speechlessness, difference from wordlessness, 197 Jackson on difference from wordlessness, 386 Spelling, effect of various forms of aphasia on, 320-323 Spinal cord, divided, causes of reduction of excitability, 481-483 divided, in animals, reactions of, 482-483 divided, in man, behaviour of bladder and rectum, 480-481 divided, in man, behaviour of reflexes, 480divided, in man, reactions of, 480-482 Gall on, 5 injury to, effect of, 480-483 Spirits. See Animal spirits; Natural spirits; Vital spirits Spoken words, comprehension of, effect of the various forms of aphasia on, 306-311, 341 comprehension of, tendency to become automatic, 339 understanding of. See Understanding of spoken words Stimulation of cortex cerebri, effects of, 432-Stimulus, constant, varying effects produced by, 492-493 Structural changes, relation to loss of function, 479-480, 533-537 Sub-cortical lesion, effect of, how distinguished from that of cortical lesion, 439-440 Sub-cortical lesions, effect produced by, 468-469 'Subject-proposition," definition by Hughlings Jackson, 45 Substitute signs, their effect on consecutive thinking, 532

Summary, of results of clinical examination, of conclusions on cerebral localisation, 478 of theoretical conclusions, 545-549 Superior speech, differentiation from inferior, by Hughlings Jackson, 38 Supra-marginal gyrus, injury of, associated with semantic aphasia, 502-503 Symbol, defined by v. Monakow, 88 tests requiring use of, affected in aphasia, 518-520 ultimate intention or significance of, 216 use in recording likeness and difference of percepts, 524–525 Symbolic formulation, renders analysis possible, 528-529 renders synthesis possible, 529 Symbolic formulation and expression, a purely empirical term, 399, 504 acquirement of, 301-302 different forms of disturbance of, 412-418 meaning and use of the term, 210–217 not a "faculty," 424 primitive and recently acquired aptitudes affected differently, 508 relative difficulty of acts of, 339 Symbolic meanings, not expressed in words, 214 Symbols, use of, in thinking, 523-532 words as, Hughlings Jackson on, 47 Synergic movements, importance of time relation, v. Monakow on, 88 Syntactical aphasia, 230-240 lesions associated with, 500-502 localisation of lesion in, 441, 448-455, 471-472 not due to auditory imperception, 500 relative order of recovery in, 291-292 typical case of, 174-178 Syntactical defects, 230-240 described categorically, 413-414 effect on alphabet tests, 325, 326, 327 effect on articulated speech, 230-232, 303-304 effect on coin-bowl tests, 332 effect on comprehension of spoken language, 232-233, 308-309 effect on counting, 329 effect on performance of pictorial commands, 358 effect on reading, 233–234, 314–315 effect on spontaneous formation of visual imagery, 370 effect on use of money, 336 effect on writing, 234–235, 320, 321, 322 Syntax, disturbed in syntactical aphasia, 501 importance for coherent expression of thought, Tables, difficulty of use in classification of cases

of aphasia, 139



INDEX

425

Tactile agnosia, definition of, 206 Temper, loss of, effect on power of response to tests, 294-295 Temporal gyri, injury of, associated with syntactical aphasia, 500-502 Temporal lobe, hearing centres in, Henschen on, 105 posterior portion centre for hearing, 111 Tests, adaptation to age and circumstances, 420 graduation of, 160, 382 importance of identical sequence in, 383 importance of promptness of response, 384 necessity for arrangement in sequence, 145 necessity for including those not usually affected in aphasia, 383 principles underlying, 381-385 rules necessary for success, 147-149 requiring acts of direct reference not affected in aphasia, 517-520 repetition of problem in, 381 serial, 149-160 varying difficulty of, 148 Thalamus, optic, over-action of, 537 Thinking, free associative, nature of, 513 hindered by defective internal verbalisation, in cases of speechlessness, Hughlings Jackson on, 44 in words, hypothesis of, 137–138 relation to speaking, Hughlings Jackson on, 40-42 unrestricted. distinguished from internal speech, 138 use of substitute signs in, 523 use of symbols in, 523-532 Thinking and images, 520-523 Thinking and language, 513-532 Thinking and speaking, Bastian's views on, 54 Jackson's views on, 54 Pick on stages between, 125 Stages analysed, 530 Thought, brain supposed to secrete, 3 formulation of, Pick on, 125 possible without words, 394 Time, passage of, recognition in cases of aphasia, Time adjustment, in acquirement of skilled movements, 434 Time relation in synergic movements, importance of, v. Monakow on, 88 Tone, static, relation to postural schemata, 489 Tongue, paralysis of, Bouillaud's view on, 13 Totonac skull, exhibited by Gratiolet, 18 Transcortical aphasia, defined by Henschen, 80 Transliteration, logical thinking required for, 519 Trial and error, method of, use by aphasics, 524

Understanding of spoken language, effect of disorders of symbolic formulation and expression on, 306, 311, 341 Understanding of spoken words, relative order of recovery in nominal aphasia, 292 relative order of recovery in semantic aphasia, 293 relative order of recovery in syntactical aphasia, 201, 202 relative order of recovery in verbal aphasia, 289 See also Spoken words, comprehension of Ventricles of brain, mediaeval ideas about, 1 Verbal aphasia, 221-229 difference from nominal aphasia shown by alphabet tests, 325, 326 illustrative case of recovery from acute, 271lesions associated with, 500 localisation of lesion in, 441, 444-448, 469-470 relative order of recovery in, 289-290 typical case of, 170-174 Verbal defects, 221-229 described categorically, 412-413 effect on alphabet tests, 324, 325, 326, 327 effect on comprehension of spoken language, 307-308 effect on coin-bowl tests, 331 effect on counting, 329 effect on performance of pictorial commands, 358 effect on spontaneous formation of visual imagery, 370 effect on reading, 313-314 effect on use of money, 335-336 effect on writing, 318-319, 320, 321 Verbal images, Bastian's theory of, 117 conception opposed to clinical facts, 119 Dejerine on, 119 doctrine of, 138 localisation of, according to Henschen, 118 Souques on, 74 Vie animale, Gall and Spurzheim on, 6, 8 Vigilance, effect on psychical and somatic behaviour, 493-497 importance for perfect mental activity, 535-536 meaning of, 480-497 relation to conscious and non-conscious activities, 496-497 Vision, centre for, Henschen on, 78 disorders of, produced by cortical lesion, character of, 439 (note) field of, comparison with field of consciousness, field of, our ignorance of gaps in, 541 Visual agnosia, defined, 105–106 case of, 106-111

See also Visual imperception

426 INDEX

Visual centre, effect of local lesions of, 437-438, 439 (note) localised by Ferrier in supra-marginal and angular gyri, 60, 61 localised by Munk in occipital lobes, 61 Visual imagery, effect of the various forms of aphasia on, 368-379, 390-392 evocation in response to words, effect of the various forms of aphasia on, 375-377 evocation of, how affected in cases of aphasia, 390-392 nature of, 368-370 power of spontaneous formation, effect of the different forms of aphasia on, 370-373 relation to drawing from memory, 373-37. Visual images, difficulty of discovering verbal equivalent, 522 difficulty of evoking at will in aphasia, 522 how affected in aphasia, 523 necessity of symbolic processes for coherent use of, 521 permanence given by verbal symbols, 525 relation to thinking, 520-523 use for thought independently of speech, 339 Visual imperception, 106-111 manifestations of, 349-350 Stauffenberg's case of, 106-110 Visual impressions, importance in determining name of an object, 502 Visual psychic centres, hypothesis of, 32 Vital spirits, 2 formed by heart, 2 theory of, effect of discovery of circulation of blood, 3 Voluntary acts, defined by Bouillaud, 14 Voluntary movements, differ from muscular acts, 438-439

Wernicke's zone, lesions of, relation to intellectual changes, Moutier on, 122
Word, as unit of speech, 120–122
as unit of thinking and speaking, 116–122
Word-blindness, association with aphemia,
Henschen on, 81
cause of, Henschen on, 80
described by Bastian, 57–58
effects of, Henschen on, 118
term used by Kussmaul, 117
Word-deafness, association with aphemia, Henschen on, 81
described by Bastian, 57–58
effects of, Henschen on, 118
term rejected by Wernicke, 63

term used by Kussmaul, 117

Word-formation, how affected in cases of verbal aphasia, 221-225 Word-imagery, defective supposed cases of, 116-120 Word-images. See Verbal images Wordlessness, difference from speechlessness, 36, 41 Words as units of speech, 36, 120–122 as used in thought, Hughlings Jackson on, 40-42 in relation to thought, Bastian on, 54-55 place in methods of thought, 394 psychical nature of, Jackson on, 49 revival as sound impressions, Bastian on, 116thinking in, hypothesis of, 137-138 See also Spoken words; Verbal defects; Verbalisation Wounds of head. See Gun-shot wounds of head Writing, association with internal speech, 198 defects of, in cases of nominal aphasia, 247-248 defects of, in cases of semantic aphasia, 259-262 defects of, in cases of syntactical aphasia, 234defects of, in cases of verbal aphasia, 224-225 defects of, effect of previous education, 318 descriptive term for mode of behaviour, 300 effect of disorders of symbolic formulation and expression on, 317-323, 344-345 graded affection of, 213 how affected by aphasia, 317-323, 406-407 how possible in aphasic cases, Hughlings Jackson on, 48 order of difficulty of tests for, 318, 320 power of, associated with condition of internal speech, 317 relative order of recovery in nominal aphasia, 292 relative order of recovery in semantic aphasia, relative order of recovery in syntactical aphasia, 291 relative order of recovery in verbal aphasia, 200

relation to speaking, Hughlings Jackson on,

suffers in most defects of speech, 36

"Yes" and "No," use of, in aphasia, 39

Writing-centre, Henschen on, 82



INDEX OF CLINICAL REPORTS

THE REFERENCES ARE TO THE PAGES OF VOLUME II

Alphabet. See Tests Aphasia Gross forms of, (No. 1) 1-13, (No. 20) 295-319, (No.21) 320-328, (No.26) 394-400 Nominal, (No. 2) 14-54, (No. 7) 89-107, (No. 11) 182-197, (No. 22) 329-347, (No. 11) 162–197, (No. 22) 329–347, (No. 23) 348–369 Semantic, (No. 5) 64–75, (No. 8) 108–123, (No. 10) 151–161, (No. 18) 259–277, (No. 24) 370–378, (No. 25) 379–393 Syntactical, (No. 13) 198–214, (No. 14) 215–

226, (No. 15) 227-247 Verbal, (No. 4) 55-63, (No. 6) 76-88, (No. 9) 124-150, (No. 17) 248-258, (No. 19) 278-294, (No. 1, second stage) 10-13, (No. 20, during recovery) 295-319

Arithmetic. See Tests Articulated Speech, (No. 1) 4, 10, (No. 2) 17 30, 32, 38, 46, 51, (No. 4) 56-57, (No. 5) 66, (No. 6) 78, 80, 84, (No. 7) 92, 103, (No. 8) 111, 117, 122, (No. 9) 126, 127, 139, (No. 10) 153, 164, 175, (No. 11) 183, 191, (No. 13) 199-201, 208-209, (No. 14) 219, (No. 15) 229, 236, 242, (No. 17) 252, 257, (No. 18) 261, 266, (No. 19) 280, (No. 20) 299, 302, 305, 307, 308, 313, 318, (No. 21) 321, 322, (No. 22) 330-332, 341, (No. 23) 350, 362, (No. 24) 372, (No. 25) 380, (No. 26) 395

Coins, naming and relative value of. See Tests,

Colours, naming and recognition of. See Tests, Colours

Congenital disorders of speech, (No. 23) 348-369, (No. 25) 379-393 Counting. See Tests, Numbers and counting

Drawing. See Tests, Drawing

Epileptiform attacks, (No. 8) 115-116, 122, (No. 10) 163, 174, (No. 14) 225, 226, (No. 15) 241, (No. 17) 250, (No. 18) 263-264, (No. 20) 295, 312

Fracture of skull, (No. 2) 14

Games. See Tests, Games Geometrical figures, naming and recognition of. See Tests, Geometrical figures

Gun-shot injuries, (No. 1) 2, (No. 4) 55, (No. 5) 64-75, (No. 6) 77, (No. 7) 91, (No. 8) 108-109, (No. 9) 124-126, (No. 10) 152, (No. 11) 182, (No. 13) 198-199, (No. 14) 215-216, (No. 15) 227-228, (No. 17) 249, (No. 18) 260

Hemianopsia

Right; complete for movement, form and

colour, (No. 2) 15, 45, 50

Loss of attention over right half of field compared with left half, (No. 8) 109–110,

117, 122 Right; complete for movement, form and colour including half central vision, (No. 9) 126, 136-137, 149

Right field reduced to central vision only; left hemianopsia excluding central vision, (No. 11) 182, 184, 189, 190

Right upper quadrantic hemianopsia, (No. 15)

228, 235–236, 241
Right field blind to movement, form and colour except to 5° to right of middle line, (No. 18) 260, 265

Right with maintenance of central vision,

(No. 22) 330, 331, 341 Hemiplegia, (No. 1) 4, 10, (No. 4) 56, 62, (No. 9) 126, 136, (No. 14) 216, (No. 17) 249, 251, (No. 19) 278, 293, (No. 20) 297

Jokes, appreciation of, (No. 8) 113, 119, (No. 10) 156, 167, 178, (No. 17) 255, (No. 18) 270, (No. 19) 283, (No. 24) 375, (No. 25) 386

Left-handed patient, lesion of right hemisphere

in, (No. 5) 63-75
Lesion, site of
Left angular, superior parietal, parietooccipital and posterior part of supramarginal, (No. 2) 14

Inferior and posterior portion of right supramarginal, (No. 5) 64

Left inferior frontal and precentral, (No. 6) 76 Left angular, (No. 7) 90

Entry over left supra-marginal and part of superior parietal lobule, (No. 8) 108

Anterior portion of left supra-marginal, (No. 10) 151

Left postcentral and superior temporal regions, (No. 13) 198

INDEX OF CLINICAL REPORTS

Lesion, site of
Left first temporal and Sylvian fissure,
(No. 14) 215
Entry, tip of left temporal lobe; exit, middle
of second temporal, (No. 15) 227
Superficially left precentral and postcentral;
sub-cortical abscess, (No. 17) 249
Left superior parietal lobule and deep subcortical abscess, (No. 18) 259
Removal of extra-cerebral tumour from left
precentral region, (No. 20) 295

Money, use of. See Tests, Coins
Motion, disturbances of
Gross hemiplegia, (No. 1) 4
Syndrome of thrombosis of superior longitudinal sinus, (No. 4) 62
Transitory weakness right half of face and tongue, (No. 6) 78
Motor hemiplegia, (No. 9) 126, 136

Incoordination right arm and leg, (No. 14) 217
Gross spastic hemiplegia, (No. 17) 249, 251
Slight hemiplegia, (No. 19) 279

Flaccid right hemiplegia following removal of intra-cranial tumour; recovery, (No. 20)

Temporary loss of power, right arm, (No. 26)

Music, (No. 2) 41, (No. 6) 79, (No. 7) 98, 106, (No. 14) 221, (No. 17) 255, (No. 22) 335, 343, (No. 23) 355, (No. 26) 397

Objects, naming and recognition of. See Tests, Objects, naming and recognition of

Orientation, sense of, (No. 1) 11, (No. 2) 23, 40, 48, (No. 4) 59, (No. 5) 71, (No. 6) 80, 87, (No. 7) 97, 106, (No. 8) 113, 119, (No. 9) 132, 143, (No. 10) 158, 170, 178, (No. 11) 186, 195, (No. 13) 211, (No. 17) 255, (No. 18) 270, (No. 19) 284, (No. 20) 311, (No. 22) 343, (No. 23) 354, 365, (No. 24) 374-375, (No. 25) 386, (No. 26) 397

Pictures. See Tests, Pictures
Pictures, reading and writing from. See Tests,
Man, cat and dog

Recovery

Almost complete, (No. 2) 54
Almost complete, (No. 8) 122
Partial, (No. 13) 208
Almost complete, (No. 17) 257
Almost complete, (No. 20) 318
Regression, (No. 10) 175, 180
In consequence of epileptiform attacks, (No. 15) 242
After epileptiform attacks, (No. 17) 250
With mental anxiety, (No. 20) 312

Sensibility, changes in
Syndrome of thrombosis of superior longitudinal sinus, (No. 4) 63
Sensory hemiplegia, (No. 9) 138
Right hand, (No. 13) 207
Tested roughly, right arm and leg, (No. 14)
218
Gross hemiplegic loss, (No. 17) 251
Significance, general, comprehension of, (No. 10)

Significance, general, comprehension of, (No. 10) 156, 168, (No. 15) 237, (No. 18) 262, 271, 272, (No. 20) 314, (No. 24) 376

Tests
Alphabet, (No. 2) 18, 51, (No. 4) 57, (No. 5) 66, (No. 6) 78, 81, 85, (No. 7) 95, 105, (No. 8) 111, 117, (No. 9) 126, 129, 140–141, (No. 10) 155, 163, 165, 175, (No. 11) 186, 192, (No. 13) 202, 210, (No. 15) 230, 231, (No. 17) 252, (No. 18) 262, 266–267, (No. 19) 282, (No. 20) 301, 304, 307, 309, 315, 318, (No. 21) 323, (No. 22) 334, 341, (No. 23) 352, 363, (No. 26) 396

(No. 2) 396 Arithmetic, (No. 1) 11, (No. 2) 19; 47, 51, (No. 5) 70, (No. 6) 82, 87, (No. 7) 95, 105, (No. 8) 112, 118, 123, (No. 9) 130, 143, (No. 10) 157, 164, 168, 177, (No. 11) 186, 193, (No. 13) 203, 211, (No. 14) 221, (No. 15) 237, 243-244, (No. 17) 255, (No. 18) 262, 269, (No. 19) 283, (No. 20) 310, 315, 319, (No. 21) 323, (No. 22) 342, (No. 23) 353-354, 364, (No. 24) 374, (No. 25) 383, (No. 26) 397

(No. 25) 383, (No. 26) 397
Clock, (No. 1) 8, 12, (No. 2) 29, 37, 44, 50, 53, (No. 4) 60, (No. 5) 74, (No. 6) 83, 88, (No. 7) 99, 106, (No. 8) 114, 120, 123, (No. 9) 134, 147, (No. 10) 160, 163, 172, 179, (No. 11) 196, (No. 13) 206, 212, (No. 14) 223, (No. 15) 234, 240, 246, (No. 17) 256, (No. 18) 263, 275, (No. 19) 288, (No. 20) 303, 307, 311, 316, 319, (No. 21) 326, (No. 22) 339, 346, (No. 23) 358, (No. 24) 376–377, (No. 25) 389, (No. 26) 399

(No. 26) 399
Coin-bowl, (No. 2) 30, 36, 45, (No. 7) 99, 107, 120, (No. 9) 135, 147, 173, 179, (No. 11) 196, (No. 18) 275, (No. 19) 290, (No. 21) 327, (No. 22) 338, 344, (No. 23) 359, (No. 24) 377, (No. 25) 390, (No. 26) 398
Coins, naming and significance of, (No. 2) 20, 51, (No. 5) 70, (No. 7) 96, 105, (No. 8) 112, 119, 123, (No. 9) 130, 143, (No. 10) 156, 169, 177, (No. 11) 186, 193-194, (No. 13) 204, 211, (No. 14) 221, (No. 15) 231, 237, 244, (No. 18) 269, (No. 10) 283, (No. 20) 311, 315, 319, (No. 21) 323, (No. 22) 335, 343, (No. 23) 364, (No. 24) 374, (No. 25) 383-384, (No. 26) 397



Tests

Cambridge University Press 978-1-107-41906-3 - Aphasia and Kindred Disorders of Speech: Volume II Henry Head Index More information

INDEX OF CLINICAL REPORTS

429

143, (No. 10) 171, (No. 11) 195, (No. 13) 204, (No. 15) 233, (No. 19) 284 Golf and bowls, (No. 2) 41, (No. 15) 233 Colours, naming and recognition of, (No. 1) 9, (No. 2) 25, 28, 43, 49, 52, (No. 5) 72, (No. 6) 82, 88, (No. 7) 99, 106, (No. 9) Puzzles, (No. 1) 12, (No. 4) 59, (No. 8) 113, (No. 10) 171, (No. 11) 195, (No. 17) 255, 132, 144, (No. 10) 159, 172, 178, (No. 11) 187, 195, (No. 13) 205, 211, (No. 15) 233, (No. 10) 171, (No. 11) 195, (No. 17) 255, (No. 18) 272, (No. 25) 388

Geometrical figures, (No. 10) 158, (No. 14) 223, (No. 17) 263, (No. 20) 307

Hand, eye and ear, (No. 1) 7, 13, (No. 2) 30, 45, 50, 53, (No. 4) 61, (No. 5) 74–75, (No. 6) 83, 88, (No. 7) 102, 107, (No. 8) 115, 121, 123, (No. 9) 135, 147, (No. 10) 162, 163, 173, 179, (No. 11) 188, 196, (No. 13) 206, 212 (No. 14) 230, (No. 15) 242, 246, 246 238, 245, (No. 18) 263, 274, (No. 19) 285-286, (No. 20) 305, 311, 315, 319, (No. 21) 325, (No. 22) 336, 343, (No. 23) 356, 366, (No. 24) 376, (No. 25) 388 Counting. See Numbers and counting Days of the week, (No. 2) 19, (No. 6) 78, (No. 7) 93, (No. 8) 111, 117, (No. 9) 127, 213, (No. 14) 229, (No. 15) 234, 240, 246, (No. 17) 256, (No. 18) 263, 275-277, (No. 19) 290, (No. 20) 301-302, 305, 307, (No. 10) 153, 165, (No. 25) 381 Drawing, to command, (No. 2) 22-23, 40, 48, 51, (No. 5) 70, (No. 6) 80, (No. 7) 97, 105, 312, 317, 319, (No. 21) 327, (No. 22) 339, 347, (No. 23) 359, 368, (No. 24) 377, (No. 25) 391, (No. 26) 399 (No. 8) 113, 119, (No. 9) 131, 143, (No. 10) 157, 169, 177, (No. 11) 194, (No. 13) 204, (No. 15) 232, 237, 244, (No. 18) 262, 270, (No. 19) 283, (No. 21) 324, (No. 22) 335, 343, (No. 23) 354, 365, (No. 24) 374, (No. 25) 391, (No. 20) 399

Man, cat and dog, (No. 1) 8, 12, (No. 2) 28, 44, 49, 52, (No. 4) 60, (No. 5) 73, (No. 6) 82, 88, (No. 7) 99, 106, (No. 8) 114, 120, (No. 9) 134, 144, (No. 10) 160, 163, 172, 178, (No. 11) 187, 195, (No. 13) 205, 211, (No. 16) 222, 220, 245, (No. 18) 222, (No. 25) 385 Ground-plan, (No. 2) 48, (No. 4) 59, (No. 5) 71, (No. 6) 87, (No. 7) 97, 106, 119, (No. 9) 132, 143, (No. 10) 157, 169, 178, (No. 11) 194, (No. 13) 204, 211, (No. 15) 244, (No. 17) 255, (No. 18) 270, (No. 19) 284, 178, (No. 11) 187, 195, (No. 13) 205, 211, (No. 15) 233, 239, 245, (No. 18) 274, (No. 19) 288, (No. 20) 304, 311, 316, 319, (No. 21) 325, (No. 22) 338, 344, (No. 23) 357, 366, (No. 24) 376, (No. 25) 388

Months of the Year, (No. 2) 51, (No. 4) 57, (No. 5) 66, (No. 6) 78, (No. 7) 93, 104, (No. 8) 111, 117, (No. 9) 127, 141, (No. 10) 153, 165, (No. 15) 230, (No. 17) 252, (No. 18) 262, (No. 25) 381

Numbers and counting. (No. 2) 10 47 (No. 20) 311, (No. 22) 335, 343, (No. 23) 354, 365, (No. 24) 374-375, (No. 25) From memory, (No. 6) 87, (No. 7) 97, 105, (No. 8) 113, 119, (No. 9) 131, 143, (No. 10) 157, 169, 177, (No. 11) 194, (No. 13) 10) 157, 169, 177, (No. 11) 194, (No. 13) 204, (No. 15) 232, 244, (No. 17) 255, (No. 18) 262, 270, (No. 19) 283, (No. 21) 324, (No. 22) 335, 343, (No. 23) 354, 365, (No. 24) 374, (No. 25) 384

From model, (No. 5) 70, (No. 6) 87, (No. 7) 97, 105, (No. 8) 112, 119, (No. 9) 131, 142 (No. 10) 177, 162 (No. 10) Numbers and counting, (No. 2) 19, 47, (No. 4) 59, (No. 5) 69, (No. 6) 80, 87, (No. 7) 95, 105, (No. 8) 112, 119, (No. 9) 130, 142, 177, 193, (No. 13) 203, 211, (No. 15) 231, 237, 243, (No. 17) 255, (No. 18) 262, 269, (No. 19) 283, (No. 20) 7) 97, 105, (100. 8) 112, 119, (100. 9) 131, 143, (No. 10) 157, 169, 177, 194, (No. 13) 204, (No. 15) 232, 244, (No. 17) 255, (No. 18) 262, 270, (No. 19) 283, (No. 21) 324, (No. 22) 335, 343, (No. 23) 354, 365, (No. 24) 374, (No. 25) 384

Spontaneous, (No. 2) 22, (No. 6) 80, (No. 8) 310, 315, 319, (No. 21) 323, (No. 22) 334, 342, (No. 23) 353, 364, (No. 24) 374, (No. 26) 397 Objects, naming and recognition of, (No. 1) 5-7, 12, (No. 2) 24, 41-43, 48, 52, (No. 4) 59-60, (No. 5) 71-72, (No. 6) 79, 82, 87, (No. 7) 98, 106, (No. 8) 114, 120, (No. 9) 112, 119, (No. 9) 131, (No. 10) 169, 178, (No. 11) 194, (No. 19) 283, (No. 23) 364, 132, 144, (No. 10) 158, 172, 178, (No. 11) 195, (No. 13) 204, 211, (No. 14) 222, (No. 15) 233, 238, 244, (No. 17) 256, (No. 24) 374 Games, (No. 10) 158, (No. 15) 233, (No. 18) 272, (No. 22) 335

Billiards, (No. 7) 106, (No. 8) 113, 122, (No. 10) 171, (No. 19) 284, (No. 25) 388 (No. 18) 263, 274, (No. 19) 284, (No. 20) 300–301, 311, 315, 319, (No. 21) 324, (No. 22) 336, 343, (No. 23) 355, 366, (No. 24) 376, (No. 25) 388, (No. 26) (No. 10) 171, (No. 19) 204, (No. 25) 300 Cards, (No. 1) 12, (No. 2) 41, (No. 4) 59, (No. 6) 87, (No. 9) 143, (No. 13) 204, (No. 17) 255, (No. 19) 284, (No. 23) 355, (No. 25) 388, (No. 26) 397 Draughts, dominoes and chess, (No. 2) 41, 397 Pictures, (No. 2) 21, (No. 5) 69, (No. 7) 106, (No. 8) 113, 119, (No. 9) 132, (No. 10) 155-156, 164, 167, 178, (No. 13) 202-203, (No. 6) 87, (No. 7) 97, 106, (No. 9) 132, 210, (No. 15) 232, 237, (No. 17) 255,



INDEX OF CLINICAL REPORTS

430 Tests **Pictures** (No. 18) 270, (No. 19) 283, (No. 23) 353, (No. 24) 375 Printed paragraph, (No. 2) 34-35, 39, (No. 4) 58, (No. 5) 68-69, (No. 6) 80-81, 85-86, (No. 8) 111, 117-118, 141-142, (No. 10) 153, 166, 176, (No. 11) 192-193, (No. 13) 201, (No. 14) 220, (No. 15) 230, 237, 243, (No. 17) 253, (No. 18) 267, (No. 20) 310, 319, (No. 22) 342, (No. 23) 352, 363, (No. 24) 373, (No. 25) 382 ending about (No. 25) Reading, aloud, (No. 1) 5, 11, (No. 2) 17, 34–35, 38, 51, (No. 4) 57, (No. 5) 67, (No. 7) 94, 104, (No. 8) 111, 118, 122, (No. 9) 128, 140, (No. 10) 154, 165, 175, (No. 11) 185, 191, (No. 13) 201, 209, (No. 14) 220, (No. 15) 231, 237, 242, (No. 17) 253, 258, (No. 18) 261, 266, (No. 19) 281, (No. 20) 309, 314, 318, (No. 21) 321, 322, (No. 22) 341, (No. 23) 351, 362, (No. 24) 372, (No. 25) 381, (No. From pictures, (No. 1) 5, (No. 2) 18, (No. 5) 69, (No. 7) 106, (No. 8) 113, 119, (No. 10) 155, 164, 167, (No. 13) 202, 210, (No. 15) 230, 237, (No. 18) 270. See also Tests, Man, cat and dog Silently, (No. 1) 5, 11, (No. 2) 17, 34-35, 38, 50. 105. 175. 11, (No. 2) 17, 34-35, 36, 46, 51, (No. 4) 57, (No. 5) 67, (No. 6) 79, 80, 85, (No. 7) 94, 104, (No. 8) 111, 117, 122, (No. 9) 126, 127, 139, (No. 10) 153, 165, 175, (No. 11) 185, 191, (No. 13) 201, 105, 175, (100. 11) 105, 191, (100. 13) 201, 209, (No. 14) 220, (No. 15) 230, 237, 242, (No. 17) 253, 258, (No. 18) 261, 266, (No. 19) 280-281, (No. 20) 309, 314, 318, (No. 21) 321, 322, (No. 22) 333, 341, (No. 23) 350, 362, (No. 24) 372, (No. 25) 281, (No. 26) (No. 23) 350, 362, (No. 24) 372, (No. 25) 381, (No. 26) 396

Repetition, (No. 1) 9, 12, (No. 2) 17, (No. 4) 57, (No. 5) 67, (No. 6) 80, 85, (No. 7) 93, 104, (No. 8) 111, 117, (No. 9) 126, 127, 139, (No. 10) 153, 165, (No. 11) 191, (No. 13) 209, (No. 14) 219, (No. 15) 236, 242, (No. 17) 252, 258, (No. 18) 261, 266, (No. 19) 280, (No. 20) 301, 302, 309, 318, (No. 21) 321, 322, (No. 22) 332, (No. 23) 350, 362, (No. 24) 372, (No. 25) 381

Spoken words, understanding of, (No. 1) 10, 350, 302, (No. 24) 372, (No. 25) 361 Spoken words, understanding of, (No. 1) 10, (No. 2) 17, 32–35, 46, 51, (No. 4) 57, (No. 5) 67, (No. 6) 78, 80, 85, (No. 7) 93, 104, (No. 8) 111, 117, 122, (No. 9) 127, 139,

(No. 10) 153, 165, 175, (No. 11) 183, 191, (No. 13) 201, 209, (No. 14) 220, (No. 15) 230, 236, 242, (No. 17) 253, 258, (No. 18) 261, 266, (No. 19) 280, (No. 20) 299, 309, 313, 318, (No. 21) 321, 322, (No. 22) 332–333, (No. 23) 350, 362, (No. 24) 372, (No. 25) 381, (No. 26) 395–396

Writing, copying, (No. 1) 5, 11, (No. 2) 18, 34, 38–40, 47, (No. 5) 68, (No. 6) 79, (No. 7) 95, (No. 8) 112, 118, (No. 9) 126, 128, 140, (No. 10), 155, 165, 175, (No. 13) 202, 210, (No. 14) 221, (No. 15) 243, (No. 17) 254, 258, (No. 18) 266, (No. 20) 303, 309, (No. 21) 321, 323, (No. 23) 352, 363, (No. 24) 373, (No. 25) 381, (No. 26) 396

To dictation, (No. 1) 5, 11, (No. 2) 18, 34, 38–40, 47, (No. 4) 58, (No. 5) 68, (No. 6) 79, 81, (No. 7) 95, 104, (No. 10) 154, 165, 175, (No. 11) 185, 192, (No. 13) 202, 209, 313, 318, (No. 21) 321, 322, (No. 22) 332-(No. 9) 126, 128, 140, (No. 10) 154, 105, 175, (No. 11) 185, 192, (No. 13) 202, 209, (No. 14) 221, 237, (No. 15) 243, (No. 17) 254, 258, 266, (No. 19) 281, (No. 20) 309, (No. 21) 321, 323, (No. 22) 333, 341, (No. 23) 352, 363, (No. 24) 373, (No. 26) 396 From pictures, (No. 1) 5, (No. 2) 18, (No. 13) 202, 210, (No. 15) 237, (No. 23) 353. 191, (No. 13) 201, 209, (No. 14) 220, (No. 15) 231, 237, 243, (No. 17) 254, 258, (No. 18) 262, 266, (No. 19) 281, (No. 20) 302, 305, 309, 314, 318, (No. 21) 321, 323, (No. 22) 333, 341, (No. 23) 351, 362, (No. 24) 372, (No. 25) 381, (No. 26) 396 Tumour, intra-cranial, removal of, (No. 20) 205-310 Understanding of spoken words. See Tests, Spoken words, understanding of Vascular Lesions, (No. 21) 320-328, (No. 22) 329-347, (No. 24) 370-378, (No. 26) 394-Visual Images, (No. 9) 143, (No. 10) 155-156, 170, 178, (No. 11) 186, 195, (No. 15) 244, (No. 17) 255, (No. 18) 270, 272-274, (No. 22) 335, (No. 23) 365, (No. 24) 375, (No. 27) 288 (No. 25) 388