

4.4. Past Histological, Morphometric, and Histochemical Studies of the Brain

Numerous descriptive and quantitative studies have been performed on the brain represented in the myeloarchitectonic atlas. Regions where analyses were performed are listed in table 1. In addition, morphometric data (fresh volume, volume of serial sections, numeric cell density, volumetric cell density, absolute cell numbers etc.) which appeared relevant have been compiled. If not stated otherwise, the designations of structures are identical to those of the original work. References pertinent to these data are to be found at the end of this section.

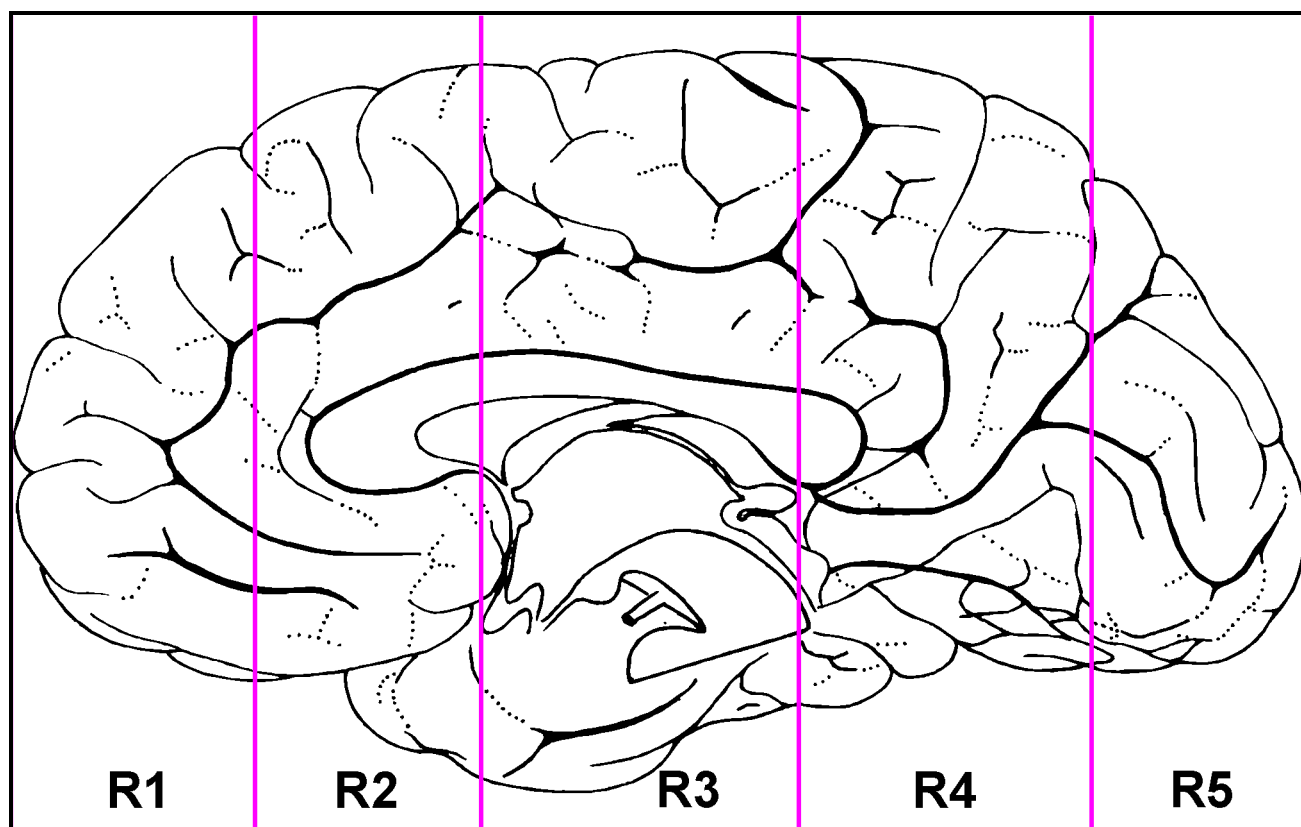


Fig. 1: Mediansagittal view of the (right hemisphere of the) brain from which all data listed below derived. The baseline shows the position where this hemisphere was cut into blocks before embedding.

<p>Cortex: 1, 4, 7, 9, 13, 27, 43 Septal area: 12 Basal nuclear complex: 11, 14-16 Amygdaloid complex: 8, 41 Striatum: 12, 17, 18, 28-32, 36, 40 Hypothalamus: 10, 14, 48 Thalamus ▶ anterior ncl.: 19, 20 ▶ mediodorsal ncl.: 2, 37 ▶ mediolateral ncl.: 2, 3, 18, 25</p>	<p>Subthalamus: 10, 21, 26, 28-32 Mesencephalon: ▶ Red nucleus: 24, 39 ▶ Substantia nigra: 22, 45 ▶ Area 9, 10: 6 Lower brainstem: 51 ▶ Locus coeruleus: 5 ▶ Superior olive: 51 Cell studies: 23, 26, 42, 46 Neuroactive substances: 33-35, 38, 49, 50</p>
---	---

Table 1: List of brain regions where evaluations have been made earlier together with corresponding citations (see list of references at the end of this chapter). It is not specified on which hemispheres the evaluations were made.

Weight, volume and linear dimensions	R	L
Brain weight (in formalin)	1383	
Fresh volume (cm ³)	1316	
Length (L)*	171	170
Width (W)*	71	71
Height (H)*	97	96
Length +	120	122
Width +	63	64
Height +	82	82

R: right hemisphere, L: left hemisphere

Shrinkage factors (SF)	R	L
------------------------	---	---

SF _w Lange, Thörner (1974)	2.13	2.22
SF _l Lange, Thörner (1974)	1.89	1.81
SF _l Sievert (1992)	1.74	1.82

Shrinkage factors (SF) describing the loss of volume from the fixed autopsy brains to the histological material. SF_l : Linear calculated volume shrinkage factor = [L * W * H (autopsy brain in formaline)] / [L * W * H (serial paraffin sections)], where L = length of hemisphere; W = width of hemisphere; H = height of hemisphere). SF_w : Weight related shrinkage factor (SFg) = [(Bw * 0,88 / 1,0365) / serial section volume of hemisphere], where Bw = brain weight, Factor 0,88 = [weight of hemisphere] / [brain weight], Factor 1.0365 = mean specific brain weight).

PROSENCEPHALON (1,27,28)	R	L
--------------------------	---	---

Fresh volume (cm ³)	549	527
Volume of serial sections (cm ³)	267	262

CORTEX (1,27,28)	R	L
------------------	---	---

Fresh volume (cm ³)	297	303
Volume of serial sections (cm ³)	144	139

CORTEX (fresh volume of cortical regions, (cm ³) (1)	R	L
--	---	---

Isocortex (ICx)	261	277
ICx.frontalis (ICx.f.)	101	103
ICx.f.convexitatis	63	64
ICx.f.medialis	22	22
ICx.f.opercularis dorsalis	3.6	3.2
ICx.f. opercularis basalis	0.8	1.2
ICx.f. basalis	11	12
Area (A.) gigantocellularis (gc)	5.1	5.5
A.gc. convexitatis	3.8	4.0
A.gc. medialis	1.3	1.5
ICx.parietalis (ICx.pa)	44	42
ICx.pa. convexitatis	24	22
ICx.pa. medialis	16	15
ICx.pa.opercularis	4.9	5.1
R.postcentralis.	13	15

R.p. convexitatis	11	12
R.p. medialis	2.1	2.5
ICx.temporalis (ICx.t)	41	49
ICx.t.dorsalis	7.7	7.8
R.temporalis transversalis (R.tv)	2.6	2.2
R.tv.1	1.9	1.6
R.tv.2	0.7	0.6
Parieto-temporal convexity	38	38
ICx. Occipitalis	37	43
A18 + A19	30	35
A17	7.6	7.9
Alloctortex (with Proisocortex):		
Claustro-Cx. temporalis	1.2	0.7
Claustro-Cx. insularis	7.4	7.3
Tbc. Olfactorium, R. praepiriformis frontalis,		
Peri-Palaeo-Cx. frontalis	0.9	0.5
Paleo-Cx. temporalis	0.5	0.4
Archi-Cx. frontalis	7.3	7.0
Archi-Cx.parietalis	5.6	4.4
Archi-Cx.temporalis	7.3	6.2

STRIATUM (1,27,28)	R	L
--------------------	---	---

Volume of serial sections (10 mm³)		
Caudate nucleus	298	269
Putamen	360	343
Numeric cell density (number / mm³)		
Small neurons (x10)	2029	2248
Large neurons	156	156
Glial cells (x10)	7360	7835
Volumetric neuronal density (10⁻² %)		
	454	393
Nuclear diameter (small neurons, 10⁻² μm)		
	859	891

CAUDATE NUCLEUS (17,18)

Numeric cell density (number/mm³)	
Macroneurons (L)	270
Microneurons (S)	22,663
L/S	1/83
Average diameter in μm	10.78

PUTAMEN (17,18)

Numeric cell density (number/mm³)	
Macroneurons (L)	163
Microneurons (S)	19,953
L/S	1/119
Average diameter in μm	9.47

GLOBUS PALLIDUS (27)	R	L
-----------------------------	----------	----------

Volume of serial sections (mm³)			
External globus pallidus	EGP	656	560
Internal globus pallidus	IGP	289	238
Numeric cell density (number/mm³)			
Neurons	EGP	763	994
	IGP	625	588
Glial cells (*10 ³)	EGP	124	132
	IGP	118	120
Volumetric cell density (10⁻³ %)			
Neurons	EGP	290	380
	IGP	210	270
Glial cells	EGP	450	620
	IGP	510	580

SUBTHALAMIC NUCLEUS (21)	R	L
---------------------------------	----------	----------

Fresh volume (cm³)		0.139	0.119
Volumes of serial sections (mm³)^α			
Subthalamic ncl., med. part	SThM	31.7	31.2
	SThL	35.7	26.6
	total	67.4	57.9
Numeric cell density (number / mm³)			
Neurons (*10)	SThL	375	357
	SThM	591	516
Volumetric cell density			
Neurons (10 ⁻² %)	SThL	142	199
	SThM	162	223
Volumetric cell density (%)			
Neurons:	SThL		2.48
	SThM		1.87
Glia	SThL		0.99
	SThM		0.923
Numeric cell density (number / mm³)			
	SThL		7,417
	SThM		8,046
Absolute cell numbers			
		232	287
		700	600

THALAMUS (17,18)

Numeric cell density (number / mm³)		
Small neurons	anterior thalamus	3,522
	medial thalamus	4,544
	lateral thalamus	1,012
	posterior thalamus	4,686
Large neurons	anterior thalamus	6,177
	medial thalamus	5,538
	lateral thalamus	3,248
	posterior thalamus	7,618

RED NUCLEUS (24, 39)	R	L
-----------------------------	----------	----------

Volume of serial sections (mm³)			
Dorsomedial quadrant	r1		26.6
Dorsolateral quadrant	r2		35.9
ventrolateral quadrant	r3		35.8
ventromedial quadrant	r4		35.2
Numeric cell density (number / mm³)			
Neurons	r1	171	172
	r2	124	95
	r3	104	103
	r4	104	104
Glial cells	r1	446	421
	r2	384	336
	r3	320	402
	r4	309	308
Volumetric density (%)			
Neurons	r1	57	51
	r2	28	24
	r3	25	27
	r4	21	23
Glial cells	r1	78	69
	r2	74	58
	r3	74	60
	r4	72	56

^α without shrinkage factor-correction

References

1. Albring, K.M. (1983) Quantitative Untersuchungen an 33 Rindenregionen des menschlichen Gehirns. Thesis, Düsseldorf.
2. Bäumer, H. (1952) Untersuchungen am Ncl. medialis und lateralis thalami bei Schizophrenie. Proc. 1st. Intl. Congr. Neuropathol. Rom. Rosenberg & Sellier, Torino. Vol. 3, pp. 636-647.
3. Bäumer, H. (1954) Veränderungen des Thalamus bei Schizophrenie. J. Hirnforsch. 1, 156-172.
4. Beheim-Schwarzbach, D. (1952) Anatomische Veränderungen im Schläfenlappen bei "funktionellen" Psychosen. Proc. 1st. Intl. Congr. Neuropathol. Rom. Rosenberg & Sellier, Torino. Vol. 3, pp. 609-620.
5. Beheim-Schwarzbach, D. (1955) Lebensgeschichte der melaninhaltigen Nervenzellen des Ncl. coeruleus unter normalen und pathogenen Bedingungen. J. Hirnforsch. 2, 62-95.
6. Bogerts, B., Häntsch, J. & Herzer, M. (1982) A morphometric study of the dopamine-containing cell groups in the mesencephalon of normals, Parkinson patients and schizophrenics. Thesis, Düsseldorf.
7. Braitenberg G, V. (1952) Ricerche istopatologiche sulla corteccia frontale di schizofrenici. Proc. 1st. Intl. Cong. Neuropathol. Rom. Rosenberg & Sellier, Torino. Vol. 3, pp. 621-626.
8. Brockhaus, H. (1938) Zur normalen und pathologischen Anatomie des Mandelkerngebietes. J. Psychol. Neurol. 49, 1-136.
9. Brockhaus, H. (1940) Die Cyto- und Myeloarchitektonik des Cortex claustralis und des Claustrum beim Menschen. J. Psychol. Neurol. 49, 249-348.
10. Brockhaus, H. (1942) Beitrag zur normalen Anatomie des Hypothalamus und der Zona incerta beim Menschen. J. Psychol. Neurol. 51, 96-195.
11. Brockhaus, H. (1942) Vergleichend-anatomische Untersuchungen über den Basalkernkomplex. J. Psychol. Neurol. 51, 57-95.
12. Brockhaus, H. (1942) Zur feinen Anatomie des Septum und des Striatum. J. Psychol. Neurol. 51, 1-56. Translated in: Human Brain Dissection. Pope A. ed. (1983) U.S. Government Printing Office Publ. 381-132: 3096.
13. Busch, K.-T. (1960) Individuelle architektonische Differenzen der Area striata. J. Hirnforsch. 4, 535-552.
14. Buttlar-Brentano, K.v. (1954) Zur Lebensgeschichte des Ncl. basalis, tuberomammillaris, supraopticus und paraventricularis unter normalen und pathogenen Bedingungen. J. Hirnforsch. 1, 337-419.
15. Buttlar-Brentano, K.v. (1955) Das Parkinsonsyndrom im Lichte der lebensgeschichtlichen Veränderungen des Nucleus basalis. J. Hirnforsch. 2, 55-76.
16. Buttlar-Brentano, K.v. (1956) Zur weiteren Kenntnis der Veränderung des Basalkerns bei Schizophrenen. J. Hirnforsch. 2, 271-291.
17. Dom, R., De Saedeleer, J., Bogerts, B. & Hopf, A. (1981) Quantitative cytometric analysis of basal ganglia in catatonic schizophrenics. in: Biological Psychiatry (eds. Perris, C, Struwe, G & Jansson B), Elsevier, North-Holland pp. 723-726.
18. Dom, R. (1976) Neostriatal and Thalamic Interneurons. Their role in the pathophysiology of Huntington's chorea, Parkinson's disease and catatonic schizophrenia. Thesis, Leuven.
19. Fünfgeld, E.W. (1952) Pathologisch-anatomische Untersuchungen im Nucleus anterior thalami bei Schizophrenie, Proc. 1st. Intl. Cong. Neuropathol. Rom. Rosenberg & Sellier, Torino. Vol. 3, pp. 648-659.
20. Fünfgeld, E.W. (1954) Der Nucleus anterior thalami bei Schizophrenie. J. Hirnforsch. 1, 146-155.
21. Füssenich, M.S.U. (1967) Vergleichend anatomische Studien über den Nucleus subthalamicus (Corpus Luysi) bei Primaten. Thesis, Freiburg.
22. Hassler (1937) Zur Normalanatomie der Substantia nigra. Versuch einer architektonischen Gliederung. J. Psychol. Neurol. 48, 1-55.
23. Hempel, K.-J. & Treff, W.M. (1959) Die Gliazell-dichte bei klinisch Gesunden und Schizophrenen. J. Hirnforsch. 4, 371-411.
24. Herbel, W. (1979) Zur Neuroanatomie und Neuro-pathologie des Nucleus ruber beim Menschen. Thesis, Düsseldorf.
25. Hopf, A., Gühr, M. & Kraus, C. (1967) Vergleichende Architektonik des Primatenthalamus. Progr. Primatol. I. Congress of the International Primatological Society, Frankfurt, pp.120-127.
26. Klatzo, I. (1954) Über das Verhalten des Nukleolarapparates in den menschlichen Pallidumzellen. J. Hirnforsch. 1, 47-60.
27. Lange, H. & Albring, K.M. (1979) Quantitative Untersuchungen an 33 Rindenregionen des menschlichen Gehirns. Verh. Anat. Ges. 73, 107-109.
28. Lange, H. & Thörner, G. (1974) Zur Neuroanatomie und Neuropathologie des Corpus striatum, Globus pallidus und Nucleus subthalamicus beim Menschen, Thesis, Düsseldorf.
29. Lange, H., Thörner G., & Hopf, A. (1975) Morphometrisch-statistische Strukturanalysen des Striatum, Pallidum und Nucleus subthalamicus beim Menschen, Teil 1, J. Hirnforsch. 16, 333-350.
30. Lange, H., Thörner G., & Hopf, A. (1975) Morphometrisch-statistische Strukturanalysen des Striatum, Pallidum und Nucleus subthalamicus beim Menschen, Teil 2, J. Hirnforsch. 16, 401-413.
31. Lange, H., Thörner, G., & Hopf, A. (1976) Morphometrisch-statistische Strukturanalysen des Striatum, Pallidum und Nucleus subthalamicus beim Menschen, Teil 3, J. Hirnforsch. 17,
32. Lange, H., Thörner, G., Hopf, A. & Schröder, K.F. (1976) Morphometric studies of the neuropathological changes in choreatic diseases. J. Neurol. Sci. 28, 401-425.
33. Mai, J.K., Kedziora, O., Teckhaus, L. & M.V. Sofroniew (1991). Evidence for subdivisions in the human suprachiasmatic nucleus. J. Comp. Neurol. 305: 508-525.

34. Mai, J.K., Stephens, P., A. Hopf & A.C. Cuello (1986): Substance P in the human brain. *Neuroscience* 17, 709-739.
35. Mai, J. K. & Reifenberger, G. (1988): Distribution of the carbohydrate epitope 3-fucosyl-N-acetyl-lactosamine (FAL) in the adult human brain. *J. Chem. Anat.* 1, 255-285.
36. Namba, M. (1957) Cytoarchitektonische Untersuchung am Striatum. *J. Hirnforsch.* 3, 24-48.
37. Namba, M. (1958) Über die feineren Strukturen des medio-dorsalen Supranucleus und der Lamella medialis des Thalamus beim Menschen. *J. Hirnforsch.* 4, 1-41.
38. Piro, E.P., Mai, J. K. & Cuello, A. C. (1990): Distribution of substance P- and enkephalin-immunoreactive neurons and fibers. in: *The Human Nervous System*. G. Paxinos (ed.), Academic Press, 1051-1094.
39. Sander, H.A. (1981) Morphometrische Analyse der neuropathologischen Veränderungen im Nucleus ruber bei Parkinson'scher Krankheit. Thesis, Düsseldorf.
40. Sanides, F. (1957) Die Insulae terminales des Erwachsenen Gehirns des Menschen. *J. Hirnforsch.* 3, 243-273.
41. Sanides, F. (1957) Untersuchungen über die histologische Struktur des Mandelkerngebietes. *J. Hirnforsch.* 2, 354-390.
42. Schiffer, D. (1954) Sur l'action réparatrice du noyau des cellules nerveuses. *J. Hirnforsch.* 1, 326-336.
43. Schulze, H.A.: Zur individuellen cytoarchitektonischen Gestaltung der linken und rechten Hemisphäre des Lobulus parietalis inferior. *J. Hirnforsch.* 4, 486-534 (1960)
44. Schröder, K.F. (1970) Quantitativ-morphologische Untersuchungen zur Genese verschiedener Choreaformen. Thesis, Marburg.
45. Solcher, H. (1956) Zur Pathologie des Nigra reticulatus und zu seiner Stellung im extrapyramidalen System. *J. Hirnforsch.* 2, 391-401.
46. Treff, W.M. & Hempel, K.-J. (1959) Quantitative Untersuchungen über relative Zell- und Zellkernvolumina bei klinisch Gesunden und Schizophrenen. *J. Hirnforsch.* 4, 412-454.
47. Vogt, C. & Vogt, O. (1942) Morphologische Gestaltungen. *J. Psychol. Neurol.* 50, 1-504.
48. Wahren, W. (1952) The changes of hypothalamic nuclei in schizophrenia. *Proc. 1st Intl. Congr. Neuropathol. Rom.* Rosenberg & Sellier, Torino. Vol. 3, pp. 660-673.
49. Walter, A., Jimenez-Härtel, W. & J.K. Mai (1990) Mapping of neuropeptide Y-like immunoreactivity in the human forebrain. *Brain Res. Bull.* 24, 297-311.
50. Walter, A., Mai, J.K., Lanta, L. & T. Görcs (1991) Differential distribution of histochemical markers in the bed nucleus of the stria terminalis in the human brain. *J. Chem. Neuroanat.* 4: 281-298.
51. Wünscher, W. (1956) Cytoarchitektonik und Involution einiger Hirnstammkerne mit vegetativen Funktionen und der oberen Olive. *J. Hirnforsch.* 2, 354-390.

5. Hierarchical Tree of Selected Structures Delineated in this Atlas

Cortex: Gyri and Sulci¹

Subdivisions in this atlas			
Frontal lobe			
	FrP	frontal pole	
	FPA	frontopolar area	
		FMG	frontomarginal gyrus
		TFPG	transverse frontopolar gyri
F1	SFG	superior frontal gyrus	TFPGS superior TFPG
F2	MFG	middle frontal gyrus	TFPGM medial TFPG
F3	IFG	inferior frontal gyrus	TFPGI inferior TFPG
		IFGOp	IFG opercular part
		IFGOr	IFG orbital part
		IFGTr	IFG triangular part
		FOp	frontal operculum
	PrG	precentral gyrus	
	PTG	paraterminal gyrus (gyrus subcallosus)	
	SRO	superior rostral gyrus	
	IRoG	inferior rostral gyrus	
	FLA	frontal limbic area	
	GR	gyrus rectus	
	OrG	orbital gyrus (gyri)	
		MOrG	medial orbital gyrus
		IOrG	intermediate orbital gyrus
		LOrG	lateral orbital gyrus
		POrG	posterior orbital gyrus
		BOp	basal operculum (fronto-insular region)
	PCL	paracentral lobule	
Parietal lobe			
	PoG	postcentral gyrus	
		FLC	forelimb area
		HLC	hindlimb area
P1	SPL	superior parietal lobule	
P2	IPL	inferior parietal lobule	
		SMG	supramarginal gyrus
		AnG	angular gyrus
		POp	parietal operculum
			Ar 88 (Vogt)
	PCun	precuneus	
	POTZ	transition zones	
Insula			
	IG	insular gyrus (gyri)	
		SIG	short insular gyri
		LIG	long insular gyrus
		AI	agranular insular cortex
		Ins	insular cortex ²
Temporal lobe			
	TmP	temporal pole	
T1	STG	superior temporal gyrus	
		Te1-3	temporal cortex, area 1-3
			Area 1 primary auditory cortex
		PPo	planum polare
			TPR temporopolar region (DTP, LTP, MTP)
			SepG regio separans (gyrus)
			PIR parainsular region
			PTR paratransverse region
		TrG	transverse gyrus (TT1,2,3)
		PTe	planum temporale
		TOp	temporal operculum
T2	MTG	medial temporal gyrus	
T3	ITG	inferior temporal gyrus	

¹ Some structures listed in the following tables are not used in this atlas; such structures are not accompanied by an abbreviation. Structures shown in italics are represented in more than one location in these tables.

² Regio peripaleocorticalis claustralis (Stephan), Claustricortex (Brockhaus)

T4	LOTG	lateral occipito-temporal gyrus	FuG	fusiform gyrus
T5	MOTG	medial occipito-temporal gyrus		
			LgG	lingual gyrus (O5)
			PHG	parahippocampal gyrus
			Ent	entorhinal cortex

Occipital lobe

OcG	occipital gyri	O1	superior occipital gyrus
		O2	middle or lateral occipital gyrus
		O3	inferior occipital gyrus
		O4	fourth occipital gyrus (part of fusiform gyrus)
		O5	lingual gyrus (part of medial occipito-temporal gyrus)
		Cun	cuneus
		17	striate area
OcP	occipital pole		

Limbic Lobe

Archi- and Periar-chicortex

limbic gyrus		SCA	subcallosal area, (parolfactory area, adolfactory area)		
		CG	cingulate gyrus	RSA	retrosplenial agran. cortex
		gyrus fornicatus (CG + PHG)		RSG	retrosplenial gran. cortex
		PHG		ICG	isthmus cinguli
				SSpG	subsplenial gyrus
				Ent	entorhinal cortex
				AG	ambiens gyrus
Hi		hippocampal formation			
		HiP	precommissural hippocampus (prehippocampal rudiment)	PTG	paraterminal (subcallosal) gyrus
				DB	diagonal band (Broca)
		HiS	supracommissural hippocampus	Igr	indusium griseum
				supracallosal gyrus	
		HiR	retrocommissural hippocampus	Hi/Ca	hippocampus/Cornu ammonis (CA 1-3)
				subicular complex: subiculum proper (S) presubiculum (PrS) parasubiculum (PaS)	
		caudal limit of Hi: gyri Andrei Retzii		FC	fasciola cinerea
				FG	fasciolar gyrus
		Un	uncus	UG	uncinate gyrus
				bG	band of Giacomini gyrus intralimbicus
		DG	dentate gyrus (fascia dentata)	MDe	margo denticulatus
				FC	fasciola cinerea
				FG	fasciolar gyrus

Paleocortex

AO	anterior olfactory nucl. (retrobulbar region)		
Pir	piriform cortex (lateral olfactory gyrus, LOG)	frontal piriform area	olactory area
		temporal piriform area	
Tu	olfactory tubercle	periamygdaloid region (SLG) (semilunar gyrus)	
SA	septal area	PrAC	
		preamygdaloid cortex	
		diagonal region	

angs angular sulcus
 aps anterior parolfactory sulcus
 cas callosal sulcus
 ccs calcarine sulcus
 ce central fissure
 cgs cingulate sulcus
 cir circular insular sulcus
 cms callosomarginal sulcus
 cos collateral sulcus
 fms frontomarginal sulcus
 fos fronto-orbital sulcus
 ifs inferior frontal sulcus
 imfs intermediate frontal sulcus
 iots inferior occipitotemporal sulcus
 ips intraparietal sulcus
 iros inferior rostral sulcus

irs intrarhinal sulcus
 is insular sulcus
 its inferior temporal sulcus
 lf lateral fissure
 lfh longitudinal fissure of hemisphere
 lis longitudinal insular sulcus
 lgs lingual sulcus
 los lateral orbital sulcus
 lots lateral occipitotemporal sulcus
 mis marginal insular sulcus
 mos medial orbital sulcus
 mts medial temporal sulcus
 olfs olfactory sulcus
 ors orbital sulci
 otrs occipital transverse sulcus
 ots occipitotemporal sulcus

pcs precentral sulcus
 poci inferior postcentral sulcus
 pocs postcentral sulcus
 pos parietooccipital sulcus
 pps post. parolfactory sulcus
 rhs rhinal sulcus
 ros rostral sulcus (Rose)
 sas semiannular (amygdaloid) sulcus
 sbps subparietal sulcus
 sfs superior frontal sulcus
 sros superior rostral sulcus
 sts superior temporal sulcus
 tts transverse temporal sulcus
 parahippocampal s., see lingual sulcus

Clastrum

Subdivisions in this atlas		Brockhaus, 1940
----------------------------	--	-----------------

Clastrum

DCI dorsal claustrum

CoCI compact insular claustrum
 DiCI diffuse insular claustrum

claustrum insulare

VCI ventral claustrum

TCl temporal claustrum
 PACl preamygdalar claustrum
 PPCl prepiriform claustrum
 LiCl limitans claustrum
 PeACl periamygdalar claustrum

claustrum temporale
 claustrum preamygdalare
 claustrum prepiriforme

claustrum temporale reticulare

Thalamus

Subdivisions in this atlas		Hirai/Jones1989	Hassler, 1959, 1977
Anterior nuclear group (anterior thalamus, ATh):	AD anterodorsal thalamic n.	AD	A A.d n. anterodorsalis
	APr anteroprincipal thalamic n.	AV	A.pr n. anteroprincipalis
	AM anteromedial thalamic n.	AM	A.m n. anteromedialis
		part of AM part of AM	A. if n. anteroinferior A.r n. (antero-) reuniens
Medial nuclear region	MD mediodorsal thalamic n.	MD	M M. fi n. fibrosus
		- mc	M. fa n. fasciculosus (p,f)
		- l	M. c n. magnocellularis (i,e) n. paralamellaris
		- v	
		part of CL	
Central nuclei (gray), (Midline nuclei)	Re reuniens n.	MV (Re)	Edy n. endymalis
	PV paraventricular n.	Pv	Pm n. paramedianus (o, pr, c)
	SubH subhabenular n.		sHb n. subhabenularis
Envelope (Nuclei of the internal medullary lamina)	PF parafascicular n.	t.pf	Pf n. parafascicularis
	CM centromedian n.	CM	Ce n. centralis - . pc - . mc
		CMPC parvocellular part	
		CMMC magnocellular part	
		CMV ventral part	
	Lim limitans n.	t.li , part of CL.p to MD	Li n. limitans (m,opticus portae)
	Cuc cucullaris n.	dorsomedial CL	Cu n. cucullaris
	Com commissuralis n.	t.com	Co n. commissuralis
	PT paratenialis n.	t.pt	Pt n. paratenialis
	ILa intralamellaris	Cl and Pc	iLa (o,v,interpol.c)
		CIL central part	
		PCIL paracentral part	
	Fac fasciculosus n.	part of MV	Fa n. fasciculosus
SGe suprageniculate n.			
Lateral nuclear region: Ventral (group) nuclei			
Lateropolar region	VA ventroanterior n.	VA	Lpo n. lateropolaris
		VAMG magnocellular part	Lpo.mc
	Fas fasciculosus n.		
Ventral nuclei	VL ventrolateral n.	VLa, am part of VLp	V.o n. ventro-oralis (- i ,m)
		VLA ventrolateral anterior n. (internal part, external part)	V.op (- i ,m)
		VLP ventrolateral posterior n. (internal part, external part)	V. im n. ventro-intermedius (e,i)
		VIM ventrointermedius n.	
	VP ventroposterior n.		V.c n. ventro-caudalis
		VPL ventroposterior lateralis (anterior part, posterior part)	V.c.e n. ventro-caudalis externus V.c. e. a. n. ventro-caudalis anterior ext. V.c. e. p. n. ventro-caudalis post. ext.
	VPI ventroposterior inferior (internus)	V.c.p.c.e n. ventro-caudalis parvocellularis externus	
	VPM ventroposterior medialis	V.c.(a).i n. ventro-caudalis internus V.c.p.c.i n. ventro-caudalis parvocellularis internus	
	PLa ventroposterior portae	.po - portae	
Dorsal nuclei	LD laterodorsal n.	LD	D. d.sf n. dorsalis sf. d.o n. dorso-oralis (e,i) d.im n. dorso-intermedius (e,i,s) d.c n. dorso-caudalis
		LDSF superficial part	
		LDO oral part	
		LDI intermediate part	
		LDC caudal part	
Pulvinar (Pul)	APul anterior pulvinar n.	P1m/ parts of LD/LP , Pla-d	Pu.o. n. pulvinaris oralis (l,m,sf,v)
	MPul medial pulvinar n.	P1m	Pu.m. n. pulvinaris med. (i,d,z,v)
	IPul inferior pulvinar n.	P1i	Pu.v. n. pulvinaris ventralis (ig,sb)
	LPul lateral pulvinar n.	P1l	Pu.l. n. pulvinaris lateralis (s,if)
	SFPul superficial pulvinar		Pu.sf n. pulvinaris superficialis
	IGPul intergeniculate pulvinar		Pu.ig n. pulvinaris intergeniculatus
	DiPul diffuse pulvinar		

Reticular region	Rt	reticular n.		R	Rt.	(d,z,v,po,im,pu)
Metathalamus	MG	medial geniculate n.	MGDA dorsoanterior (magnocell.) MGFi fibrosus MGDP dorsoposterior part MGLi limitans part MGPC parvocellular part	Cg.m.mc Cg.m.v Cg.m.d	Cg.m. mc Cg.m. fi Cg.m. fa ? Cg.m. li	
	LG	lateral geniculate n.		Cg.l.d	Gg.l	
	PGn	pregeniculate n.		prg	prg (gr.fi)	
Ganglion habenulae	MHb	medial habenular n.		hb.m	hb.m	
	LHb	lateral habenular n.		hb.l	hb.l hb.ist	
Subthalamus	STh	Subthalamic n.				
	FF	Nucleus of the (tegmental) field of Forel (n. of the prerubral field, field H)				Brockhaus, 1942:
	ZI	Zona incerta	dorsooral part dorsocaudal part ventral part caudal part			
Lateral nuclear region: Intermediary nuclei				part of VL _a part of VLP/VPL _a posterodorsal parts of VPL _a		n. zentro-lat. o. n. zentro-lat. im. n. zentro-lat. c.

References

1. Brockhaus, H. (1938) Zur normalen und pathologischen Anatomie des Mandelkerngebietes. J. Psychol. Neurol. 49, 1-136.
2. Brockhaus, H. (1940) Die Cyto- und Myeloarchitektonik des Cortex claustralis und des Claustrum beim Menschen. J. Psychol. Neurol. 49, 249-348.
3. Brockhaus, H. (1942) Beitrag zur normalen Anatomie des Hypothalamus und der Zona incerta beim Menschen. J. Psychol. Neurol. 51, 96-195.
4. Brockhaus, H. (1942) Vergleichend-anatomische Untersuchungen über den Basalkernkomplex. J. Psychol. Neurol. 51, 57-95.
5. Brockhaus, H. (1942) Zur feinen Anatomie des Septum und des Striatum. J. Psychol. Neurol. 51, 1-56. Translated in: Human Brain Dissection. Pope A. ed. (1983) U.S. Government Printing Office Publ. 381-132: 3096.
6. DeOlmos, J.S. (1990) Amygdala In: The Human Nervous System. G. Paxinos (Ed.), Academic Press, 583-710 (1990)
7. Hartz-Schütt, Ch. und J.K. Mai: Atlas der Cholinesterase-Aktivität im menschlichen Striatum unter besonderer Berücksichtigung der Insulae terminales. J. Hirnforsch. 32: 317-342 (1992)
8. Hassler (1937) Zur Normalanatomie der Substantia nigra. Versuch einer architektonischen Gliederung. J. Psychol. Neurol. 48, 1-55.
9. Stephan, H. (1975) Allocortex in: Handb. mikroskop. Anatomie des Menschen Vol. 4 Nervensystem, part 9. W. Bargmann, ed., Springer-Verlag Berlin, Heidelberg, New York.
10. Wahren, W. (1977) in: Atlas for Stereotaxy of the Human Brain. G. Schaltenbrand and W. Wahren (Eds.), Second Ed., Thieme Publ., Stuttgart.
11. Walter, A., Mai, J.K., Lanta, L. & T. Görcs (1991) Differential distribution of histochemical markers in the bed nucleus of the stria terminalis in the human brain. J. Chem. Neuroanat. 4: 281-298.

6 GLOSSARY OF TERMS (Latin—English—Abbr.)

A. alveolaris inferior	inferior alveolar artery	ialva
A. alveolaris superior anterior	anterior superior alveolar artery	asaa
A. alveolaris superior posterior	posterior superior alveolar artery	psa
A. angularis	angular artery	ang
A. auricularis	auricular artery	aur
A. auricularis posterior	posterior auricular artery	pau
A. axillaris	axillary artery	axa
A. basilaris	basilar artery	bas
A. buccalis	buccal artery	buc
A. canalis pterygoidei	pterygoid canal artery	ptgc
A. carotis communis	common carotid artery	cctd
A. carotis externa	external carotid artery	ectd
A. carotis interna	internal carotid artery	ictd
A. centralis retinae	central artery of retina	cret
A. cerebelli anterior inferior	anterior inferior cerebellar artery	aica
A. cerebelli posterior inferior	posterior inferior cerebellar artery	pica
A. cerebelli superior	superior cerebellar artery	sca
A. cerebri anterior	anterior cerebral artery	acer
A. cerebri media	middle cerebral artery	mcer
A. cerebri posterior	posterior cerebral artery	pcer
A. cervicalis	cervical artery	cer
A. cervicalis ascendens	ascending cervical artery	ace
A. cervicalis profunda	deep cervical artery	dpc
A. cervicalis transversa	transverse cervical artery	tcea
A. choroidea	choroid artery	cha
A. coeliaca	celiac artery	cela
A. communicans	communicating artery	ca
A. communicans anterior	anterior communicating artery	acom
A. communicans posterior	posterior communicating artery	pcoma
A. facialis	facial artery	fac
A. facialis (rr. glandulares)	facial artery, glandular branches	faql
A. facialis ascendens	ascending facial nerve	asc7n
A. infraorbitalis	infraorbital artery	infa
A. intercostalis posterior	intercostal artery	ica
A. intercostalis posterior	posterior intercostal artery	picost
A. labialis	labial artery	lab
A. labialis inf.	inferior labial artery	ilab
A. labyrinthi	labyrinthine artery	la
A. lacrimalis	lacrimal artery	lac
A. lingualis	lingual artery	lg
A. masseterica	masseteric artery	masa
A. maxillaris	maxillary artery	mx
A. meningea anterior	anterior meningeal artery	ama
A. meningea media	middle meningeal artery	mm
A. meningea media (r. frontalis)	middle meningeal artery, frontal branch	mmf
A. meningea media (r. parietalis)	middle meningeal artery, parietal branch	mmp
A. mesenterica superior	superior mesenteric	smes
A. nasalis posterior	posterior nasal artery	pna
A. nasopalatina	nasopalatine artery	npal
A. occipitalis	occipital artery	occ
A. olfactoria	olfactory artery	offa
A. ophthalmica	ophthalmic artery	oph
A. orbitalis	orbital artery	orb
A. orbitalis inferior	inferior orbital artery	iorb
A. palatina	palatine artery and vein	pal
A. palatina ascendens	ascending palatine artery	apal
A. palatina descendens	descending palatine artery	dpal
A. palatina major	greater palatine artery	gpa
A. perforantes	perforating arteries	per
A. pharyngea ascendens	ascending pharyngeal artery	aph
A. pterygoidea	pterygoid artery	ptg
A. pterygoidea sup.	superior pterygoid artery	sptg
A. pterygopalatina	pterygopalatine artery	ptgpal
A. sphenopalatina	sphenopalatine (pterygopalatine) artery	spa
A. spinalis anterior	anterior spinal artery	aspa
A. subcapsularis	subcapsular artery	scpa
A. subclavia	subclavian artery	subcla
A. sublingualis	sublingual artery	slga
A. submentalis	submental artery	sma
A. subscapularis	subscapular artery	suscap
A. supraorbitalis	supraorbital artery	suorb
A. suprascapularis	suprascapular artery	sscsp

A. supratrochlearis	supratrochlear artery	supr
A. temporalis inferior	inferior temporal artery	ita
A. temporalis profunda	deep temporal artery (arteries)	dta
A. temporalis superficialis	superficial temporal artery	sta
A. temporalis superficialis (r. frontalis)	superficial temporal artery, frontal branch	staf
A. temporalis superficialis (r. parietalis)	superficial temporal artery, parietal branch	stap
A. thyroidea inferior	inferior thyroid artery	itha
A. thyroidea superior	superior thyroid artery	sthy
A. transversa faciei	transverse facial artery	tfa
A. vertebralis	vertebral artery	vert
A.,V. profunda linguae	deep lingual artery and vein	dlg
A.,V. sublingualis	sublingual artery and vein	slg
A.,V. transversa faciei	transverse facial artery and vein	tfa
A.,V.,N. alveolaris inferior	inferior alveolar artery, vein and nerve	ialv
Adenohypophysis	adenohypophysis	AHy
Adhaesio interthalamica	interthalamic adhesion	IthA
Ala ossis sphenoidalis	sphenoid wing	SphW
Album cerebelli	cerebellar white matter	cwm
Allocortex	allocortex	All
Alveus hippocampi	alveus of the hippocampus	alv
Amiculum	amiculum of dentate nucleus	amidt
Amiculum olivare	amiculum of inferior olive	ami
Amygdala	amygdala	Amg
Amygdaloideum intercalatum	intercalated masses	I
Ansa cervicalis	ansa cervicalis	ancer
Ansa lenticularis	ansa lenticularis	al
Ansa peduncularis	ansa peduncularis	ap
Antrum mastoideum	mastoid antrum	MaA
Anulus tendineus	common anular tendon	CAnT
Apertura	opening of ethmoidal sinus (air cells)	oeths
Apertura	opening of sphenoid sinus	osphs
Apertura lateralis ventriculi quarti	lateral opening of fourth ventricle	LA4V
Apertura mediana	median opening of fourth ventricle	MA4V
Apparatus lacrimalis	lacrimal apparatus	LacA
Aqueductus (Sylvii)	cerebral aqueduct (Sylvius)	Aq
Arbor vitae	arbor vitae	arbv
Archicortex praecommissuralis	precommissural archicortex	PCA
Arcus anterior atlantis	anterior arch of atlas	AAT
Arcus aortae	aortic arch	aa
Arcus palatoglossus	palatoglossal fold	PaGF
Arcus posterior atlantis	posterior arch of atlas	PAT
Arcus zygomaticus	zygomatic arch	ZygA
Area adolfactoria	adolfactory area	AOf
Area amygdalohippocampalis	amygdalohippocampal area	AHi
Area amygdaloidea anterior	anterior amygdaloid area	AAA
Area amygdaloidea anterior, pars dors.	anterior amygdaloid area, dorsal part	AAD
Area amygdaloidea anterior, pars vent.	anterior amygdaloid area, ventral part	AAV
Area amygdalopiriformis transitoria <i>see</i> Area transitoria	amygdalopiriform transition area	
Area amygdalostratialis transitoria <i>see</i> Area transitoria	amygdalostriate transition area	
Area cingulata (intermedio-limbica) <i>see</i> Area limbica frontalis	anterior cingulate area, <i>see</i> frontal limbic area	
Area cuneiformis (Ziehen)	cuneiform area	CuA
Area entorhinalis <i>see</i> Cortex e.	entorhinal area <i>see</i> entorhinal cortex	
Area frontopolaris	fronto-polar area	FPA
Area hypothalamica anterior	anterior hypothalamic area	AHA
Area hypothalamica anterior, pars ant.	anterior hypothalamic area, anterior part	AHAA
Area hypothalamica anterior, pars posterior	anterior hypothalamic area, posterior part	AHAP
Area hypothalamica dorsalis	dorsal hypothalamic area	DHA
Area hypothalamica lateralis	lateral hypothalamic area	LHA
Area hypothalamica posterior	posterior hypothalamic area	PHA
Area limbica frontalis (intermedio-limbica)	frontal limbic area	FLA
Area limbica mesencephali	limbic midbrain area	LMA
Area olfactoria	olfactory area	OlfA
Area parabigeminalis <i>see</i> A. cuneiformis	parabigeminal area, <i>see</i> cuneiform area	
Area periamygdaloidea (Hassler)	periamygdalar area	PAA
Area peripeduncularis	peripeduncular area	PPA
Area perisupraamygdalaris (Brockhaus)	perisupra-amygdalar area <i>see</i> supraamygdaloid a.	
Area postrema	Area postrema	AP
Area praeoptica	preoptic area	POA
Area praeoptica lateralis <i>see</i> Ncl. --	lateral preoptic area <i>see</i> nucleus -	
Area praetectalis	pretectal area	PTc
Area retrobulbaris	retrobulbar region	RBR
Area retrochiasmatica	retrochiasmatic area	RCh
Area retrorubralis	A8 dopamine cells /retrorubral field	A8/RRF
Area septi	septal area	SA

Area striata	striate cortex	17
Area subcallosa	subcallosal area	SCA
Area substriatalis	substriatal area	SStr
Area supraamygdaloidea	supraamygdaloid area	SAMg
Area tegmentalis dorsomedialis	dorsomedial tegmental area	DMTg
Area tegmentalis ventralis (Tsai)	ventral tegmental area (Tsai)	VTA
Area tegmentalis ventralis, pars rostralis	ventral tegmental area, rostral part	VTAR
Area telencephalica basalis	basal telencephalon	BTel
Area transitoria amygd.-parahippocampalis	amygdaloparahippocampal transition area	PHA
Area transitoria amygdalo-hippocampalis	amygdalohippocampal transition area	AHi
Area transitoria amygdalo-piriformis	amygdalopiriform transition area	APir
Area transitoria amygdalo-striatalis	amygdalostriate transition area	AStr
Area transitoria claustr-amygdalaris	amygdaloclaustral transition area	ACl
Area transitoria cortico-amygdalaris	corticoamygdalar transition area	CxA
Area triangularis (Wernicke)	triangular area (Wernicke)	TrA
Area vestibularis	vestibular area	VeA
Artic. atlanto axialis	atlanto axial joint	AtAxJ
Artic. atlanto occipitalis	atlanto occipital joint	AtOcJ
Artt. nasales	nasal arteries	nas
Atlas	atlas (C1 vertebra)	Atlas
Auris media	middle ear	MidE
Axis	axis (C2 vertebra)	Axis
Bandeletta diagonalis	diagonal band	db
Bandeletta Giacomini	band of Giacomini	bG
Bifurcatio carotidis	bifurcation of common carotid artery	bif
Brachium colliculi inferioris	brachium of the inferior colliculus	bic
Brachium colliculi superioris	brachium of the superior colliculus	bsc
Bulbus oculi	eye	eye
Bulbus olfactorius	olfactory bulb	OB
Bulla ethmoidalis	ethmoidal bulla	EthBu
Bulla tympanica	tympanic bulla	TyBu
Calcar avis	calcar avis	cal
Canalis	facial canal <i>see</i> facial nerve canal	
Canalis caroticus	carotid canal	CtdC
Canalis centralis	central canal	CC
Canalis facialis	facial canal <i>see</i> facial nerve canal	
Canalis hypoglossi	hypoglossal	12C
Canalis incisivus	incisive canal	IncC
Canalis infraorbitalis	infraorbital canal	IOC
Canalis mandibulae	mandibular canal	ManC
Canalis nervi facialis	facial nerve canal	7C
Canalis pterygoideus	pterygoid canal	PtgC
Canalis semicircularis	semicircular canals	SCC
Capsula corporis geniculati mediale	capsule of medial geniculate nucleus	cmg
Capsula externa	external capsule	ec
Capsula extrema	extreme capsule	ex
Capsula interna	internal capsule ¹	ic
Capsula interna, genu	genu of the internal capsule	gic
Capsula interna, pars anterior	anterior limb of internal capsule	aic
Capsula interna, pars lenticularis	lenticulothalamic part of the internal capsule	ltic
Capsula interna, pars posterior	posterior limb of the internal capsule	pic
Capsula interna, pars retrolenticularis	retrolenticular part of the internal capsule	rltic
Capsula interna, pars sublenticularis	sublenticular part of the internal capsule	slic
Caput nuclei caudati	head of caudate nucleus	HCD
Cartilago arytenoidea	arytenoid cartilage of the larynx	Ary
Cartilago nasi	greater nasal cartilage	GNaC
Cartilago nasi	nasal cartilage	NaCa
Cartilago septi nasi	septal (nasal) cartilage	SeC
Cartilago thyroidea	thyroid cartilage	ThC
Cartilago tubae auditivae	auditory tube cartilage	AudC
Cauda ncl. caudati	tail of caudate nucleus	TCd
Caudato-Putamen	caudate putamen <i>see</i> striatum	CPu
Cavitas orbitae	orbital cavity	Orbit
Cavum nasi	nasal cavity	Nasal
Cavum oris	oral cavity	Oral
Cavum tympani	tympanic cavity	TyC
Cellulae mastoideae	mastoid cells	mstc
Centrum medianum <i>see</i> Ncl.centromedianus	centromedian thalamic nucleus	CM
Centrum semiovale	semioval center	sovc
Cerebellum	cerebellum	Cb
Chiasma opticum	optic chiasm	ox
Chorda tympani	chorda tympani nerve	cty
Cingulum	cingulum	cg
Cisterna	cistern	Ci
Cisterna basalis	basal cistern	BsCi
Cisterna basilaris	basilar cistern	BasCi
Cisterna cerebello-medullaris	cerebello-medullary cistern	CMCi

Cisterna interpeduncularis	interpeduncular cistern	IPCi
Cisterna magna (cerebello-medullaris)	great cistern	GrCi
Cisterna pontis	pontine cistern	PoCi
Clastrum	claustrum	CI
Clastrum compactum	dorsal (compact) insular claustrum	DCI
Clastrum diffusum	diffuse insular claustrum	DiCI
Clastrum dorsale	(compact) insular claustrum	CoCI
Clastrum insulare (<i>see dorsale</i>)	insular claustrum <i>see dorsale</i> claustrum	
Clastrum temporale	temporal claustrum	TCI
Clastrum temporale, subregio praeamygdaleum	preamygdalar claustrum	PACI
Clastrum temporale, subregio praepiriformis	prepiriform claustrum	PPCI
Clastrum ventrale	ventral claustrum	VCI
Clavicula	clavicle	Clav
Cochlea	cochlea	Co
Colliculus facialis	facial colliculus	7c
Colliculus inferior	inferior colliculus	IC
Colliculus superior	superior colliculus	SC
Columna anterior, cornu anterius	ventral horn of spinal cord	VH
Columna fornicis, <i>see fornix</i>	column of fornix <i>see anterior column</i>	
Columna intermediolateralis	intermediolateral cell column	IML
Columna lateralis, cornu laterale	lateral horn of spinal cord	LH
Columna posterior, cornu posterius	dorsal horn of spinal cord	DH
Commissura anterior	anterior commissure	ac
Commissura anterior, pars anterior	anterior commissure, anterior part	aca
Commissura anterior, pars olfactoria	anterior commissure, olfactory limb	aco
Commissura anterior, pars posterior	anterior commissure, posterior part	acp
Commissura colliculi inferioris	commissure of the inferior colliculi	cic
Commissura colliculi superioris	commissure of the superior colliculi	csc
Commissura fornicis	commissure of fornix	cfx
Commissura habenuularum	habenular commissure	hbc
Commissura hippocampalis dorsalis	dorsal hippocampal commissure	dhc
Commissura posterior	posterior commissure	pc
Commissura supramamillaris <i>see decussatio</i>	supramammillary commissure <i>see decussation</i>	
Commissura ventralis hippocampi	ventral hippocampal commissure	vhc
Concha nasalis inferior	inferior nasal concha (turbinate)	INaC
Concha nasalis media	middle nasal concha	MNaC
Concha nasalis superior	superior nasal concha	SNaC
Confluens sinuum	confluence of sinuses	cosi
Cornu Ammonis	Ammon's horn	CA
Cornu majus ossis hyoidei	greater horn of hyoid bone	GHHy
Cornu superius cartilaginis thyroideae	superior horn of thyroid cartilage	SHThC
Corona radiata	thalamic radiation	tra
Corpus adiposum buccae	buccal fat pad	buf
Corpus adiposum orbitae	orbital fat pad	off
Corpus amygdaloideum	amygdaloid body <i>see amygdala</i>	Amg
Corpus callosum	corpus callosum	cc
Corpus callosum, corpus	body of the corpus callosum	bcc
Corpus callosum, forceps major	forceps major of the corpus callosum	fmj
Corpus callosum, forceps minor	forceps minor of the corpus callosum	fmi
Corpus callosum, genu	genu of the corpus callosum	gcc
Corpus callosum, rostrum	rostrum of the corpus callosum	rcc
Corpus callosum, splenium	splenium of the corpus callosum	scc
Corpus fornicis	body of fornix	bfx
Corpus geniculatum laterale	lateral geniculate nucleus	LG
Corpus geniculatum laterale, pars magnocellularis	ventral lateral geniculate nucleus, magnocellular part	LGMC
Corpus geniculatum laterale, pars parvocellularis	ventral lateral geniculate nucleus, parvocellular part	LGPC
Corpus geniculatum mediale	medial geniculate nucleus	MG
Corpus geniculatum mediale, pars fibrosa	ventral lateral geniculate nucleus, fibrosal part	MGFi
Corpus geniculatum mediale, pars limitans	ventral lateral geniculate nucleus, limitans part	MGLi
Corpus geniculatum mediale, pars magnocellularis	ventral lateral geniculate nucleus, magnocellular part	MGMC
Corpus geniculatum mediale, pars parvocellularis	ventral lateral geniculate nucleus, parvocellular part	MGPC
Corpus mamillare	mammillary body	MB
Corpus nuclei caudati	body of caudate nucleus	BCd
Corpus ossis hyoidei	body of hyoid bone	BHy
Corpus pineale	pineal gland	Pi
Corpus pontobulbare (Substantia -)	pontobulbar substance	PBS
Corpus trapezoideum	trapezoid body	tz
Corpus vitreum	vitreous of the eye	Vitr
Crista ampullaris	crista of anterior ampulla	CrAnt
Crista galli	crista galli	CGal
Crus fornicis, <i>see fornix</i>	crus of fornix, <i>see posterior crus</i>	pfx

Cuneus	cuneus	Cun
Cx. cerebri	cerebral cortex	Cx
Cx. entorhinalis	entorhinal cortex	Ent
Cx. frontalis	frontal cortex	Fr
Cx. infralimbicus	infralimbic cortex	IL
Cx. insularis agranularis	agranular insular cortex	AIn
Cx. occipitalis	occipital cortex	Oc
Cx. orbitalis	orbital cortex	Orb
Cx. parietalis	parietal cortex	Par
Cx. periamygdaloideus	periamygdaloid cortex	PAC
Cx. perirhinalis	perirhinal cortex	PRC
Cx. piriformis	piriform cortex	Pir
Cx. praeamygdaloideus	preamygdaloid cortex	PrAC
Cx. retrosplenialis agranularis	retrosplenial agranular cortex	RSA
Cx. retrosplenialis granularis	retrosplenial granular cortex	RSG
Cx. temporalis	temporal cortex, area 2	Te
Cx. temporalis, area 1	temporal cortex, area 1 (primary auditory cortex)	Te1
Decussatio lemniscorum med.	decussation of medial lemniscus	xml
Decussatio n. trochlearis	decussation of trochlear nerve	x4n
Decussatio pedunculorum cerebellarium inf.	decussation of inferior cerebellar peduncle	xicp
Decussatio pedunculorum cerebellarium sup.	decussation of the superior cerebellar peduncle	xscp
Decussatio pyramidum	pyramidal decussation	pyx
Decussatio supramamillaris	supramammillary decussation	sumx
Decussatio supraoptica	supraoptic decussation	sox
Decussatio supraoptica ventralis	ventral supraoptic decussation	vsox
Decussatio tegmenti dorsalis	dorsal tegmental decussation	dtgx
Decussatio tegmenti ventralis (=Forel)	ventral tegmental decussation	vtgx
Dens axis	dens axis	DAX
Diaphragma sellae	diaphragma sellae	DS
Diencephalon	diencephalon	Dien
Discus articularis	temporomandibular disc	TMD
Discus articularis mandibulae	articular disc of temporo-mandibular joint, see also temporomandibular disc	Disc
Discus intervertebralis	intervertebral disc	Disc
Diverticulum unci <i>see</i> sulcus unci		
dopaminergic cell group	dopaminergic cell group	DA#
Dorsum sellae	dorsum sellae	DSEl
Ductus cochlearis	cochlear duct	CD
Ductus nasolacrimalis	nasolacrimal duct	nlac
Ductus parotideus	parotid duct	ptdd
Ductus semicircularis (ampulla)	ampulla of anterior semicircular duct	AntA
Ductus semicircularis (ampulla)	ampulla of horizontal semicircular duct	HorA
Ductus semicircularis (ampulla)	ampulla of posterior semicircular duct	PostA
Ductus semicircularis anterior	anterior semicircular duct	Ant
Ductus semicircularis horizontalis	horizontal semicircular duct	Hor
Ductus semicircularis posterior	posterior semicircular duct	Post
Ductus semicircularis, crus commune	common crus of anterior and posterior semicircular ducts	CCrus
Ductus sublingualis	sublingual duct	sld
Ductus submandibularis	submandibular duct	smd
Dura mater	dura	Dura
Eminentia arcuata	arcuate eminence of the petrosal part of the temporal bone	ArcE
Eminentia collateralis	collateral eminence	coe
Eminentia mediana	median eminence	ME
Eminentia mediana rhombencephali	median eminence of fourth ventricle	me4V
Ependyma	ependyma/ subependymal layer	EpL
Epiglottis	epiglottis	EGl
Epithelium	respiratory epithelium	respepith
Falx cerebelli	falx cerebelli	FxCb
Falx cerebri	falx cerebri	FxC
Fascia dentata	fascia dentata <i>see</i> dentate gyrus	FD
Fascia nuchae	nuchal fascia	nuf
Fascia parotideae	parotid fascia	ptdf
Fascia praevertebralis	prevertebral fascia	pvf
Fascia superficialis	superficial fascia	sff
Fascia temporalis	temporal fascia	tf
Fasciculus thalamicus	thalamic fasciculus	thf
Fasciola cinerea	fasciola cinerea	FC
Fc. cuneatus	cuneate fasciculus	cu
Fc. dorsolateralis	dorsolateral fasciculus of spinal cord	dl
Fc. fronto-occipitalis inferior	inferior longitudinal fasciculus	ilf
Fc. fronto-occipitalis superior (Fc. occipito-frontalis sup.)	superior longitudinal fasciculus <i>see</i> fc. subcallosus	
Fc. gracilis	gracile fasciculus	gr
Fc. lenticularis (FOREL's field H2)	lenticular fasciculus	lenf (H2)
Fc. longitudinalis dorsalis	dorsal longitudinal fasciculus	dlf

Fc. longitudinalis inferior, <i>see</i> Fc. fronto-occipitalis inf.	inferior longitudinal fasciculus	ilf
Fc. longitudinalis medialis	medial longitudinal fasciculus	mlf
Fc. longitudinalis pontis	longitudinal fasciculus of the pons	lfp
Fc. longitudinalis superior	superior longitudinal fasciculus <i>see</i> subcallosal fasciculus	
Fc. longitudinalis telencephali medialis	medial forebrain bundle	mfb
Fc. mamillaris	principal mammillary fasciculus	pm
Fc. mamillo peduncularis = Ped. mamillaris	mammillary peduncle	mp
Fc. occipito-frontalis sup. <i>see</i> fronto-occ. fc.	superior occipito-frontal fascicle <i>see</i> subcallosal fasciculus	
Fc. pallido-habenularis	pallido-habenular bundle	phb
Fc. pallido-tegmentalis	pallido-tegmental fasciculus	ptf
Fc. princeps	Fc. princeps <i>see</i> Fc. mammillothalamicus	
Fc. pyramidalis	pyramidal fibers	pyr
Fc. retroflexus	fasciculus retroflexus	fr
Fc. subcallosus	subcallosal bundle (sup. fronto-occipital bundle)	scal
Fc. subthalamicus	subthalamic fasciculus	sth
Fc. thalamicus (FOREL's field H1)	thalamic fasciculus	th/H2
Fc. uncinatus	uncinate fasciculus	unc
Fibrae arcuatae	arcuate fasciculus	ar
Fibrae arcuatae int.	internal arcuate fibers	ia
Fibrae corticopontinae	corticopontine fibers	cpo
Fibrae dentatorubrales	dentatorubral fibers	dr
Fibrae frontopontinae	frontopontine fibers	fpo
Fibrae pallidohypothalamicae	pallidohypothalamic fibers (X-bundle)	phy
Fibrae parietotemporopontinae	parietotemporopontine fibers	patepo
Fibrae perforantes pedunculi	comb system	comb
Fibrae pericommissurales	pericommissural fibers	pcom
Fibrae periventriculares thalami	periventricular thalamic fibers	pvth
Fibrae pontis longitudinales	longitudinal fibers of the pons	lfp
Fibrae pontis transversae	transverse fibers of the pons	tfp
Fimbria hippocampi	fimbria of the hippocampus	fi
Fissura amygdaloidea	amygdaloid fissure	af
Fissura cerebro-cerebellaris	cerebro-cerebellar fissure	ccbf
Fissura choroidea	choroidal fissure	chf
Fissura hippocampi	hippocampal fissure	hif
Fissura lateralis	lateral fissure	lf
Fissura longitudinalis cerebri	longitudinal fissure of hemisphere	lfh
Fissura medialis anterior	ventral median fissure of the spinal cord	vmnf
Fissura mediana anterior	anterior median fissure	amf
Fissura orbitalis superior	superior orbital fissure	sorf
Fissura telo-diencephalica	telo-diencephalic fissure	tdf
Flocculus	flocculus	Fl
For. infratemporale	infratemporal foramen	ITF
For. interventriculare	interventricular foramen	IVF
For. jugulare	jugular foramen	JugF
For. lacerum	lacerated foramen	LF
For. mentale	mental foramen	MF
For. opticum	optic foramen	OptF
For. ovale	oval foramen	Oval
For. palatinum majus	greater palatine foramen	GPalF
For. rotundum	foramen rotundum (round window)	FOR/ RW
For. stylomastoideum	stylomastoid foramen	StyMF
Forceps major	posterior forceps <i>see</i> forceps major	
Forceps minor	anterior forceps <i>see</i> forceps minor	
Formatio	medullary reticular formation	MeRF
Fornix	fornix	fx
Fornix praecommissuralis (longus)	precommissural fornix	pcfx
Fornix, commissura	commissure of fornix	cfx
Fornix, corpus	body of fornix	bfx
Fornix, crus anterior (pars libera, pars tecta)	anterior column of fornix	afx
Fornix, crus posterior	posterior crus of fornix	pfx
Fossa interpeduncularis	interpeduncular fossa	ipf
Fossa mandibularis	mandibular fossa (of TMJ)	ManF
Fossa pterygopalatina	pterygopalatine fossa	PTPf
Fossa rhomboidea	rhomboid fossa	RhF
Fossa subarcuata	subarcuate fossa	SAF
Fundus	fundus	Fu
Fundus caudati	caudate fundus	FCd
Fundus putaminis	putaminal fundus	FPu
Fundus striati	fundus striati	FStr
Fundus subventricularis	subventricular fundus	Fsv
Funiculus anterolateralis	anterolateral system	als
Funiculus dorsalis	dorsal funiculus of spinal cord	dfu
Funiculus lateralis medullae spinalis	lateral funiculus of the spinal cord	lfu
Funiculus ventralis medullae spinalis	ventral funiculus of the spinal cord	vfu

Galea aponeurotica	galea aponeurotica	gap
Gdl. adrenalis	adrenal gland	Adr
Gdl. lacrimalis	lacrimal gland	LacG
Gdl. lingualis ant.	lingual gland	LgGl
Gdl. maxillaris	maxillary gland	MxG
Gdl. nasalis	nasal glands	NasG
Gdl. parotidea	parotid gland	Par
Gdl. sublingualis	sublingual gland	SLGI
Gdl. submandibularis	submandibular gland	SMGI
Gdl. thyroidea	thyroid gland	Thyr
Gdll. buccales	buccal glands	BucG
Gdll. palatinae	palatine glands	PalG
Genu capsulae internae	genu of the internal capsule	gic
Genu nervi facialis	genu of the facial nerve	g7
Ggl. cervicale inferius	inferior cervical ganglion	ICGn
Ggl. cervicale superius	superior cervical ganglion	SCGn
Ggl. ciliare	ciliary ganglion	Cil
Ggl. geniculi	geniculate ganglion	Gen
Ggl. nervi glossopharyngei	glossopharyngeal ganglion	9Gn
Ggl. nervi glossopharyngei (inf.)	inferior glossopharyngeal (petrosal) ganglion	19Gn
Ggl. nervi glossopharyngei (sup.)	superior glossopharyngeal ganglion	S9Gn
Ggl. nervi vagi	inferior vagal (nodose) ganglion	I10Gn
Ggl. nervi vagi (inf.)	superior vagal (jugular) ganglion	S10Gn
Ggl. nervi vagi (sup.)	vagal ganglion	10Gn
Ggl. oticum	otic ganglion	Otic
Ggl. pterygopalatinum	pterygopalatine ganglion, <i>see</i> spheno-palatine ganglion	
Ggl. sphenopalatinum	sphenopalatine ganglion	SphP
Ggl. spinale	dorsal root ganglion	DRG
Ggl. spirale cochleae	cochlear (spiral) ganglion	CGn
Ggl. stellatum	stellate ganglion	StGn
Ggl. trigeminale (Gasseri)	trigeminal ganglion	5Gn
Ggl. vestibulare	vestibular ganglion	VeGn
Ggl. vestibulocochleare	ganglion of vestibulocochlear nerve	8Gn
Glia	glia	glia
Globus pallidus	globus pallidus	GP
Globus pallidus externus	external globus pallidus	EGP
Globus pallidus internus	internal globus pallidus	IGP
Globus pallidus, pars supracapsularis	supracapsular part of the globus pallidus	SCGP
Glomus caroticum	carotid body	CtdB
Granulationes arachnoidales	arachnoid granulations	argr
Griseum centrale pontis	central gray of the pons	CGPn
Gyri breves insulae	short insular gyri	SIG
Gyri digitati unci	uncal gyrus	UnG
Gyri temporales transversi	transverse temporal gyrus/gyri	TTG
Gyrus ambiens	ambiens gyrus	AG
Gyrus Andreas Retzius	Andreas Retzius gyrus	ARG
Gyrus angularis	angular gyrus	AnG
Gyrus cinguli	cingulate gyrus	CG
Gyrus dentatus	dentate gyrus	DG
Gyrus diagonalis	diagonal gyrus	
Gyrus entorhinalis	entorhinal gyrus	EntG
Gyrus fasciolaris	fasciolar gyrus	FG
Gyrus fornicatus	gyrus fornicatus <i>see</i> isthmus of cingulate gyrus	
Gyrus frontalis inf.	inferior frontal gyrus	IFG
Gyrus frontalis inf., pars opercularis	inferior frontal gyrus, opercular part	IFGOp
Gyrus frontalis inf., pars orbitalis	inferior frontal gyrus, orbital part	IFGOr
Gyrus frontalis inf., pars triangularis	inferior frontal gyrus, triangular part	IFGTr
Gyrus frontalis medius	middle frontal gyrus	MFG
Gyrus frontalis sup	superior frontal gyrus	SFG
Gyrus frontomarginalis	frontomarginal gyrus	FMG
Gyrus frontoorbitalis	fronto-orbital gyrus	FOG
Gyrus frontopolaris	fronto-polar gyrus	FPG
Gyrus frontopolaris transversus	transverse frontopolar gyrus	TFPG
Gyrus frontopolaris transversus inferior	inferior transverse frontopolar gyrus	TFPGI
Gyrus frontopolaris transversus med.	medial transverse frontopolar gyrus	TFPGM
Gyrus frontopolaris transversus superior	superior transverse frontopolar gyrus	TFPGS
Gyrus fusiformis (occipito-temp.lat. =T4)	fusiform gyrus	FuG
Gyrus insulae/insularis ²	insular gyrus (gyri)	IG
Gyrus lingualis (part of G. occipito-temp.med., T5)	lingual gyrus	LgG
Gyrus occipitalis (primus, secundus, tertius)	occipital gyrus	OcG
Gyrus occipito-temporalis ³	occipito-temporal gyrus	OTG
Gyrus occipito-temporalis lateralis	lateral occipito-temporal gyrus <i>see</i> fusiform g.	
Gyrus occipito-temporalis medialis	medial occipito-temporal gyrus <i>see</i> lingual g.	
Gyrus olfactorius lateralis	lateral olfactory gyrus	LOG
Gyrus orbitalis	orbital gyrus (gyri)	OrG

Gyrus orbitalis lateralis	lateral orbital gyrus	LORg
Gyrus orbitalis medius	medial orbital gyrus	MORg
Gyrus orbitofrontalis	orbitofrontal gyrus (gyri) <i>see</i> orbital gyri	
Gyrus parahippocampalis	parahippocampal gyrus	PHG
Gyrus paraterminalis (<i>see</i> G. subcallosus)	paraterminal gyrus	PTG
Gyrus perirhinalis	perirhinal gyrus	PRhG
Gyrus postcentralis	postcentral gyrus	PoG
Gyrus praecentralis	precentral gyrus	PrG
Gyrus rectus	rectus gyrus <i>see</i> gyrus rectus	
Gyrus rectus	gyrus rectus	GRe
Gyrus rostralis	rostral gyrus	RoG
Gyrus rostralis inferior	inferior rostral gyrus	IRoG
Gyrus rostralis superior	superior rostral gyrus	SROg
Gyrus semilunaris	semilunar gyrus	SLG
Gyrus subcallosus (PNA)	subcallosal gyrus	SuCG
Gyrus subsplenialis	subsplenial gyrus	SSpG
Gyrus supracallosus <i>see</i> G. paraterminalis	supracallosal gyrus <i>see</i> paraterminal gyrus	
Gyrus supramarginalis	supramarginal gyrus	SMG
Gyrus temporalis (.if, .m., .s, .tv-a, tv-p)	temporal gyrus	TG
Gyrus temporalis inferior	inferior temporal gyrus	ITG
Gyrus temporalis medius	middle temporal gyrus	MTG
Gyrus temporalis superior	superior temporal gyrus	STG
Gyrus temporopolaris	temporopolar gyrus	TPG
Gyrus transversus (I,II,III, Heschl)	transverse gyrus	TrG
Gyrus uncinatus	uncinate gyrus	UG
Habenula	habenula	Hb
Haemisphaerium cerebelli	cerebellar hemisphere	CH
Hamulus ossis pterygoidei	hamulus of the pterygoid bone	HPtg
Hamulus pterygoideus	pterygoid hamulus <i>see</i> hamulus of the pterygoid bone	
Hemisphaerium cerebelli	hemisphere of cerebellum <i>see</i> cerebellar hemisphere	
Hilum	hilum of dentate nucleus	HDt
Hilum	hilum of inferior olive	HIO
Hippocampus	CA2 field of the hippocampus	CA2
Hippocampus	CA3 field of the hippocampus	CA3
Hippocampus	hippocampus	Hi
Hippocampus (Cornu Ammonis)	CA1 field of the hippocampus	CA1
Hippocampus (praecommissuralis)	hippocampus, praecommissural part	HiP
Hippocampus (retrocommissuralis)	hippocampus, retrocommissural	HiR
Hippocampus (supracommissuralis)	hippocampus, upracommissural part	HiS
Hippocampus, caput	hippocampal head	HiH
Hippocampus, cauda	hippocampal tail	HiT
Hippocampus, corpus	hippocampal body	HiB
Hippocampus, digitationes	hippocampal digitations	HiD
Hypophysis cerebri	pituitary gland <i>see</i> hypophysis	
Hypophysis cerebri	hypophysis	Hp
Hypophysis, lobus anterior	anterior lobe of the pituitary	APit
Hypophysis, pars intermedia	intermediate lobe of the pituitary	IPit
Hypothalamus	hypothalamus	Hy
Incisura	incision	inc
Incisura tentorii cerebelli	tentorial edge (free edge of tentorium cerebelli)	TeE
Incisura unci (impressio unci)	uncal notch	unn
Incus	incus (ossicle)	Incus
Indusium griseum	indusium griseum	IGr
Infundibulum	infundibular stalk	InfS
Insertio: M. levator scapulae	levator scapulae muscle insertion	LScI
Insula amygdaloidea	amygdaloid island(s), extended amygdala	AI
Insula terminalis	terminal island(s)	TI
Insula terminalis amygdalaris,	amygdalar terminal island(s)	ATI
Insula terminalis magna (Insula Calleja)	islands of Calleja <i>see</i> striatal terminal islands, major island	ICjM
Insula terminalis magna,	great magna terminal island	GTI
Insula terminalis praeputaminalis	preputaminal terminal island	PPuTI
Insula terminalis subcaudata	subcaudate terminal island	SCTI
Insula terminalis substriatalis	substriatal terminal island	SSTI
Insula terminalis subventricularis	subventricular terminal island	SVTI
Insula terminalis tubercularis	tubercular terminal island(s)	TuTI
Insula, Cx. insularis	insula, insular cortex	Ins
Insulae striatales	striatal terminal islands	StrTI
Involucrum thalami/ internal medullary lamina	envelope of thalamus	EnvT
Isthmus cinguli	isthmus of cingulate gyrus	ICG
Jugum sphenoidale	jugum of sphenoid bone	JSph
Lamina (lamella) pallidi interna	medial medullary lamina of the globus pallidus	mml
Lamina (lamella) pallidi externa	lateral medullary lamina of the globus pallidus	lml

Lamina (lamella) pallidi incompleta (accessoria) (Hassler)	incomplete medullary lamina of the globus pallidus	icml
Lamina (lamella) pallidi limitans (Hassler)	limiting medullary lamina of the globus pallidus	liml
Lamina corticalis I-VI	cortical layer I-VI	I-VI
Lamina lateralis processus pterygoidei	lateral pterygoid plate of sphenoid bone	LPSph
Lamina medialis processus pterygoidei	medial pterygoid plate of sphenoid bone	MPSph
Lamina medullaris externa (thalami)	external medullary lamina of the thalamus	eml
Lamina medullaris interna (thalami)	internal medullary lamina of the thalamus	iml
Lamina quadrigemina	quadrigeminal plate (<i>see</i> Carpenter)	QuPI
Lamina subependymalis	subependymal layer	SEL
Lamina terminalis	lamina terminalis	LT
Larynx	larynx	Lx
Lemniscus	lemniscal system	Lem
Lemniscus lateralis	lateral lemniscus	ll
Lemniscus medialis	medial lemniscus	ml
Lens	lens	Lens
Lig. apicis dentis	apical ligament of dens	ald
Lig. longitudinale ant.	anterior longitudinal ligament	all
Lig. nuchae	nuchal ligament	nl
Lig. sphenomandibulare	sphenomandibular ligament	sphml
Lig. stylohyoideum	stylohyoid ligament	shl
Lig. stylomandibulare	stylomandibular ligament	sml
Lig. thyrohyoideum medianum	median thyrohyoid ligament	thh
Lig. transversum atlantis	transverse ligament of atlas	tla
Lig. vocale	vocal ligament	vl
Ligg. alaria	alar ligament of dens	alal
Limen insulae (angulus gyri olfactorii lat.)	limen insulae	Li
Linea intercommissuralis	intercommissural line	ICL
Lingua	tongue	Tongue
Lingula cerebelli	lingula cerebelli	Lg
Lobulus	lobule	Lbl
Lobulus paracentralis	paracentral lobule	PCL
Lobulus parietalis inferior	inferior parietal lobule	IPL
Lobulus parietalis superior	superior parietal lobule	SPL
Lobus	lobe	Lb
Lobus flocculo-nodularis	flocculo-nodular lobe	FNL
Lobus frontalis	frontal lobe	FL
Lobus occipitalis	occipital lobe	OL
lobus parietalis	parietal lobe	PL
Lobus temporalis	temporal lobe	TL
Locus coeruleus	locus coeruleus	LC
M. aryepiglotticus	aryepiglotticus muscle	AryE
M. arytenoideus	arytenoid muscle	AryM
M. auricularis posterior	posterior auricular muscle	PAu
M. buccinator	buccinator muscle	BucM
M. cervicalis anterior	anterior cervical muscle	ACeM
M. ciliaris	ciliary muscle	CilM
M. constrictor nasi sup.	superior nasal constrictor muscle	SNaCM
M. constrictor pharyngis	constrictor of pharynx	PhC
M. constrictor pharyngis inferior	inferior constrictor muscle of pharynx	ICM
M. constrictor pharyngis medius	medial constrictor muscle of pharynx	MCM
M. constrictor pharyngis superior	superior constrictor muscle	SCM
M. corrugator cili	corrugator cili muscle	CCil
M. corrugator supercili	corrugator supercili muscle	CSCil
M. cricoarytenoideus	cricoarytenoid (lat., post.) muscle	CrAr
M. cricothyroideus	cricothyroid muscle	CrTh
M. deltoideus	deltoid muscle	DetM
M. depressor anguli oris	depressor anguli oris muscle	DpAO
M. depressor cili	depressor cili muscle	DPCil
M. depressor labii inferior	depressor labii inferioris muscle	DpLb
M. depressor supercili	depressor supercili muscle	DpSCil
M. digastricus	digastric muscle (ant. belly, post belly)	DiM
M. digastricus (tendo)	digastric muscle	DiT
M. epicranius	epicranius muscle	EpCr
M. erector spinae	erector spinae muscle	ESp
M. frontalis	frontalis muscle	FrM
M. genioglossus	genioglossus muscle	GGM
M. genohyoideus	geniohyoid muscle	GeHy
M. hyoglossus	hyoglossus muscle	HyGl
M. iliocostalis cervicis	iliocostalis cervicis muscle	ICCe
M. infraspinatus	infraspinatus muscle	InfSM
M. interspinalis	interspinalis muscle	ISM
M. interspinalis cervicis	cervical interspinal muscle	CISM
M. interspinalis, tendo	interspinalis muscle, tendon	ISMT
M. intertransversarius	anterior cervical intertransversarii muscle	ACeIT
M. levator anguli oris	levator anguli oris muscle	LAng
M. levator anguli oris alaequae nasi	levator anguli oris alaequae nasi muscle	LAngO

M. levator labii sup. alaequae nasi (M. nasalis)	levator labii sup. alaequae nasi muscle	LLbAN
M. levator labii superior	levator labii sup. muscle	LLb
M. levator palati	levator palati muscle	LPM
M. levator palpebrae superioris	levator palpebrae superioris muscle	LPal
M. levator scapulae	levator scapulae muscle	LScM
M. levator veli palatini	levator veli palatini muscle	LVePa
M. longissimus	longissimus muscle	LgsM
M. longissimus capitis	longissimus capitis muscle	LgsCa
M. longissimus cervicis	longissimus cervicis muscle	LgsCe
M. longissimus cervicis, tendo	longissimus cervicis muscle, tendon	LgsCeT
M. longus capitis	longus capitis muscle	LgCa
M. longus colli	longus colli muscle	LgCo
M. longus colli et capitis	longus colli and capitis muscles	LgC
M. masseter	masseter muscle	MasM
M. masseter (pars profunda)	deep masseter muscle	DpMasM
M. masseter (pars superficialis)	superficial masseter muscle	SuMas
M. mentalis	mentalis muscle	MentM
M. multifidus	multifidus muscle	Mult
M. mylohyoideus	mylohyoid muscle	MyHy
M. nasalis	nasalis muscle	NaM
M. obliquus capitis inf.	inferior oblique capitis muscle	IObCa
M. obliquus capitis sup.	superior oblique capitis muscle	SObCa
M. obliquus inferior	inferior oblique muscle	IOb
M. obliquus superior	superior oblique muscle	SOB
M. occipitalis	occipitalis muscle	OcM
M. occipito-frontalis	occipito-frontal muscle	OcFr
M. occipito-frontalis, venter ant.	occipito-frontal muscle, frontal belly	OcFrF
M. occipito-frontalis, venter posterior	occipito-frontal muscle, occipital belly	OcFrO
M. omohyoideus	omohyoid muscle	OmHy
M. orbicularis oculi	orbicularis oculi muscle	OOM
M. orbicularis oris	orbicularis oris muscle	OOrM
M. orbicularis posterior	posterior orbicular muscle	POrBM
M. palatoglossus	palatoglossus muscle	PIGI
M. palatopharyngeus	palatopharyngeus muscle	PIPh
M. procerus	procerus muscle	Prc
M. pterygoideus lat., venter inferior	lateral pterygoid muscle, inferior part	LPtgI
M. pterygoideus lateralis, venter superior	lateral pterygoid muscle, superior part	LPtgS
M. pterygoideus medialis	medial pterygoid muscle	MPTg
M. rectus capitis ant.	anterior rectus capitis muscle	AReCa
M. rectus capitis lat.	lateral rectus capitis muscle	LReCa
M. rectus capitis posterior major	posterior major rectus capitis muscle	PMjRe
M. rectus capitis posterior minor	posterior minor rectus capitis muscle	PMiRe
M. rectus inferior	inferior rectus muscle	IRec
M. rectus lateralis	lateral rectus muscle	LRec
M. rectus medialis	medial rectus muscle	MRec
M. rectus superior	superior rectus muscle	SRec
M. risorius	risorius muscle	Ris
M. salpingopharyngeus	salpingopharyngeus muscle	SalPh
M. scalenus	scalenus muscle	ScalM
M. scalenus ant.	anterior scalenus muscle	AScal
M. scalenus medius	medial scalenus muscle	MScal
M. scalenus posterior	posterior scalenus muscle	PScal
M. semispinalis	semispinalis muscle	SSpM
M. semispinalis capitis	semispinal capitis muscle	SSpCa
M. semispinalis cervicis	semispinal cervicis muscle	SSpCe
M. sphincter et dilatator pupillae	pupillary muscle	PupM
M. spinalis	spinalis muscle	SpM
M. splenius capitis	splenius capitis muscle	SpCa
M. splenius cervicis	splenius cervicis muscle	SpCe
M. stapedius	stapedius muscle	StpM
M. sternocleidomastoideus	sternomastoid muscle	StM
M. sternocleidomastoideus, tendo	sternomastoid muscle, tendon	StT
M. sternohyoideus	sternohyoid muscle	StHy
M. sternothyroideus	sternothyroid muscle	StTh
M. sternothyroideus, tendo	sternothyroid muscle, tendon	StThT
M. styloglossus	styloglossus muscle	StyGI
M. stylohyoideus	stylohyoid muscle	StyHy
M. stylopharyngeus	stylopharyngeus muscle	StyPh
M. subclavius	subclavius muscle	SClv
M. subscapularis	subscapularis muscle	SSc
M. supraspinatus	supraspinatus muscle	SSpM
M. temporalis	temporalis muscle	TempM
M. temporalis, tendo	temporalis muscle, tendon	TempT
M. tensor et levator palati	tensor et levator palati muscle	TeLePa
M. tensor tympani	tensor tympani muscle	TenT
M. tensor veli palatini	tensor palatini muscle	TeVePa

M. thyroarytenoideus	thyroarytenoid muscle	ThArTe
M. thyroepiglotticus	thyroepiglotticus muscle	ThyE
M. thyrohyoideus	thyrohyoid muscle	ThHy
M. trapezius	trapezius muscle	TzM
M. uvulae	uvula muscle	UvM
M. vocalis	vocalis muscle	Voc
M. zygomaticus major	greater zygomatic muscle	GZgM
M. zygomaticus minor	minor zygomatic muscle	MiZyM
Macula sacculi	sacculus macula	SMac
Macula utriculi	utricle macula	UMac
Malleus	malleus (ossicle)	Mal
Malleus, -	handle of Malleus	HandleM
Massa intercalata	intercalated masses <i>see</i> intercalated nuclei of amygdala	
Maxilla	maxilla	Mx
Meatus acusticus ext.	external auditory meatus	EAM
Meatus acusticus int.	internal auditory meatus	IAud
Meatus nasi	nasal meatus	Nas
Meatus nasi inferior	inferior meatus of nasal cavity	InfMe
Meatus nasi med.	middle meatus of nasal cavity	MidM
Medulla oblongata	medulla oblongata	Md
Medulla spinalis	spinal cord	Spinal
Membrana atlanto-occipitalis	atlanto occipital membrane	AtOcM
Membrana tectoria	tectorial membrane	TecMe
Membrana thyrohyoidea	thyrohyoid membrane	ThHyMe
Membrana tympanica	tympanic membrane	TyMe
Mesencephalon	mesencephalon, midbrain	Mes
Mm. intertransversarii	intertransversarii muscle	InTrM
N. abducens	abducens nerve or its root	6n
N. accessorius, pars spinalis	spinal accessory nerve	11n
N. alveolaris inferior	inferior alveolar nerve	ialvn
N. alveolaris superior ant.	anterior superior alveolar nerve	asan
N. alveolaris superior posterior	posterior superior alveolar nerve	psan
N. auriculotemporalis	auriculotemporal nerve	aute
N. buccalis	buccal nerve	bucn
N. canalis pterygoidei	nerve of the pterygoid canal	ptgcn
N. cervicalis	cervical nerve	cern
N. facialis	facial nerve or its root	7n
N. facialis, -	descending fibers of facial nerve	7dsc
N. frontalis	frontal nerve of V	5fr
N. glossopharyngeus, ramus tympanicus	tympanic branch of glossopharyngeal nerve	9ty
N. glossopharyngeus	glossopharyngeal nerve	9n
N. hypoglossus	hypoglossal nerve or its root	12n
N. infraorbitalis	infraorbital nerve	5inf
N. intercostalis	intercostal nerve	icn
N. lacrimalis	lacrimal nerve of trigeminus	5lac
N. laryngeus externus	external laryngeal nerve	eln
N. laryngeus internus	internal laryngeal nerve	ilxn
N. laryngeus recurrens	recurrent laryngeal nerve	rln
N. laryngeus sup.	superior laryngeal nerve	sln
N. lingualis	lingual nerve	5lgn
N. mandibularis	mandibular nerve	5mand
N. massetericus	masseteric nerve	masn
N. maxillaris	maxillary nerve of the trigeminal	mx5
N. mylohyoideus	mylohyoid nerve	myhy
N. nasociliaris	nasociliary nerve	5nc
N. nasopalatinus	nasopalatine nerve	npal
N. occipitalis	occipital nerve	occn
N. occipitalis major	greater occipital nerve	gocn
N. oculomotorius	oculomotor nerve or its root	3n
N. oculomotorius, pars communicans	oculomotor nerve, branches to inf. oblique muscle	3iob
N. oculomotorius, radix inf.	inferior division of oculomotor nerve	3n
N. oculomotorius, ramus inferior	oculomotor nerve, inferior ramus	3ni
N. olfactorius	olfactory nerve	1n
N. ophthalmicus	ophthalmic nerve of trigeminal	oph5
N. opticus	optic nerve	2n
N. palatinus	palatine nerve (s)	paln
N. palatinus major	greater palatine nerve	gpaln
N. palatinus minor	lesser palatine nerve	lpaln
N. petrosus (superficialis) major	greater petrosal nerve	7gp
N. petrosus minor	lesser petrosal nerve	lpet
N. petrosus profundus	deep petrosal nerve	dpetn
N. pharyngeus sup.	superior pharyngeal nerve	sphn
N. phrenicus	phrenic nerve	phrn
N. pterygoid medialis	medial pterygoid nerve	mptg
N. sublingualis	sublingual nerve	slin
N. supraorbitalis	supraorbital nerve	suorbn

N. supratrochlearis	supratrochlear nerve	sutrn
N. temporalis profundus	deep temporal nerve	dtn
N. trigeminalis	trigeminal nerve	5n
N. trigeminus, radix motoria	motor branch of trigeminal nerve	m5
N. trochlearis	trochlear nerve or its root	4n
N. vagus	vagus nerve	10n
N. vestibulocochlearis	vestibulocochlear nerve	8n
N. vestibulocochlearis(stato-acusticus)	cochlear root of the vestibulocochlear nerve	8cn
N. vestibulocochlearis, pars vestibularis	vestibular root of the vestibulocochlear nerve	8vn
N. vomeronasalis	nerve of vomeronasal organ	vno
N. zygomaticus	zygomatic nerve	5zg
Ncl. (nervi) abducentis	abducens nucleus	6
Ncl. abducens accessorius	accessory abducens nucleus	AcS6
Ncl. accumbens	accumbens nucleus	Acb
Ncl. accumbens, pars centrolateralis	accumbens nucleus, centrolateral part	AcCL
Ncl. accumbens, pars centromedialis	accumbens nucleus, centromedial part	AcCM
Ncl. accumbens, pars subcaudata	accumbens n., caudate fundus region, see fundus	
Ncl. accumbens, pars subputaminalis	accumbens n., putaminal fundus region see fundus	
Ncl. accumbens, pars ventricularis	accumbens nucleus, subventricular part	AcSV
Ncl. ambiguus	ambiguus nucleus	Amb
Ncl. amygdaloideus	amygdaloid nucleus	A
Ncl. amygdaloideus anterior	anterior amygdaloid nucleus	AA
Ncl. amygdaloideus basalis	basal amygdaloid nucleus	BA
Ncl. amygdaloideus basalis accessorius	accessory basal amygdaloid nucleus	AB
Ncl. amygdaloideus basolateralis	basolateral amygdaloid nucleus	BL
Ncl. amygdaloideus basolateralis, p.dorsalis	basolateral amygdaloid nucleus, dorsal part	BLD
Ncl. amygdaloideus basolateralis, pars intermedius	basolateral amygdaloid nucleus, ventromedial part	BLI
Ncl. amygdaloideus basolateralis, pars paralaminaris	basolateral amygdaloid nucleus, ventromedial part	BLPL
Ncl. amygdaloideus basolateralis, pars ventrolateralis	basolateral amygdaloid nucleus, ventrolateral part	BLVL
Ncl. amygdaloideus basolateralis, pars ventromedialis	basolateral amygdaloid nucleus, ventromedial part	BLVM
Ncl. amygdaloideus basomedialis	basomedial amygdaloid nucleus	BM
Ncl. amygdaloideus basomedialis, pars anterior	basomedial amygdaloid nucleus, anterior part	BMA
Ncl. amygdaloideus centralis	central amygdaloid nucleus	Ce
Ncl. amygdaloideus corticalis	cortical amygdaloid nucleus	CoA
Ncl. amygdaloideus corticalis anterior	anterior cortical amygdaloid nucleus	ACo
Ncl. amygdaloideus corticalis anterior, pars dorsalis	anterior cortical amygdaloid nucleus, dorsal part	ACoD
Ncl. amygdaloideus corticalis anterior, pars ventralis	anterior cortical amygdaloid nucleus, ventral part	ACoV
Ncl. amygdaloideus corticalis posterior	posterior cortical amygdaloid nucleus	PCo
Ncl. amygdaloideus intercalatus	intercalated nuclei of the amygdala	I
Ncl. amygdaloideus lat. pars dorsomedialis	lateral amygdaloid nucleus, dorsomedial part	LaDM
Ncl. amygdaloideus lat. pars ventralis	lateral amygdaloid nucleus, ventral part	LaV
Ncl. amygdaloideus lat., pars dorsolateralis	lateral amygdaloid nucleus, dorsolateral part	LaDL
Ncl. amygdaloideus lat., pars intermedia	lateral amygdaloid nucleus, intermediate part	LaI
Ncl. amygdaloideus lat., pars magnocellul.	lateral amygdaloid nucleus, magnocellular part	LaMC
Ncl. amygdaloideus medialis	medial amygdaloid nucleus	Me
Ncl. amygdaloideus medialis, pars anteroventralis	medial amygdaloid nucleus, anteroventral part	MeAV
Ncl. amygdaloideus medialis, pars posterodorsalis	medial amygdaloid nucleus, posterodorsal part	MePD
Ncl. amygdaloideus medialis, pars posteroventralis	medial amygdaloid nucleus, posteroventral part	MePV
Ncl. ansae lenticularis	nucleus of the ansa lenticularis	AL
Ncl. ansae peduncularis	nucleus of the ansa peduncularis	APd
Ncl. anterior hypothalami <i>see</i> Ncl. hypothalamicus -	anterior hypothalamic nucleus	
Ncl. anterior hypothalami <i>see</i> Ncl. hypothalamicus -	anterior hypothalamic nucleus, dorsal part	
Ncl. anterior thalami, <i>see</i> Ncl. thalamicus -	anterior thalamus	
Ncl. anterodorsalis thalami <i>see</i> Ncl. thalamicus -	anterodorsal thalamic nucleus	
Ncl. anteromedialis thalami, <i>see</i> Ncl. thalamicus -	anteromedial thalamic nucleus	
Ncl. anteroventralis thalami, <i>see</i> Ncl. thalamicus -	anteroprincipal thalamic nucleus	
Ncl. arcuatus hypothalami	arcuate hypothalamic nucleus	Arc
Ncl. basalis magnocellularis	lateral large-celled part of the basal nucleus	BMC
Ncl. basalis (Meynert)	basal nucleus of Meynert	B
Ncl. basalis, pars compacta	basal nucleus, compact part	BC
Ncl. basalis, pars diffusa	basal nucleus, diffuse part	BD
Ncl. basalis, pars oralis	basal nucleus, orodorsal extension	BOD

Ncl. brachium colliculi inferioris	nucleus of the brachium of the inferior colliculus	BIC
Ncl. campus Foreli	nucleus of the field of Forel	FF
Ncl. caudatus	caudate nucleus	Cd
Ncl. caudatus, pars lateralis	lateral caudate nucleus	LCd
Ncl. caudatus, pars medialis	medial caudate nucleus	MCd
Ncl. caudatus, pars ventralis	ventral caudate nucleus	VCd
Ncl. centralis	central nucleus	cen
Ncl. centralis colliculi inferioris	central nucleus of the inferior colliculus	CIC
Ncl. centrolateralis thalami, <i>see</i> Ncl. thalamicus -		
Ncl. cochlearis	cochlear nucleus	Coc
Ncl. cochlearis dorsalis	dorsal cochlear nucleus	DC
Ncl. cochlearis ventralis	ventral cochlear nucleus	VC
Ncl. commissurae ant., Ncl. interstitialis commissurae anterior	bed nucleus of the anterior commissure	BAC
Ncl. commissurae posterioris	nucleus of the posterior commissure	PCom
Ncl. commissuralis thalami	commissural nucleus of the thalamus	Com
Ncl. corpus trapezoidum	nucleus of the trapezoid body	Tz
Ncl. cucullaris thalami	nucleus cucullaris of the thalamus	Cuc
Ncl. cuneatis externus	external cuneate nucleus	ECu
Ncl. cuneatus	cuneate nucleus	Cu
Ncl. cuneiformis (mesencephalicus pf.)	cuneiform nucleus	CnF
Ncl. dentatus	dentate nucleus	Dt
Ncl. diagonalis (Broca)	nucleus of the diagonal band	DB
Ncl. diagonalis, pars angularis	angular part of the diagonal band nucleus	ADB
Ncl. diagonalis, pars horizontalis	horizontal limb of the diagonal band	HDB
Ncl. diagonalis, pars verticalis	vertical limb of the diagonal band	VDB
Ncl. dorsalis motorius nervi vagi, Ncl. motorius dorsalis nervi vagi	dorsal motor nucleus of vagus nerve	10
Ncl. Edinger-Westphal	Edinger-Westphal nucleus	EW
Ncl. emboliformis	emboliform nucleus	Emb
Ncl. endopiriformis	endopiriform nucleus	EPi
Ncl. entopeduncularis	entopeduncular nucleus	EP
Ncl. fastigii	fastigial nucleus of cerebellum	Fsg
Ncl. gelatinosus solitarii	nucleus of the solitary tract, gelatinous subnucleus	SolG
Ncl. gelatinosus thalami	gelatinous thalamic nucleus	G
Ncl. gemini hypothalamici	gemini hypothalamic nucleus	Ge
Ncl. globosus	globose nucleus	Glo
Ncl. gracilis	gracile nucleus	Gr
Ncl. habenulae lateralis	lateral habenular nucleus	LHb
Ncl. habenulae medialis	medial habenular nucleus	MHb
Ncl. hypothalamicus anterior	anterior hypothalamic nucleus	AHy
Ncl. hypothalamicus anterior, pars centralis	anterior hypothalamic nucleus, central part	AHC
Ncl. hypothalamicus anterior, pars dorsalis	anterior hypothalamic nucleus, dorsal part	AHD
Ncl. hypothalamicus dorsalis	dorsal hypothalamic nucleus	DHy
Ncl. hypothalamicus dorsomedialis	dorsomedial hypothalamic nucleus	DMH
Ncl. hypothalamicus dorsomedialis, pars compacta	dorsomedial hypothalamic nucleus, compact part	DMC
Ncl. hypothalamicus dorsomedialis, pars diffusa	dorsomedial hypothalamic nucleus, diffuse part	NDMD
Ncl. hypothalamicus lateralis	magnocellular nucleus of the lateral hypothalamus	MCLH
Ncl. hypothalamicus lateroanterior	lateroanterior hypothalamic nucleus	LA
Ncl. hypothalamicus ventromedialis	ventromedial hypothalamic nucleus	VMH
Ncl. infundibularis (arcuatus)	infundibular nucleus (arcuate nucleus)	Inf
Ncl. intercollicularis	intercollicular nucleus	InCo
Ncl. interfascicularis	interfascicular nucleus	IF
Ncl. intermedius hypothalami	sexual dimorphic ncl.	SxD
Ncl. interpeduncularis	interpeduncular nucleus	IP
Ncl. interpositus	interposed cerebellar nucleus	Int
Ncl. interstitialis	interstitial nucleus, <i>see</i> bed nucleus	
Ncl. interstitialis striae terminalis	bed nucleus of the stria terminalis	BST
Ncl. interstitialis striae terminalis, pars anterior	bed nucleus of the stria terminalis, medial division	BSTM
Ncl. interstitialis striae terminalis, pars interamygdaloidia	bed nucleus of the stria terminalis, central division	BSTC
Ncl. interstitialis striae terminalis, pars juxtacapsularis	bed nucleus of the stria terminalis, lateral division, juxtacapsular part	BSTLJ
Ncl. interstitialis striae terminalis, pars lateralis	bed nucleus of the stria terminalis, lateral division	BSTL
Ncl. interstitialis striae terminalis, pars posterior	bed nucleus of the stria terminalis, posterior part	BSTP
Ncl. interstitialis striae terminalis, pars posterolateralis	bed nucleus of the stria terminalis, posterolateral part	BSTPL
Ncl. interstitialis striae terminalis, pars posteromedialis	bed nucleus of the stria terminalis, posteromedial part	BSTPM
Ncl. interstitialis striae terminalis, pars ventralis	bed nucleus of the stria terminalis, ventral division	BSTV

Ncl. interstitialis tractus olfactorii accessorii	bed nucleus of the accessory olfactory tract	BAOT
Ncl. lemnisci lateralis	nuclei of the lateral lemniscus	LL
Ncl. lentiformis	lentiform nucleus	Len
Ncl. limitans thalami	limitans thalamic nucleus	Lim
Ncl. linearis rostralis raphae	rostral linear nucleus of the raphe	RLi
Ncl. magnocellularis preopticus	magnocellular preoptic nucleus	MCPO
Ncl. mamillaris medialis	medial mammillary nucleus	MM
Ncl. mamillaris medialis, pars magnocellularis	medial mammillary nucleus, magnocellular part	MMC
Ncl. mamillaris medialis, pars parvocellularis	medial mammillary nucleus, parvocellular part	MPC
Ncl. mammillaris lateralis	lateral mammillary nucleus	LM
Ncl. medialis centralis thalami, <i>see</i> Ncl. thalamicus -	centromedial thalamic nucleus	
Ncl. mediodorsalis thalami, <i>see</i> Ncl. thalamicus -	medial dorsal thalamic nucleus	
Ncl. mesencephalicus profundus	deep mesencephalic nucleus	DpMe
Ncl. motorius nervi trigemini	motor trigeminal nucleus	Mo5
Ncl. nervi accessorii spinalis	accessory nucleus, spinal root	11
Ncl. nervi facialis	facial nucleus	7
Ncl. nervi hypoglossi	hypoglossal nucleus	12
Ncl. nervi vestibularis	vestibular nuclei	Ve
Ncl. oculomotorius	oculomotor nucleus	3
Ncl. oculomotorius accessorius, p. medialis	medial accessory oculomotor nucleus	MA3
Ncl. oculomotorius, pars parvocellularis	parvocellular, oculomotor nucleus	PC3
Ncl. olfactorius anterior (Reg. retrobulbaris)	anterior olfactory nucleus (retrobulbar region)	AO
Ncl. olivaris accessorius dorsalis	dorsal accessory olive	DAO
Ncl. olivaris accessorius medialis	medial accessory olive	MAO
Ncl. olivaris inferior, pars medialis	inferior olive, medial subnucleus <i>see</i> medial inferior olivary nucleus	
Ncl. olivaris inferior, pars medialis	medial inferior olivary nucleus	MIO
Ncl. olivaris inferior, pars principalis	inferior olive, principal nucleus	IOPr
Ncl. olivaris superior	superior olivary complex	SOC
Ncl. olivaris superior, pars lateralis	lateral superior olivary nucleus	LSO
Ncl. olivaris superior, pars medialis	medial superior olivary nucleus	MSO
Ncl. pallidohypothalamicus	pallidohypothalamic nucleus	PalHy
Ncl. parabigeminalis	parabigeminal nucleus	PBG
Ncl. parabrachialis	parabrachial nucleus	PB
Ncl. parabrachialis lateralis	lateral parabrachial nucleus	LPB
Ncl. parabrachialis medialis	medial parabrachial nucleus	MPB
Ncl. parabrachialis pigmentosus	parabrachial pigmented nucleus	PBP
Ncl. paracentralis thalami	paracentral thalamic nucleus	PC
Ncl. paraformicalis	paraformical nucleus	PaF
Ncl. paragigantocellularis	lateral paragigantocellular nucleus	LPGi
Ncl. paranigralis	paranigral nucleus	PN
Ncl. paraolivaris superior	superior paraolivary nucleus	SPO
Ncl. paraopticus	paraoptic nucleus	Pa2
Ncl. parataenialis thalami	paratenial thalamic nucleus	PT
Ncl. paraventricularis hypothalami	paraventricular hypothalamic nucleus	Pa
Ncl. paraventricularis hypothalami	paraventricular hypothalamic nucleus, fornical part	PaFo
Ncl. paraventricularis hypothalami, pars magnocellularis	paraventricular hypothalamic nucleus, magnocellular part	PaMc
Ncl. paraventricularis hypothalami, pars parvocellularis	paraventricular hypothalamic nucleus, anterior parvocellular part	PaAP
Ncl. paraventricularis hypothalami, pars posterior	paraventricular hypothalamic nucleus, posterior part	PaPo
Ncl. paraventricularis thalami	paraventricular thalamic nucleus	PV
Ncl. paraventricularis thalami, pars anterior	paraventricular thalamic nucleus, anterior part	PVA
Ncl. paraventricularis thalami, pars posterior	paraventricular thalamic nucleus, posterior part	PVP
Ncl. peduncularis transversus	medial terminal nucleus of the accessory optic system	MT
Ncl. perifornicalis	perifornical nucleus	PeF
Ncl. peripeduncularis	peripeduncular nucleus	PP
Ncl. periventricularis hypothalami	periventricular hypothalamic nucleus	Pe
Ncl. periventricularis hypothalami, pars dorsalis	dorsal periventricular hypothalamic nucleus	DPe
Ncl. periventricularis hypothalami, pars intermedius	intermediate periventricular hypothalamic nucleus	IPe
Ncl. periventricularis hypothalami, pars ventralis	ventral periventricular hypothalamic nucleus	VPe
Ncl. posterolateralis thalami, <i>see</i> Ncl. thalamicus -	posterolateral thalamic nucleus	
Ncl. posteromedialis thalami, <i>see</i> Ncl. thalamicus -	posteromedial thalamic nucleus	
Ncl. praegeniculatus	pregeniculate nucleus	PGn
Ncl. praemamillaris	premamillary nucleus	PrM

Ncl. praeopticus	preoptic nucleus	PO
Ncl. praeopticus centralis see medialis	central preoptic nucleus see medial	
Ncl. praeopticus lateralis	lateral preoptic nucleus	LPO
Ncl. praeopticus medialis	medial preoptic nucleus	MPO
Ncl. praeopticus medianus	median preoptic nucleus	MnPO
Ncl. praeopticus oralis	anterior preoptic nucleus	APO
Ncl. praeopticus ventralis	ventral preoptic nucleus	VPO
Ncl. praeopticus, pars magnocellularis	magnocellular preoptic nucleus	MCPO
Ncl. praetectalis	principal pretectal nucleus	PrPT
Ncl. praetectalis anterior	anterior pretectal nucleus	APT
Ncl. prepositus hypoglossi	prepositus hypoglossal nucleus	PrH
Ncl. pretectalis olivaris	olivary pretectal nucleus	OPT
Ncl. pretectalis posterior	posterior pretectal nucleus	PPT
Ncl. principalis nervi trigemini	principal sensory trigeminal nucleus	Pr5
Ncl. pulvinaris	pulvinar nucleus	Pul
Ncl. pulvinaris intergeniculatus	intergeniculate pulvinar nucleus	IGPul
Ncl. pulvinaris lateralis	lateral pulvinar nucleus	LPul
Ncl. pulvinaris medialis	medial pulvinar nucleus	MPul
Ncl. pulvinaris superficialis	superficial pulvinar nucleus	SFPul
Ncl. raphe dorsalis (supratrochlearis)	dorsal raphe nucleus	DR
Ncl. raphe linearis	caudal linear nucleus of the raphe	CLi
Ncl. raphe medianus	median raphe nucleus	MnR
Ncl. raphe obscurus	nucleus raphe obscurus	ROb
Ncl. raphe pallidus	nucleus raphe pallidus	RPa
Ncl. raphes	raphe nuclei	Ra
Ncl. reticularis	reticular nucleus	Ret
Ncl. reticularis gigantocellularis	gigantocellular reticular nucleus	Gi
Ncl. reticularis lateralis	lateral reticular nucleus	LRt
Ncl. reticularis parvocellularis	parvocellular reticular nucleus	PCRt
Ncl. reticularis pontis	pontine reticular nucleus	PnRt
Ncl. reticularis tegmenti	mesencephalic (tegmental) reticular nucleus	MTgR
Ncl. reticulotegmentalis pontis	reticulotegmental nucleus of the pons	RtTg
Ncl. retroambiguus	retroambiguus nucleus	RAmb
Ncl. retrochiasmaticus	retrochiasmatic nucleus	RC
Ncl. retrorubralis	retrorubral nucleus	RR
Ncl. reuniens thalami	reuniens thalamic nucleus	Re
Ncl. reuniens thalami, pars ventralis	ventral reuniens thalamic nucleus	VRe
Ncl. rhomboideus thalami	rhomboid thalamic nucleus	Rh
Ncl. rotundus (ncl. tractus solitarius, subnucleus rotundus)	rotund nucleus	Ro
Ncl. ruber	red nucleus	R
Ncl. ruber, capsula	capsule of red nucleus	cr
Ncl. ruber, pars magnocellularis	red nucleus, magnocellular part	RMC
Ncl. ruber, pars parvocellularis	red nucleus, parvocellular part	RPC
Ncl. sagulum	sagulum nucleus	Sag
Ncl. septi lateralis	lateral septal nucleus	LS
Ncl. septi lateralis, pars dorsalis	lateral septal nucleus, dorsal part	LSD
Ncl. septi lateralis, pars intermedia	lateral septal nucleus, intermediate part	LSI
Ncl. septi lateralis, pars ventralis	lateral septal nucleus, ventral part	LSV
Ncl. septi medialis	medial septal nucleus	MS
Ncl. septi posterior	posterior septal nucleus	PS
Ncl. septi triangularis	triangular septal nucleus	TS
Ncl. septi ventralis	ventral septal nucleus	VS
Ncl. septodiagonalis	septodiagonal nucleus	SD
Ncl. septofimbrialis	septofimbrial nucleus	SFi
Ncl. septohippocampalis	septohippocampal nucleus	SHi
Ncl. septohypothalamicus	septohypothalamic nucleus	SHy
Ncl. solitarius, pars commissuralis	solitary nucleus, commissural part	SoLC
Ncl. spinalis lateralis	lateral spinal nucleus	LSp
Ncl. spinalis nervi trigemini	spinal trigeminal nucleus	Sp5
Ncl. striae medullaris	nucleus of the stria medullaris	SM
Ncl. subcoeruleus	subcoeruleus nucleus/ A7 noradrenaline cells	SubC/ A7
Ncl. subhabenularis	subhabenular nucleus	SubH
Ncl. subincertus	subincertal nucleus	SubI
Ncl. sublentiformis	sublentiform nucleus	SLn
Ncl. subparafascicularis thalami	subparafascicular thalamic nucleus	SPF
Ncl. subthalamicus	subthalamic nucleus	STh
Ncl. subthalamicus, capsula	capsule of subthalamic nucleus	csTh
Ncl. suprachiasmaticus	suprachiasmatic nucleus	SCh
Ncl. suprageniculatus	suprageniculate nucleus	SGe
Ncl. supramammillaris	supramammillary nucleus	SuM
Ncl. supraopticus	supraoptic nucleus	SO
Ncl. supraopticus, pars dorsolateralis	supraoptic nucleus, dorsolateral part	SODL
Ncl. supraopticus, pars posterior	supraoptic nucleus, posterior part	SOP
Ncl. supraopticus, pars retrochiasmaticus	supraoptic nucleus, retrochiasmatic part	SOR
Ncl. supraopticus, pars tuberalis	supraoptic nucleus, tuberal part	SOT
Ncl. supraopticus, pars ventromedialis	supraoptic nucleus, ventromedial part	SOVM

Ncl. tegmentalis laterodorsalis	laterodorsal tegmental nucleus	LDTg
Ncl. tegmentalis pedunculopontinus	pedunculopontine tegmental nucleus	PPTg
Ncl. tegmentalis ventralis (Gudden)	ventral tegmental nucleus (Gudden)	VTg
Ncl. tegmenti dorsalis	dorsal tegmental nucleus	DTg
Ncl. terminalis dorsalis	dorsal terminal ncl. of the accessory optic system	DT
Ncl. terminalis lateralis	lateral terminal ncl. of the AOS	LTe
Ncl. thalamicus anterior	anterior thalamic nucleus	ATh
Ncl. thalamicus anterodorsalis	anterodorsal thalamic nucleus	AD
Ncl. thalamicus anteromedialis	anteromedial thalamic nucleus	AM
Ncl. thalamicus anteroprincipalis	anteroprincipal thalamic nucleus	APr
Ncl. thalamicus centralis medialis	centromedian thalamic nucleus	CM
Ncl. thalamicus centralis medialis, pars magnocellularis	centromedian thalamic nucleus, magnocellular part	CMMC
Ncl. thalamicus centralis medialis, pars parvocellularis	centromedian thalamic nucleus, parvocellular part	CMPC
Ncl. thalamicus centralis medialis, pars ventralis	centromedian thalamic nucleus, ventral part	CMV
Ncl. thalamicus fasciculosus	fasciculosus thalamic nucleus	Fas
Ncl. thalamicus lateralis	lateral thalamic nuclear region	LTh
Ncl. thalamicus mediodorsalis	mediodorsal thalamic nucleus	MD
Ncl. thalamicus mediodorsalis, pars dorsalis	mediodorsal thalamic nucleus, dorsal part	MDD
Ncl. thalamicus mediodorsalis, pars fasciculata	mediodorsal thalamic nucleus, pars fasciculosa	MDFa
Ncl. thalamicus mediodorsalis, pars fibrosa	mediodorsal thalamic nucleus, pars fibrosa	MDFi
Ncl. thalamicus mediodorsalis, pars ventralis	mediodorsal thalamic nucleus, ventral part	MDV
Ncl. thalamicus mediodorsalis, pars magnocellularis	mediodorsal thalamic nucleus, pars magnocellularis	MDMC
Ncl. thalamicus posterolateralis, pars ventralis	ventroposterior lateral thalamic nucleus	VPL
Ncl. thalamicus posteromedialis, pars inferior	ventroposterior inferior thalamic nucleus	VPI
Ncl. thalamicus posteromedialis, pars ventralis	ventroposterior medial thalamic nucleus	VPM
Ncl. thalamicus reticularis	reticular thalamic nucleus	Rt
Ncl. thalamicus ventralis anterior, pars fasciculosus	ventroanterior thalamic nucleus, fasciculosus part	
Ncl. thalamicus ventralis anterior, pars magnocellularis	ventroanterior thalamic nucleus, magnocellular part	VAMC
Ncl. tractus olfactorius	nucleus of the olfactory tract <i>see</i> nucleus of the lateral olfactory tract	
Ncl. tractus opticus	nucleus of the optic tract	OT
Ncl. tractus solitarius	nucleus of the solitary tract	Sol
Ncl. trapezoidalis, <i>see</i> Ncl. corpus trapezoideum	trapezoid nucleus	
Ncl. triangularis septi	triangular septal nucleus	TS
Ncl. trigeminalis accessorius	accessory trigeminal nucleus	Acs5
Ncl. trigeminalis mesencephali	mesencephalic trigeminal nucleus	Me5
Ncl. trigeminalis, pars spinalis	dorsomedial spinal trigeminal nucleus	DMSp5
Ncl. trochlearis (nervi trochlearis)	trochlear nucleus	4
Ncl. tuberculi lateralis	lateral tubercular nucleus	LTu
Ncl. tuberculi medialis	medial tubercular nucleus	MTu
Ncl. tuberomammillaris	tuberomammillary nucleus	TM
Ncl. ventralis anterior thalami	ventral anterior thalamic nucleus	VA
Ncl. ventrolateralis thalami	ventral lateral thalamic nucleus	VL
Ncl. ventromedialis hypothalami, pars centralis	ventromedial hypothalamic nucleus, central part	VMHC
Ncl. ventromedialis thalami, <i>see</i> Ncl. thalamicus -	ventromedial thalamic nucleus	
Ncl. vestibularis descendens (spinalis)	spinal vestibular nucleus	SpVe
Ncl. vestibularis lateralis	lateral vestibular nucleus	LVe
Ncl. vestibularis medialis	medial vestibular nucleus	MVe
Ncl. vestibularis superior	superior vestibular nucleus	SuVe
Ncl. accessorii hypothalami	accessory neurosecretory (hypothalamic) nuclei	ANC
Ncl. intermedii hypothalami	intermediate hypothalamic nuclei	IMH
Ncl. intralamellares thalami	intralamellar thalamic nuclei	ILa
Ncl. pontis	pontine nuclei	Pn
Nervus <i>see</i> N.	nerve	n
Neurohypophysis	neurohypophysis	NHp
Nn. spinales	spinal nerve	spn
Nodus lymphaticus	lymph node	Ly
Obex	obex	Obex
Oesophagus	esophagus	Eso
Oliva inferior	inferior olive	IO
Oliva inferior <i>see</i> Ncl. olivaris -	inferior olive	
Oliva superior	superior olive	SOI
Operculum	operculum	Op

Operculum frontale	frontal operculum	FOP
Operculum parietale	parietal operculum	PaOp
Operculum temporale (facies supratemporalis)	temporal operculum	TOP
Organum (vasculosum) subcommissurale	subcommissural organ	SCO
Organum (vasculosum) subfornicale	subfornical organ	SFO
Organum (vasculosum) laminae terminalis	vascular organ of the lamina terminalis	VOLT
Organum Corti	organ of Corti	Corti
Os ethmoidale	ethmoid bone	Ethm
Os ethmoidale, lam. cribriformis	cribriform plate	CrP
Os ethmoidale, lam. orbitalis	orbital plate	OrbP
Os ethmoidale, lam. perpendicularis	perpendicular plate	PeP
Os frontale	frontal bone	Fro
Os frontale (pars nasalis)	frontal bone, nasal part	FroN
Os frontale (pars orbitalis)	frontal bone, orbital part	FroO
Os frontale (prc. zygomaticus)	frontal bone, zygomatic process	FroZ
Os frontale (squama ossis frontalis)	frontal bone, squamous part	FroS
Os frontale, crista	frontal bone, crest	FroC
Os hyoideum	hyoid bone	HyoId
Os hyoideum, cornu majus	greater horn of hyoid bone	GHHy
Os hyoideum, cornu minus	lesser horn of hyoid bone	LHHy
Os mandibulae, Mandibula	mandible	Man
Os mandibulare / corpus mandibulae	body of mandible	BMan
Os nasale	nasal bone	Na
Os occipitale	occipital bone	Occ
Os palatinum	palate	Palate
Os parietale	parietal bone	ParB
Os sphenoidale	sphenoid bone	SphB
Os sphenoidale, ala major	sphenoid, greater wing	SphGW
Os sphenoidale, ala minor	sphenoid, lesser wing	SphLW
Os temporale	temporal bone	Temp
Os temporale, pars petrosa	temporal bone, petrosal part	TempP
Os temporale, pars squamosa	squamous part of the temporal bone	Sq
Os zygomaticum	zygomatic bone	Zyg
Ostium pharyngeum tubae auditivae	opening of auditory tube	oaud
Ostium sinus maxillaris	opening of the maxillary sinus	omaxs
Palatum molle	soft palate	SPal
Palpebra	eyelid	Eyelid
Papilla nervi optici	optic papilla	pap
Paraflocculus	paraflocculus	PFI
Parasubiculum	parasubiculum	PaS
Pars tuberalis hypophysealis	tuberal part of hypophysis	TuHp
Pedunculus cerebellaris inferior	inferior cerebellar peduncle (restiform body)	icp
Pedunculus cerebellaris superior	superior cerebellar peduncle (brachium conjunctivum)	scp
Pedunculus (nuclei) lentiformis	peduncle of lenticular nucleus	PedL
Pedunculus cerebellaris medialis	middle cerebellar peduncle	mcp
Pedunculus cerebri, pars basalis	cerebral peduncle	cp
Pedunculus olfactorius <i>see</i> Tractus o.	olfactory peduncle <i>see</i> olfactory tract	
Pedunculus thalami inferior	inferior thalamic peduncle	ithp
Planum temporale	planum temporale	PTe
Platysma	platysma	Plat
Plexus brachialis	brachial plexus	bplx
Plexus caroticus	carotid plexus	cplx
Plexus caroticus internus	internal carotid plexus	ictpx
Plexus cervicalis	cervical plexus	cerpx
Plexus choroideus	choroid plexus	chp
Plexus choroideus	choroid plexus of 3rd ventricle	chp3V
Plexus choroideus	choroid plexus of 4th ventricle	chp4V
Plexus lumbosacralis	lumbosacral plexus	lsplx
Plexus parotideus	parotid plexus	papx
Plexus sympathicus	sympathetic plexus	splx
Plexus venosus pterygoideus	pterygoid plexus	ptgpx
Plexus venosus pterygoideus internus	internal pterygoid plexus	iptgpx
Plexus venosus retroarticularis	retroarticular plexus	rapx
Plexus venosus retroorbicularis	retroorbicular plexus	ropx
Plexus venosus suboccipitalis	suboccipital venous plexus	socv
Plexus venosus venae vertebralis (int.)	internal vertebral venous plexus	ivvpx
Plica salpingopalatina	salpingopalatinal fold	SPaF
Plica salpingopharyngea	salpingopharyngeal fold	SPhF
Plica sublingualis	sublingual plica	SIP1
Polus frontalis	frontal pole	FrP
Polus occipitalis	occipital pole	OcP
Polus temporalis	temporal pole	TmP
Pons	pons	Pons
Pontes striatales	striatal cell bridges	SB
Praecuneus	precuneus	PCun

Praesubiculum	presubiculum	PrS
Prerubral field (tegmental field)	prerubral field (tegmental field)	PR
Proc. alveolaris maxillae	alveolar process of maxilla	Alv
Proc. clinoides anterior	anterior clinoid process	AClP
Proc. condylaris mandibulae	condylar process of mandible	Con
Proc. coronoideus mandibulae	coronoid process of the mandible	Cor
Proc. mastoideus	mastoid process of temporal bone	Mst
Proc. palatinus maxillae	maxilla, palatine process	MxPl
Proc. pterygoideus	pterygoid process	Ptg
Proc. pterygoideus, lamina lateralis	lateral lamina of pterygoid process	LLPtg
Proc. spinosus axis	spinous process of axis	SpAx
Proc. styloideus	styloid process	Sty
Proc. transversus	transverse process	TrP
Proc. transversus	transverse process of vertebra	TrPV
Proc. transversus atlantis	transverse process of atlas	TrPA
Proc. zygomaticus ossis frontalis	zygomatic process of frontal bone	ZyFr
Pulvinar	pulvinar	Pul
Putamen	putamen	Pu
Putamen mediale	putamen, medial part	PuM
Putamen ventrale	putamen, ventral part	Pu
Pyramis	pyramid	Pyr
Radiatio corporis callosi	radiation of corpus callosum	racc
Radiatio olfactoria	olfactory radiation	olfr
Radiatio olfactoria profunda	deep olfactory radiation	dolf
Radiatio optica	optic radiation	or
Radiatio thalamica superior	superior thalamic radiation	str
Radix dorsalis	dorsal root	dr
Radix sensoria nervi trigemini	sensory root of the trigeminal nerve	s5
Radix ventralis	ventral root	vr
Rami glandulares	glandular branches	gld
Rami glandulares	glandular blood vessels	glve
Rami nasales interni	internal nasal (venous) branches	inav
Rami nasales posteriores	posterior nasal branches	pnar
Rami nervi facialis	facial nerve roots	7r
Rami pharyngei	pharyngeal branches	phar
Rami pterygoidei	pterygoid branches of trigeminal nerve	ptg5
Ramus mandibulae	ramus of mandible	Ram
Recessus infundibularis ventriculi tertii	infundibular recess of the 3rd ventricle	IRe
Recessus lateralis ventriculi quarti	lateral recess of the fourth ventricle	LR4V
Recessus mamillaris	mammillary recess of the 3rd ventricle	MaRe
Recessus medianus ventriculi quarti	medial recesses of the fourth ventricle	MR4V
Recessus opticus	optic recess of third ventricle	ORe
Recessus pharyngeus	pharyngeal recess	PhaRe
Recessus pinealis	pineal recess of the third ventricle	PIRe
Recessus piriformis	piriform recess	PirR
Recessus praeopticus	preoptic recess of the third ventricle	P3V
Regio periamygdalaris	periamygdalar region	PAm
Regio retrobulbaris <i>see</i> Ncl. olfactorius ant.	retrobulbar region <i>see</i> ant. olfactory nucl.	
Regio subparaventricularis	subparaventricular zone	SPZ
Retina	retina	Retina
S. angularis	angular sulcus	angs
S. calcarinus	calcarine sulcus	ccs
S. calcarinus anterior	anterior calcarine sulcus	acs
S. calcarinus inferior	inferior calcarine sulcus	iccs
S. callosomarginalis	callosomarginal sulcus	cms
S. centralis	central sulcus	cs
S. cinguli	cingulate sulcus	cgs
S. circularis insulae	circular insular sulcus	cir
S. collateralis	collateral sulcus	cos
S. corporis callosi	sulcus of corpus callosi <i>see</i> callosal sulcus	
S. corporis callosi	callosal sulcus	cas
S. cruciformis	cruciform sulcus	crs
S. dorolateralis	dorolateral sulcus	dls
S. endorhinalis	endorhinal sulcus	ers
S. frontalis inf.	inferior frontal sulcus	ifs
S. frontalis intermedius	intermediate frontal sulcus	imfs
S. frontalis superior	superior frontal sulcus	sfs
S. fronto-marginalis	fronto marginal sulcus	fms
S. fronto-orbitalis	fronto-orbitalis sulcus	fos
S. hippocampi	hippocampal sulcus	his
S. hypothalamicus	hypothalamic sulcus	hs
S. insularis	insular sulcus	is
S. intraparietalis	intraparietal sulcus	ips
S. intrarhinalis	intrarhinal sulcus	irs
S. limitans	sulcus limitans	sl
S. lingualis	lingual sulcus	lgs
S. longitudinalis insulae	longitudinal insular sulcus	lis

S. marginalis insulae	marginal insular sulcus, <i>see</i> circular insular s.	
S. medianus	median sulcus	mns
S. occipitalis	occipital sulcus	os
S. occipitalis anterior	anterior occipital sulcus	aos
S. occipitalis transversus	occipitotransverse sulcus	otrs
S. occipito-temporalis	occipitotemporal sulcus	ots
S. occipito-temporalis inferior s. collateralis	inferior occipito temporal sulcus	iots
S. olfactorius	olfactory sulcus	olfs
S. orbitalis (sulci orbitales)	orbital sulcus (sulci)	ors
S. orbitalis lateralis	lateral orbital sulcus	los
S. orbitalis medialis	medial orbital sulcus	mos
S. orbitalis posterior	posterior orbital sulcus	pos
S. paracentralis	paracentral sulcus	pacs
S. parahippocampo-lingualis	parahippocampal sulcus, <i>see</i> lingual sulcus	
S. parieto-occipitalis	parieto-occipital sulcus	pocs
S. parolfactorius	parolfactory sulcus	pols
S. parolfactorius anterior	anterior parolfactory sulcus	aps
S. parolfactorius posterior	posterior parolfactory sulcus	pps
S. pontinus superior	superior pontine sulcus	sps
S. postcentralis	postcentral sulcus	pocs
S. postcentralis inferior	inferior postcentral sulcus	poci
S. postcentralis superior	superior postcentral sulcus	spocs
S. praecentralis	precentral sulcus	pcs
S. rhinalis	rhinal sulcus	rhs
S. rostralis	rostral sulcus	ros
S. semiannularis	semiannular sulcus	sas
S. subparietalis	subparietal sulcus	sbps
S. temporalis inferior	inferior temporal sulcus	its
S. temporalis medius	middle temporal sulcus	mts
S. temporalis superior	superior temporal sulcus	sts
S. temporalis transversus	transverse temporal sulcus	tts
S. unci	uncal sulcus (diverticulum unci)	us
Sacculus	sacculae	Sacc
Saccus endolymphaticus	endolymphatic sac	ELS
Septum	septum	Spt
Septum linguae	lingual septum	LgSpt
Septum nasi (pars ossea)	nasal septum	NSpt
Septum pellucidum	septum pellucidum	SptP
Sinus cavernosus	cavernous sinus	cav
Sinus ethmoidalis (Cellulae ethm.)	ethmoidal sinus (labyrinth and air cells)	eths
Sinus frontalis	frontal sinus	frs
Sinus marginalis	marginalis sinus <i>see</i> occipital sinus	
Sinus maxillaris	maxillary sinus	mxs
Sinus occipitalis	occipital sinus	occs
Sinus petrosus inferior	inferior petrosal sinus	ipets
Sinus petrosus superior	superior petrosal sinus	spets
Sinus rectus	straight sinus	ss
Sinus sagittalis inferior	inferior sagittal sinus	iss
Sinus sagittalis superior	superior sagittal sinus	sss
Sinus sigmoideus	sigmoid sinus	sig
Sinus sphenoidalis	sphenoid sinus	sphs
Sinus sphenoparietalis	sphenoparietal sinus	sphps
Sinus transversus	transverse sinus	trs
Spatium subarachnoidale	subarachnoid space	SArS
Stapes	stapes (ossicle)	Stp
Stapes, caput	head of stapes	HStapes
Sternum	sternum	St
Stratum medullare superficiale	superficial medullary stratum	sms
Stratum sagittale	sagittal stratum	sstr
Stratum sagittale internum	internal sagittal stratum	isst
Stratum subependymale	subependymal stratum	SEpS
Stria longitudinalis	longitudinal stria	lngs
Stria longitudinalis lateralis	lateral longitudinal stria	lls
Stria longitudinalis medialis	medial longitudinal stria	mls
Stria medullaris thalami	stria medullaris of the thalamus	sm
Stria olfactoria lateralis	lateral olfactory stria	lls
Stria olfactoria medialis	medial olfactory stria	mo
Stria sublenticularis	sublenticular stria	sls
Stria terminalis	stria terminalis	st
Striae medullares	striae medullares	smed
Striatum	striatum	Str
Subiculum	subiculum	S
Substantia gelatinosa	substantia gelatinosa	SG
Substantia gliosa subependymalis	substantia gliosa	SGI
Substantia grisea centralis mesencephali (Griseum centrale mesencephali)	central gray, <i>see</i> periaqueductal gray	PAG
Substantia grisea centralis spinalis	medullary central gray substance	MCG

Substantia innominata	substantia innominata	SI
Substantia nigra	substantia nigra	SN
Substantia nigra, pars compacta	substantia nigra, pars compacta	SNC
Substantia nigra, pars lateralis	substantia nigra, pars lateralis	SNL
Substantia nigra, pars reticulata	substantia nigra, pars reticulata	SNR
Substantia perforata anterior	anterior perforated substance	APS
Sulci orbitales	orbital sulci	orbs
Sulcus <i>see</i> S.		
Sut. lambdaidea	lambdoid suture	lds
Sut. maxillo-zygomatica	maxillo-zygomatic suture	mxzg
Sut. occipito-mastoidea	occipito-mastoid suture	ocm
Sut. parieto-zygomatica	parieto-zygomatic suture	pazg
Sut. sagittalis	sagittal suture	sags
Sut. spheno-frontalis	spheno-frontal suture	sphfs
Sut. spheno-occipitalis	spheno-occipital suture	sphoc
Sut. spheno-petrosa	spheno-petrosal suture	sphpe
Sut. spheno-squamosa	spheno-squamosal suture	sphsq
Sut. spheno-zygomatica	spheno-zygomatic suture	sphzg
Sut. squamosa	squamosal suture	squs
Sut. zygomatiko-maxillaris	zygomatiko-maxillary suture	zgmxx
Sut. zygomatiko-parietalis	zygomatiko-parietal suture	zgpa
Sut. zygomatiko-temporalis	zygomatiko-temporal suture	zgte
Taenia choroidea	tenia of choroid plexus	tch
Taenia fimbriae	tenia of fimbria	tfi
Taenia fornicis	tenia of fornix	tfx
Taenia striae terminalis	tenia of stria terminalis	tst
Taenia tecti	tenia tecta	TT
Taenia thalami	tenia thalamus	tt
Tapetum	tapetum	tp
Tbc. articulare	articular tubercle (of TMJ)	ATub
Tbc. cuneatum	cuneate tubercle	CuTu
Tbc. gracilis	gracilis tubercle	GrTu
Tbc. olfactorium	olfactory tubercle	Tu
Tectum	tectum	Tec
Tectum mesencephali	mesencephalic tectum	MTec
Tegmentum	tegmentum	Tg
Tegmentum, pars paracollicularis	paracollicular tegmentum	PCTg
Tela choroidea ventriculi lateralis	tela choroidea of lateral ventricle	tlcv
Tela choroidea ventriculi tertii	tela choroidea of third ventricle	tc3v
Telencephalon	telencephalon	Telen
Tentorium cerebelli	tentorium cerebelli	TCb
Thalamus	thalamus	Th
Thalamus, pars posterior	posterior thalamus	PTh
Tonsilla palatina	palatine tonsil	PtT
Tonsilla pharyngea	nasopharyngeal tonsil	NPhT
Torus levatorius	torus levatorius	TLev
Torus tubarius	torus tubarius	TTub
Tr. amygdalofugalis ventralis	ventral amygdalofugal pathway	vaf
Tr. cerebello-rubro-thalamicus	cerebello-rubro-thalamic fibers	crt
Tr. cerebello-thalamicus	cerebellothalamic tract	cbth
Tr. cortico-hypothalamicus	corticohypothalamic tract	chy
Tr. cortico-hypothalamicus medialis	medial corticohypothalamic tract	mch
Tr. cortico-spinalis (et -nuclearis)	cortico-spinal (and -nuclear) tract	csp
Tr. corticospinalis dorsalis	dorsal corticospinal tract	dcs
Tr. cortico-spinalis lateralis	lateral cortico-spinal tract	lcsp
Tr. cortico-spinalis ventralis	ventral cortico-spinal tract	vcsp
Tr. cuneo-cerebellaris	cuneo-cerebellar tract	cucb
Tr. dentato-thalamicus	dentato-thalamic tract	dt
Tr. dorsolateralis (Klaus)	dorsolateral tract	dlt
Tr. hypothalamo-hypophysealis	hypothalamo-hypophyseal tract	hyh
Tr. mamillo-tegmentalis	mammillo-tegmental tract	mtg
Tr. mamillo-thalamicus	mammillo-thalamic tract	mt
Tr. mesencephalicus nervi trigemini	mesencephalic trigeminal tract	me5
Tr. olfactorius	olfactory tract	olf
Tr. olfactorius im.	intermediate olfactory tract	iolf
Tr. olfactorius lateralis	lateral olfactory tract	lo
Tr. olivo-cerebellaris	olivocerebellar tract	oc
Tr. opticus	optic tract	opt
Tr. pyramidalis	pyramidal tract	py
Tr. reticulo-spinalis	reticulo-spinal tract	rtsp
Tr. rubro-spinalis	rubrospinal tract	rs
Tr. solitarius	solitary tract	sol
Tr. spinalis nervi trigemini	spinal trigeminal tract	sp5
Tr. spino-cerebellaris dorsalis	dorsal spinocerebellar tract	dsc
Tr. spino-cerebellaris ventralis	ventral spinocerebellar tract	vsc
Tr. spino-olivaris	spino-olivary tract	spo
Tr. spino-thalamicus	spinothalamic tract	spth

Tr. tecto-bulbaris	tectobulbar tract	tb
Tr. tecto-spinalis	tectospinal tract	ts
Tr. tegmenti centralis	central tegmental tract	ctg
Tr. trigemino-thalamicus	trigemino-thalamic tract	tth
Tr. trigemino-thalamicus dorsalis	dorsal trigemino-thalamic tract (<i>see</i> Has, FFo)	tth
Tr. tubero-hypophysealis	tubero-hypophyseal tract	thp
Tr. vestibulo-spinalis	vestibulo-spinal tract	vsp
Trachea	trachea	Trachea
Trigonum collaterale	collateral trigone	ctr
Trigonum hypoglossi	hypoglossal trigone	12Tr
Trigonum nervi vagi	vagal trigone	10Tr
Trigonum olfactorium	olfactory trigone	OTr
Truncus brachiocephalicus	brachiocephalic trunk	brctr
Truncus sympathicus	sympathetic trunk	Symp
Tuba auditiva	auditory tube	Aud
Tuber cinereum	tuber cinereum	TuCn
Tuberculum <i>see</i> Tbc.		
Uncus hippocampi	uncus hippocampi	Un
Utriculus	utricle	Utr
Uvula	uvula	Uv
V. alveolaris inferior	inferior alveolar vein	ialvv
V. alveolaris posterior	posterior alveolar vein	palv
V. angularis	angular vein	angv
V. auricularis posterior	posterior auricular vein	pauv
V. axillaris	axillary vein	axv
V. azygos	azygos vein	azy
V. basalis (R.)	basal vein	basv
V. brachiocephalica	brachiocephalic vein	brcv
V. cava inferior	inferior vena cava	ivc
V. cava superior	superior vena cava	svc
V. cerebri inferior	inferior cerebral vein	infcv
V. cerebri interna	inferior cerebral vein	icv
V. cerebri magna (G.)	great cerebral vein	gcv
V. cervicalis profunda	deep cervical vein	dpcv
V. cervicalis transversa	transverse cervical vein	trcerv
V. diploica frontalis	diploic vein	dip
V. emissaria canalis hypoglossi	emissary vein, (hypoglossal canal)	emi
V. emissaria mastoidea	emissary vein, (mastoid)	emi
V. facialis	facial vein	facv
V. facialis anterior	anterior facial vein	afv
V. intervertebralis	intervertebral vein	ivert
V. jugularis anterior	anterior jugular vein	ajugv
V. jugularis externa	external jugular vein	ejug
V. jugularis interna	internal jugular vein	ijugv
V. jugularis posterior	posterior jugular vein	pjug
V. lacrimalis	lacrimal vein	lacv
V. lingualis	lingual vein	lgv
V. maxillaris	maxillary vein	mxv
V. occipitalis	occipital vein	occv
V. ophthalmica	ophthalmic vein	ophv
V. ophthalmica inferior	inferior ophthalmic vein	iophv
V. ophthalmica sup.	superior ophthalmic vein	sophv
V. orbicularis posterior	posterior ophthalmic vein	pophv
V. plexus carotidei	vein of carotid plexus	cplxv
V. retromandibularis	retromandibular vein	rmv
V. septi pellucidi	septal vein	sv
V. subclavia	subclavian vein	subclv
V. sublingualis	sublingual vein	sublgv
V. submentalis	submental vein	smv
V. supratrochlearis	supratrochlear vein	sutrv
V. temporalis	temporal vein(s)	tv
V. temporalis superficialis	superficial temporal vein	stempv
V. thalamo-striata	thalamostriate vein	tsv
V. thyroidea superior	superior thyroid vein	sthyv
V. transversa faciei	transverse facial vein	tfv
V. vertebralis	vertebral vein	vertv
Vagina carotica	carotid sheath	CtdS
Vas	blood vessel	bv
Velum medullare inferior	inferior medullary velum	IMV
Velum medullare superior	superior medullary velum	SMV
Velum terminale (Aebi)	terminal velum (Aebi)	vt
Vena <i>see</i> V.	vein (unidentified)	v
Ventral pallidum, Pallidum ventrale	ventral pallidum	VP
Ventral striatum	ventral striatum	VStr
Ventriculus tertius	ventral third ventricle	V3V
Ventriculus lateralis	lateral ventricle	LV
Ventriculus lateralis, cornu frontale	frontal horn of lateral ventricle	FLV

Ventriculus lateralis, cornu occipitale	occipital horn of lateral ventricle	OLV
Ventriculus lateralis, cornu temporale	temporal horn of lateral ventricle	TLV
Ventriculus lateralis, pars centralis	central part (body) of lateral ventricle	CVL
Ventriculus lateralis, trigonum collaterale, Atrium	trigone of lateral ventricle	TrLV
Ventriculus quartus	fourth ventricle	4V
Ventriculus sinister	left ventricle	LVent
Ventriculus tertius thyroarytenoid	third ventricle	3V
Vermis cerebelli	vermis of cerebellum	Ver
Vertebra	vertebra	Vert
Vestibulum oris	vestibule of mouth	Vest
Vomer	vomer	Vomer
Zona incerta	zona incerta	ZI
Zona incerta, pars dorsalis	zona incerta, dorsal part	ZID
Zona incerta, pars ventralis	zona incerta, ventral part	ZIV
Zona reticularis, pars intermedia	intermediate reticular zone	IRt

¹ anterior limb, genu of -, posterior limb, lenticulothalamic part, retrolenticular part, sublenticular part,

² (.br=brevis, .lg=longus)

³ (.l= lobulus fusiformis;

7 INDEX OF TERMS

(pagenumbers refer only to the printed version)

A

abducens nerve or its root	6n	N. abducens	70
accumbens nucleus	Acb	Ncl. accumbens	72, 288
accumbens nucleus, centrolateral part	AcCL	Ncl. accumbens, pars centrolateralis	156, 158, 160, 162, 164, 168, 288
accumbens nucleus, centromedial part	AcCM	Ncl. accumbens, pars centromedialis	158, 160, 162, 164, 166, 168, 288
accumbens nucleus, subventricular part	AcSV	Ncl. accumbens, pars ventricularis	152, 154, 156, 160, 162, 166, 170, 288
agranular insular cortex	AIn	Cx. insularis agranularis	114, 281
alar ligament of dens	alal	Ligg. alaria	119
alar major cartilage	AMjC		47
allocortex	All	Allocortex	51
alveolar process of maxilla	Alv	Proc. alveolaris maxillae	58, 62
alveus of the hippocampus	alv	Alveus hippocampi	116, 202, 206, 210, 212, 233
ambiens gyrus	AG	Gyrus ambiens	72, 75, 188, 190, 282
amygdala	Amg	Amygdala	39, 40, 76, 79, 80, 114, 116, 196, 198, 200
amygdaloclaustral transition area	ACl	Area transitoria claustramo-amygdalaris	285
amygdalohippocampal area	AHi	Area amygdalohippocampalis	188, 190, 285
amygdaloid body <i>see</i> amygdala	Amg	Corpus amygdaloideum	
amygdaloid island(s), extended amygdala	AI	Insula amygdaloidea	178, 184, 286
amygdaloid nucleus	A	Ncl. amygdaloideus	
amygdalopiriform transition area	APir	Area transitoria amygdalo-piriformis	285
amygdalostriate transition area	AStr	Area transitoria amygdalo-striatalis	178, 182, 184, 188, 190, 192, 194, 196, 198, 200, 202, 204, 284, 285, 288
Andreas Retzius gyrus	ARG	Gyrus Andreas Retzius	231, 233
angular artery	ang	A. angularis	42, 43, 44, 45, 46
angular gyrus	AnG	Gyrus angularis	27, 28, 29, 30, 31, 32, 95, 96, 99, 100, 103, 104, 109, 110, 234, 237, 239, 241, 243, 245, 249, 251, 253, 281
angular part of the diagonal band nucleus	ADB	Ncl. diagonalis, pars angularis	286
angular sulcus	angs	S. angularis	283
angular vein	angv	V. angularis	40, 41, 42, 43, 44
ansa cervicalis	ancer	Ansa cervicalis	52, 53, 54, 78
ansa lenticularis	al	Ansa lenticularis	182, 184, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206
ansa peduncularis	ap	Ansa peduncularis	182, 184, 186
anterior amygdaloid area	AAA	Area amygdaloidea anterior	174, 178, 180, 182, 184, 186, 284, 285
anterior arch of atlas	AAT	Arcus anterior atlantis	119
anterior auricular artery	aa		78
anterior calcarine sulcus	acs	S. calcarinus anterior	227, 229, 231, 233, 234, 237, 239, 241
anterior cerebral artery	acer	A. cerebri anterior	25, 27, 29, 31, 33, 35, 37, 38, 39, 70, 74
anterior cervical intertransversarii muscle	ACeIT	M. intertransversarius	78
anterior cingulate area, <i>see</i> frontal limbic area		Area cingulata (intermedio- <i>limbica</i>) <i>see</i> Area limbica frontalis	
anterior column of fornix	afx	Fornix, crus anterior (pars libera, pars tecta)	76, 186
anterior commissure	ac	Commissura anterior	76, 79, 114, 116, 118, 120, 164, 166, 168, 170, 172, 174, 178, 180, 182, 184, 186, 188
anterior commissure, olfactory limb	aco	Commissura anterior, pars olfactoria	166, 168, 170
anterior cortical amygdaloid nucleus	ACo	Ncl. amygdaloideus corticalis anterior	174, 180, 182, 284
anterior cortical amygdaloid nucleus, dorsal part	ACoD	Ncl. amygdaloideus corticalis anterior, pars dorsalis	178
anterior cortical amygdaloid nucleus, ventral part	ACoV	Ncl. amygdaloideus corticalis anterior, pars ventralis	178
anterior forceps <i>see</i> forceps minor		Forceps minor	
anterior hypothalamic area	AHA	Area hypothalamica anterior	292
anterior hypothalamic nucleus, central part	AHC	Ncl. hypothalamicus anterior, pars centralis	292
anterior hypothalamic nucleus, dorsal part	AHD	Ncl. hypothalamicus anterior, pars dorsalis	292
anterior inferior cerebellar artery	aica	A. cerebelli anterior inferior	39, 78, 82
anterior jugular vein	ajugv	V. jugularis anterior	78
anterior limb of internal capsule	aic	Capsula interna, pars anterior	36, 152, 154, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174
anterior longitudinal ligament	all	Lig. longitudinale ant.	50, 119
anterior olfactory nucleus (retrobulbar region)	AO	Ncl. olfactorius anterior (Reg. retrobulbaris)	72, 147, 152, 154, 156, 158, 283

anterior parolfactory sulcus	aps	S. parolfactorius anterior	154, 283
anterior perforated substance	APS	Substantia perforata anterior	38
anterior preoptic nucleus	APO	Ncl. praeopticus oralis	292
anterior pulvinar nucleus	APul		214, 216, 291
anterior rectus capitis muscle	AReCa	M. rectus capitis ant.	44, 45, 117
anterior superior alveolar artery	asaa	A. alveolaris superior anterior	45
anterior superior alveolar nerve	asan	N. alveolaris superior ant.	45
anterior thalamic nucleus	ATh	Ncl. thalamicus anterior	79, 80, 290
anterior thalamus		Ncl. anterior thalami, <i>see</i> Ncl. thalamicus -	36
anterodorsal thalamic nucleus		Ncl. anterodorsalis thalami <i>see</i> Ncl. thalamicus -	
anterodorsal thalamic nucleus	AD	Ncl. thalamicus anterodorsalis	182, 184, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 290
anteromedial thalamic nucleus		Ncl. anteromedialis thalami, <i>see</i> Ncl. thalamicus -	
anteromedial thalamic nucleus	AM	Ncl. thalamicus anteromedialis	184, 186, 188, 290
anteroprincipal thalamic nucleus		Ncl. anteroventralis thalami, <i>see</i> Ncl. thalamicus -	
anteroprincipal thalamic nucleus	APr	Ncl. thalamicus anteroprincipalis	184, 186, 188, 190, 192, 194, 196, 198, 200, 290
apical ligament of dens	ald	Lig. apicis dentis	119
aqueduct	Aq		38
arachnoid granulations	argr	Granulationes arachnoidales	86
articular disc of temporo-mandibular joint, <i>see also</i> temporomandibular disc	Disc	Discus articularis mandibulae	43, 44, 111
articular tubercle (of TMJ)	ATub	Tbc. articulare	111
aryepiglotticus muscle	AryE	M. aryepiglotticus	54, 70
arytenoid muscle	AryM	M. arytenoideus	54
ascending palatine artery	apal	A. palatina ascendens	46, 48, 49, 50, 51
ascending pharyngeal artery	aph	A. pharyngea ascendens	49, 50, 51, 74
atlanto axial membrane	AtAx		119
atlanto occipital joint	AtOcJ	Artic. atlanto occipitalis	82, 117
atlanto occipital membrane	AtOcM	Membrana atlanto-occipitalis	46, 119
atlas (C1 vertebra)	Atlas	Atlas	46, 47, 48, 78, 82, 86, 119, 120
auditory tube	Aud	Tuba auditiva	70, 114, 115, 117
auditory tube cartilage	AudC	Cartilago tubae auditivae	115
auriculotemporal nerve	aute	N. auriculotemporalis	43, 44
axis (C2 vertebra)	Axis	Axis	50, 78, 82, 86, 119, 120

B

band of Giacomini	bG	Bandeletta Giacomini	192, 194, 196, 198, 282, 283
basal nucleus of Meynert	B	Ncl. basalis (Meynert)	286
basal nucleus, compact part	BC	Ncl. basalis, pars compacta	174, 178, 180, 184, 186, 190, 286
basal nucleus, diffuse part	BD	Ncl. basalis, pars diffusa	286
basal operculum	Bop		145, 147, 281
basilar artery	bas	A. basilaris	39, 40, 41, 42, 78
basilar cistern	BasCi	Cisterna basilaris	42
basolateral amygdaloid nucleus	BL	Ncl. amygdaloideus basolateralis	174, 178, 182, 190, 192, 284
basolateral amygdaloid nucleus, dorsal part	BLD	Ncl. amygdaloideus basolateralis, p.dorsalis	184, 186, 188, 284
basolateral amygdaloid nucleus, ventrolateral part	BLVL	Ncl. amygdaloideus basolateralis, pars ventrolateralis	180, 186, 188, 284
basolateral amygdaloid nucleus, ventromedial part	BLI	Ncl. amygdaloideus basolateralis, pars intermedialis	184, 186, 188, 284
basolateral amygdaloid nucleus, ventromedial part	BLPL	Ncl. amygdaloideus basolateralis, pars paralaminaris	180, 184, 186, 188, 284
basolateral amygdaloid nucleus, ventromedial part	BLVM	Ncl. amygdaloideus basolateralis, pars ventromedialis	172, 174, 178, 180, 182, 184, 188, 284
basomedial amygdaloid nucleus	BM	Ncl. amygdaloideus basomedialis	170, 172, 174, 178, 180, 182, 186, 190, 192, 284
basomedial amygdaloid nucleus, centromedial part	BMCM		188, 284
basomedial amygdaloid nucleus, dorsolateral part	BMDL		188, 284
basomedial amygdaloid nucleus, dorsomedial part	BMDM		188, 284
basomedial amygdaloid nucleus, ventromedial part	BMVM		188, 284
bed nucleus of the anterior commissure	BAC	Ncl. commissurae ant., Ncl. interstitialis commissurae anterior	286
bed nucleus of the stria terminalis	BST	Ncl. interstitialis striae terminalis	118
bed nucleus of the stria terminalis, central division	BSTC	Ncl. interstitialis striae terminalis, pars interamygdaloidia	164, 166, 168, 170, 172, 174, 286, 288

bed nucleus of the stria terminalis, lateral division	BSTL	Ncl. interstitialis striae terminalis, pars lateralis	164, 168, 170, 172, 286
bed nucleus of the stria terminalis, lateral division, juxtacapsular part	BSTLJ	Ncl. interstitialis striae terminalis, pars juxtacapsularis	166, 174, 286
bed nucleus of the stria terminalis, medial division	BSTM	Ncl. interstitialis striae terminalis, pars anterior	166, 168, 170, 172, 286
bed nucleus of the stria terminalis, posterior part	BSTP	Ncl. interstitialis striae terminalis, pars posterior	174, 180, 286
bed nucleus of the stria terminalis, ventral division	BSTV	Ncl. interstitialis striae terminalis, pars ventralis	172, 174
body of caudate nucleus	BCd	Corpus nuclei caudati	84
body of corpus callosum	bcc	Corpus callosum, corpus	72, 75, 76, 79, 84, 118, 156, 158, 160, 162, 164, 166, 168, 170, 174, 178, 182, 186, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218 79, 80, 84, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216
body of fornix	bfx	Corpus fornicis	79, 80, 84, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216
body of fornix	bfx	Fornix, corpus	79, 80, 84, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216
body of hyoid bone	BHy	Corpus ossis hyoidei	53, 54
body of mandible	BMan	Os mandibulare / corpus mandibulae	62
brachium of the inferior colliculus	bic	Brachium colliculi inferioris	218, 222, 225, 227
brachium of the superior colliculus	bsc	Brachium colliculi superioris	222
buccal fat pad	BFat	Corpus adiposum buccae	58, 66
buccal nerve	bucn	N. buccalis	43, 44, 46, 47, 48, 49, 50, 51
buccinator muscle	BucM	M. buccinator	47, 48, 49, 50, 51, 52, 53, 58, 62, 113, 115

C

CA1 field of the hippocampus	CA1	Hippocampus (Cornu Ammonis)	186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 222, 225, 227, 229, 231, 233
CA2 field of the hippocampus	CA2	Hippocampus	194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 222, 225, 227, 229, 231, 233
CA3 field of the hippocampus	CA3	Hippocampus	196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 222, 225, 227 239
calcar avis	cal	Calcar avis	239
calcarine sulcus	ccs	S. calcarinus	234, 243, 245, 249, 251, 253, 255, 257, 259, 261, 263, 283
callosal sulcus	cas	S. corporis callosi	145, 147, 151, 152, 154, 156, 283
callosal vein	calv		147
callosomarginal sulcus	cms	S. callosomarginalis	283
capsule of red nucleus	cr	Ncl. ruber, capsula	198, 200, 202, 204
carotid plexus	cplx	Plexus caroticus	52
cartilage of the auditory tube	CAT		46
caudate fundus	FCd	Fundus caudati	151, 153, 155, 157, 164, 288
caudate nucleus	Cd	Ncl. caudatus	116, 147, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 222, 225, 270, 288
caudate putamen <i>see</i> striatum	CPu	Caudato-Putamen	
cavernous sinus	cav	Sinus cavernosus	40, 41, 70, 74
central amygdaloid nucleus	Ce	Ncl. amygdaloideus centralis	178, 180, 182, 194, 284
central amygdaloid nucleus, lateral part	CeL		186, 188, 190, 192, 284
central amygdaloid nucleus, medial part	CeM		186, 188, 190, 192, 284
central artery of retina	cret	A. centralis retinae	62
central gray, <i>see</i> periaqueductal gray	PAG	Substantia grisea centralis mesencephali (Griseum centrale mesencephali)	217
central nucleus	cen	Ncl. centralis	290
central part (body) of lateral ventricle	CVL	Ventriculus lateralis, pars centralis	76, 80
central sulcus	cs	S. centralis	79, 265, 267
central tegmental tract	ctg	Tr. tegmenti centralis	214, 216, 218
centromedial thalamic nucleus		Ncl. medialis centralis thalami, <i>see</i> Ncl. thalamicus -	80
centromedian thalamic nucleus	CM	Centrum medianum <i>see</i> Ncl. centromedianus	80, 202, 204, 206, 208, 290
centromedian thalamic nucleus	CM	Ncl. thalamicus centralis medialis	80, 198, 200, 210, 212, 214
centromedian thalamic nucleus, magnocellular part	CMMC	Ncl. thalamicus centralis medialis, pars magnocellularis	206, 212, 290
centromedian thalamic nucleus, parvocellular part	CMPC	Ncl. thalamicus centralis medialis, pars parvocellularis	290

centromedian thalamic nucleus, ventral part	CMV	Ncl. thalamicus centralis medialis, pars ventralis	290
cerebellar hemisphere	CH	Haemisphaerium cerebelli	84, 87, 88
cerebello-rubro-thalamic fibers	crt	Tr. cerebello-rubro-thalamicus	198, 200, 202, 204, 206
cerebellum	Cb	Cerebellum	38, 114, 115, 116
cerebral aqueduct (Sylvius)	Aq	Aqueductus (Sylvii)	214, 216, 218, 220, 222, 225
cerebral cortex	Cx	Cx. cerebri	268
cerebral peduncle	cp	Pedunculus cerebri, pars basalis	38, 79, 80, 116, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214
cervical interspinal muscle	CISM	M. interspinalis cervicis	90
cervical nerve	cern	N. cervicalis	48, 52, 53, 78, 82, 117
cervical plexus	cerpx	Plexus cervicalis	78
chorda tympani nerve	cty	Chorda tympani	44, 46
choroid artery	cha	A. choroidea	35, 37, 39
choroid plexus	chp	Plexus choroideus	34, 36, 38, 88
ciliary muscle	CiM	M. ciliaris	42
cingulate gyrus	CG	Gyrus cinguli	29, 30, 31, 32, 33, 34, 35, 36, 37, 67, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 91, 92, 95, 116, 118, 120, 137, 139, 141, 143, 145, 147, 151, 152, 155, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 178, 186, 194, 198, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 222, 225, 227, 229, 231, 233, 235, 237, 239, 241, 239, 241, 243, 245, 282
cingulate sulcus	cgs	S. cinguli	135, 137, 139, 141, 143, 145, 147, 151, 152, 158, 245, 283
cingulum	cg	Cingulum	222
circular insular sulcus	cir	S. circularis insulae	156, 158, 160, 162, 164, 166, 168, 170, 174, 178, 182, 184, 283
cistern	Ci	Cisterna	40
claustrum	Cl	Clastrum	36, 38, 72, 75, 76, 79, 80, 114, 149, 152, 155, 202, 204, 206, 208
collateral sulcus	cos	S. collateralis	198, 200, 206, 208, 212, 216, 218, 220, 222, 225, 227, 229, 231, 233, 237, 239, 241, 243, 249, 251, 253, 255, 257, 259, 261, 263, 283
column of fornix <i>see</i> anterior column		Columna fornicis, <i>see</i> fornix	
comb system	comb	Fibrae perforantes pedunculi	188, 190, 192, 194, 196, 198, 200
commissural nucleus of the thalamus	Com	Ncl. commissuralis thalami	290
commissure of the inferior colliculi	cic	Commissura colliculi inferioris	227
commissure of the superior colliculi	csc	Commissura colliculi superioris	218, 220, 223
common anular tendon	CAnT	Anulus tendineus	42
common carotid artery	ctcd	A. carotis communis	52, 53, 54, 74, 78
compact insular claustrum	CoCl	Clastrum dorsale	151, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 178, 180, 182, 184, 186, 188, 198, 285
condylar process of mandible	Con	Proc. condylaris mandibulae	43, 44, 74
confluence of sinuses	cosi	Confluens sinuum	38, 98
coronoid process of the mandible	Cor	Proc. coronoideus mandibulae	44
corrugator supercilii muscle	CSCil	M. corrugator supercilii	39, 40
corticoamygdalar transition area	CxA	Area transitoria cortico-amygdalaris	170, 172, 284, 285
cricoaerytenoid (lat., post.) muscle	CrAr	M. cricoaerytenoideus	70
crista galli	CGal	Crista galli	40, 58, 62
cruciform sulcus	crs	S. cruciformis	231, 233
crus of fornix, <i>see</i> posterior crus	pfx	Crus fornicis, <i>see</i> fornix	
cuneiform area	CuA	Area cuneiformis (Ziehen)	220
cuneiform nucleus	CnF	Ncl. cuneiformis (mesencephalicus pf.)	292
cuneus	Cun	Cuneus	33, 92, 95, 96, 99, 100, 103, 104, 116, 120, 282
D			
decussation of the superior cerebellar peduncle	xscp	Decussatio pedunculorum cerebellarium sup.	213, 215, 217, 219, 221
deep cervical artery	dpc	A. cervicalis profunda	45, 46, 47, 48, 49, 50, 51, 52, 53, 54
deep cervical vein	dpcv	V. cervicalis profunda	49, 50, 51, 52, 53, 54
deep lingual artery and vein	dlg	A., V. profunda linguae	58
deep temporal artery (arteries)	dt	A. temporalis profunda	43, 44, 62, 66
dens axis	DAX	Dens axis	46, 119, 120
dentate gyrus	DG	Gyrus dentatus	38, 114, 116, 190, 192, 194, 196, 198, 200, 202, 204, 218, 220, 282, 283
dentate nucleus	Dt	Ncl. dentatus	88
depressor anguli oris muscle	DpAO	M. depressor anguli oris	51, 52, 53, 54, 115
depressor labii inferioris muscle	DpLb	M. depressor labii inferior	53, 54, 115

depressor supercilii muscle	DpSCil	M. depressor supercilii	41, 42, 43, 44
descending palatine artery	dpal	A. palatina descendens	46, 62, 66, 117
diagonal band	db	Bandeletta diagonalis	75, 160, 172
diaphragma sellae	DS	Diaphragma sellae	74
diffuse insular claustrum	DiCl	Clastrum diffusum	151, 162, 164, 166, 168, 170, 172, 174, 178, 180, 182, 184, 186, 188, 190, 192, 285
diffuse pulvinar nucleus	DiPul		223, 225, 227, 291
digastric muscle	DiT	M. digastricus (tendo)	51, 52, 53, 66, 115
digastric muscle (ant. belly, post belly)	DiM	M. digastricus	43, 44, 45, 47, 48, 49, 50, 52, 54, 58, 62, 70, 74, 78, 82, 111, 113, 115, 117, 119
diploic vein	dip	V. diploica frontalis	82
dorsal (compact) insular claustrum	DCI	Clastrum compactum	192, 200, 285
dorsal hippocampal commissure	dhc	Commissura hippocampalis dorsalis	218, 220, 223, 225, 227
dorsal horn of spinal cord	DH	Columna posterior, cornu posterius	
dorsal hypothalamic area	DHA	Area hypothalamica dorsalis	178, 182, 184, 186, 188, 293
dorsal hypothalamic nucleus	DHy	Ncl. hypothalamicus dorsalis	174
dorsal periventricular hypothalamic nucleus	DPe	Ncl. periventricularis hypothalami, pars dorsalis	168, 170, 172, 292
dorsal root	dr	Radix dorsalis	82
dorsal root ganglion	DRG	Ggl. spinale	54
dorsal trigemino-thalamic tract (<i>see</i> Has, FFo)	tth	Tr. trigemino-thalamicus dorsalis	215
dorsomedial hypothalamic nucleus	DMH	Ncl. hypothalamicus dorsomedialis	180, 182, 184, 186, 188, 292
dorsomedial hypothalamic nucleus, compact part	DMC	Ncl. hypothalamicus dorsomedialis, pars compacta	292
dorsomedial hypothalamic nucleus, diffuse part	DMD	Ncl. hypothalamicus dorsomedialis, pars diffusa	292
E			
emissary vein, (hypoglossal canal)	emi	V. emissaria canalis hypoglossi	42
emissary vein, (mastoid)	emi	V. emissaria mastoidea	42, 86, 90
endorhinal sulcus	ers	S. endorhinalis	188
entopeduncular nucleus	EP	Ncl. entopeduncularis	186, 188, 190
entorhinal area <i>see</i> entorhinal cortex		Area entorhinalis <i>see</i> Cortex e.	
entorhinal cortex	Ent	Cx. entorhinalis	37, 38, 39, 40, 71, 72, 75, 76, 79, 80, 84, 87, 162, 164, 166, 168, 170, 172, 174, 178, 180, 182, 184, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 282
epicranial aponeurosis (galea aponeurotica)	gapo		38
epiglottis	EGl	Epiglottis	54, 70, 117, 119, 120
ethmoidal bulla	EthBu	Bulla ethmoidalis	58
ethmoidal sinus (labyrinth and air cells)	eths	Sinus ethmoidalis (Cellulae ethm.)	41, 42, 62, 66
external auditory meatus	EAM	Meatus acusticus ext.	109, 111
external capsule	ec	Capsula externa	36, 75, 149, 151, 152, 155, 156, 158, 161, 162, 164, 166, 168, 170, 174, 178, 182, 192, 194, 196, 198, 202, 204, 206, 208
external carotid artery	ectd	A. carotis externa	47, 48, 49, 50, 51, 52, 74, 111, 113
external cuneate nucleus	ECu	Ncl. cuneatis externus	
external globus pallidus	EGP	Globus pallidus externus	76, 79, 162, 164, 166, 168, 170, 172, 174, 178, 182, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 289
external jugular vein	ejug	V. jugularis externa	78, 109
external medullary lamina of the thalamus	eml	Lamina medullaris externa (thalami)	168, 182, 184, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 223, 225, 227
extreme capsule	ex	Capsula extrema	36, 75, 151, 152, 155, 156, 158, 161, 162, 164, 166, 168, 170, 174, 178, 182, 192, 194, 196, 198, 200, 202, 204, 206, 208
eye	eye	Bulbus oculi	42, 58
F			
facial artery	fac	A. facialis	47, 48, 49, 50, 52, 53, 58, 62, 66, 70, 74, 111, 113, 115
facial artery, glandular branches	facgl	A. facialis (rr. glandulares)	51
facial canal <i>see</i> facial nerve canal		Canalis	
facial canal <i>see</i> facial nerve canal		Canalis facialis	
facial nerve canal	7C	Canalis nervi facialis	44
facial nerve or its root	7n	N. facialis	41, 42, 43, 46, 78, 82, 109
facial vein	facv	V. facialis	46, 47, 48, 49, 50, 53, 54, 58, 62, 66, 70, 74, 111, 113, 115
falx cerebelli	FxCb	Falx cerebelli	58
falx cerebri	FxC	Falx cerebri	66

fascia dentata <i>see</i> dentate gyrus	FD	Fascia dentata	198, 200, 202, 204, 206
fasciculosus nucleus	Fa		186, 188, 190, 192, 290
fasciculosus thalamicus nucleus	Fas	Ncl. thalamicus fasciculosus	290
fasciculus retroflexus	fr	Fc. retroflexus	202, 204, 206, 208, 210, 212, 214
fasciola cinerea	FC	Fasciola cinerea	282, 283
fasciolar gyrus	FG	Gyrus fasciolaris	88, 116, 229, 231, 233, 282, 283
fimbria of the hippocampus	fi	Fimbria hippocampi	36, 38, 114, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 223
forceps major of the corpus callosum	fmj	Corpus callosum, forceps major	34
forceps minor of the corpus callosum	fmi	Corpus callosum, forceps minor	34, 143, 145, 157
fornix	fx	Fornix	34, 36, 87, 120, 170, 172, 174, 178, 180, 182, 184
fourth ventricle	4V	Ventriculus quartus	39, 40, 42, 84
frontal bone	Fro	Os frontale	38
frontal bone, crest	FroC	Os frontale, crista	58, 111
frontal bone, nasal part	FroN	Os frontale (pars nasalis)	39, 40
frontal bone, orbital part	FroO	Os frontale (pars orbitalis)	39, 40, 58
frontal bone, squamous part	FroS	Os frontale (squama ossis frontalis)	62
frontal horn of lateral ventricle	FLV	Ventriculus lateralis, cornu frontale	34, 36, 70, 72, 75, 147, 151, 153, 155, 157, 161, 166, 168, 170, 172
frontal limbic area	FLA	Area limbica frontalis (intermedio-limbica)	67, 68, 71, 72, 75, 76, 79, 80
frontal lobe	FL	Lobus frontalis	62
frontal nerve of V	5fr	N. frontalis	39, 40, 62
frontal operculum	FOp	Operculum frontale	33, 34, 112, 114, 145, 147, 149, 151, 153, 155, 157, 161, 162, 164, 166, 168, 170, 172, 174, 178, 180, 281
frontal pole	FrP	Polus frontalis	59, 60, 63, 281
frontal sinus	firs	Sinus frontalis	38, 41, 58, 62
fronto marginal sulcus	fms	S. fronto-marginalis	131, 133, 135, 283
frontomarginal gyrus	, 281	Gyrus frontomarginalis	131, 133, 135
fronto-orbitalis sulcus	fos	S. fronto-orbitalis	283
fronto-polar area	FPA	Area frontopolaris	281
fundus striati	FStr	Fundus striati	38, 118, 288
fusiform gyrus	FuG	Gyrus fusiformis (occipito-temp.lat. =T4)	36, 67, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 91, 92, 95, 96, 110, 112, 114, 116, 206, 208, 210, 212, 214, 216, 218, 220, 223, 225, 227, 229, 231, 233, 235, 237, 239, 241, 243, 245, 249, 251, 253, 255, 282
G			
galea aponeurotica	gapo	Galea aponeurotica	38
genioglossus muscle	GGM	M. genioglossus	51, 52, 53, 58, 62, 119, 120
geniohyoid muscle	GeHy	M. geniohyoideus	53, 54, 58, 62, 119, 120
genu of the corpus callosum	gcc	Corpus callosum, genu	34, 36, 145, 147, 149, 151, 153, 155
genu of the internal capsule	gic	Capsula interna, genu	188, 190
genu of the internal capsule	gic	Genu capsulae internae	188
glandular branches	gld	Rami glandulares	52, 53
globus pallidus	GP	Globus pallidus	36, 80, 114, 116, 118, 164, 270, 289
glossopharyngeal nerve	9n	N. glossopharyngeus	43, 44, 46, 47, 48, 49, 50, 51, 66, 70, 74, 78, 82, 113, 115
great cistern	GrCi	Cisterna magna (cerebello-medullaris)	86
great magna terminal island	GTI	Insula terminalis magna,	162, 164, 166, 168, 170, 172, 288
greater horn of hyoid bone	GHHy	Cornu majus ossis hyoidei	51, 52, 53
greater horn of hyoid bone	GHHy	Os hyoideum, cornu majus	51
greater nasal cartilage	GNaC	Cartilago nasi	46
greater occipital nerve	goen	N. occipitalis major	42, 43, 44, 45, 46, 47, 48, 49, 115, 117
greater palatine artery	gpa	A. palatina major	45, 47, 48
greater palatine foramen	GPalF	For. palatinum majus	58, 62
greater palatine nerve	gpaln	N. palatinus major	45, 58
greater petrosal nerve	7gp	N. petrosus (superficialis) major	42, 78
greater zygomatic muscle	GZgM	M. zygomaticus major	45, 46, 47, 48, 49, 50, 51, 58, 109, 111
gyrus fornicatus <i>see</i> isthmus of cingulate gyrus		Gyrus fornicatus	282
gyrus rectus	GRe	Gyrus rectus	39, 60, 63, 67, 68, 71, 72, 118, 120, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 159, 281
H			
habenula	Hb	Habenula	36, 214
habenular commissure	hbc	Commissura habenularum	216
hamulus of the pterygoid bone	HPtg	Hamulus ossis pterygoidei	48, 66
head of caudate nucleus	HCd	Caput nuclei caudati	34, 36, 72, 75, 76, 79, 118

hemisphere of cerebellum <i>see</i> cerebellar hemisphere		Hemisphaerium cerebelli	
hippocampal head	HiH	Hippocampus, caput	182, 184, 186, 190, 192
hippocampal sulcus	his	S. hippocampi	204, 206, 208, 210, 212, 214, 216, 220, 223, 225, 227, 231, 233
hippocampus	Hi	Hippocampus	35, 36, 37, 38, 39, 40, 76, 79, 80, 84, 87, 114, 116, 235, 237, 282
hippocampus, praecommissural part	HiP	Hippocampus (praecommissuralis)	282
hippocampus, retrocommissural	HiR	Hippocampus (retrocommissuralis)	282
hippocampus, upracommissural part	HiS	Hippocampus (supracommissuralis)	282
horizontal limb of the diagonal band	HDB	Ncl. diagonalis, pars horizontalis	168, 170, 286
hyoglossus muscle	HyGl	M. hyoglossus	50, 51, 52, 53, 54, 58, 62, 66, 117
hyoid bone	Hyoid	Os hyoideum	66, 70, 117
hypoglossal	12C	Canalis hypoglossi	117
hypoglossal nerve or its root	12n	N. hypoglossus	43, 44, 45, 46, 47, 48, 49, 50, 51, 58, 62, 66, 70, 74, 113, 115, 117
hypophysis	Hp	Hypophysis cerebri	120
hypothalamus	Hy	Hypothalamus	37, 38, 76, 268
I			
iliocostalis cervicis muscle	ICCe	M. iliocostalis cervicis	53, 54
incisive canal	IncC	Canalis incisivus	50
incomplete medullary lamina of the globus pallidus	icml	Lamina (lamella) pallidi incompleta (accessoria) (Hassler)	180, 182, 184, 186
indusium griseum	IGr	Indusium griseum	147, 149, 151, 153, 157, 159, 164, 166, 174, 178, 180, 182, 198, 202, 208, 223, 229, 231, 233, 235, 282
inferior alveolar artery	ialva	A. alveolaris inferior	49, 58, 66, 70
inferior alveolar artery, vein and nerve	ialv	A.,V.,N. alveolaris inferior	47, 48, 50, 51, 62
inferior alveolar nerve	ialvn	N. alveolaris inferior	44, 46, 66, 70, 113, 115
inferior cerebral vein	icv	V. cerebri interna	86
inferior cervical ganglion	ICGn	Ggl. cervicale inferius	282
inferior colliculus	IC	Colliculus inferior	220, 225, 227
inferior constrictor muscle of pharynx	ICM	M. constrictor pharyngis inferior	52, 53, 54, 74
inferior division of oculomotor nerve	3n	N. oculomotorius, radix inf.	70, 74, 78, 79, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204
inferior frontal gyrus	IFG	Gyrus frontalis inf.	35, 36, 37, 59, 60, 63, 67, 68, 71, 72, 75, 76, 79, 80, 84, 109, 110, 112, 114, 281
inferior frontal gyrus, opercular part	IFGOp	Gyrus frontalis inf., pars opercularis	30, 31, 32, 33, 34, 35, 36, 37, 38, 67, 68, 71, 72, 75, 76, 79, 80, 84, 87, 145, 147, 149, 153, 281
inferior frontal gyrus, orbital part	IFGOR	Gyrus frontalis inf., pars orbitalis	33, 34, 35, 36, 137, 139, 141, 143, 145, 149, 281
inferior frontal gyrus, triangular part	IFGTr	Gyrus frontalis inf., pars triangularis	31, 32, 33, 34, 36, 139, 141, 143, 145, 147, 149, 281
inferior frontal sulcus	ifs	S. frontalis inf.	133, 137, 139, 141, 143, 145, 283
inferior labial artery	ilab	A. labialis inf.	52, 53, 54
inferior longitudinal fasciculus	ilf	Fc. fronto-occipitalis inferior	162, 164, 166, 168, 170, 172, 174, 178, 180, 182
inferior meatus of nasal cavity	InfMe	Meatus nasi inferior	58, 66
inferior nasal concha (turbinate)	INaCo	Concha nasalis inferior	46, 58, 62, 66
inferior oblique capitis muscle	IObCa	M. obliquus capitis inf.	48, 82, 90, 113, 115, 117, 119, 120
inferior oblique muscle	IObM	M. obliquus inferior	43, 44, 47, 58, 62, 86, 115, 117
inferior occipito temporal sulcus	iots	S. occipito-temporalis inferior s. collateralis	283
inferior olive	IO	Oliva inferior	118
inferior parietal lobule	IPL	Lobulus parietalis inferior	29, 30, 31, 32, 33, 281
inferior petrosal sinus	ipets	Sinus petrosus inferior	42, 78, 113, 117
inferior postcentral sulcus	poci	S. postcentralis inferior	283
inferior pulvinar nucleus	Ipul		218, 221, 291
inferior rectus muscle	IRec	M. rectus inferior	41, 42, 43, 44, 58, 62, 66
inferior rostral gyrus	IRoG	Gyrus rostralis inferior	60, 63, 67, 68, 133, 135, 137, 139, 141, 143, 145, 147, 149, 281
inferior sagittal sinus	iss	Sinus sagittalis inferior	78, 82
inferior temporal gyrus	ITG	Gyrus temporalis inferior	35, 36, 37, 38, 39, 40, 67, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 91, 92, 95, 96, 109, 110, 112, 114, 235, 237, 239, 241, 243, 245, 249, 251, 253, 255, 257, 259, 282
inferior temporal sulcus	its	S. temporalis inferior	235, 237, 239, 241, 243, 245, 249, 251, 253, 255, 257, 259, 283
inferior thalamic peduncle	ithp	Pedunculus thalami inferior	178, 180, 182, 184, 186, 188
inferior transverse frontopolar gyrus	TFPGI	Gyrus frontopolaris transversus inferior	131, 133, 135, 281
infraorbital artery	infa	A. infraorbitalis	44, 45, 46, 58, 62, 66, 115
infraorbital canal	IOC	Canalis infraorbitalis	58, 62
infraorbital foramen	IOrBF		115

infraorbital nerve	5inf	N. infraorbitalis	43, 44, 45, 46, 47, 58, 62, 66, 115
infundibular nucleus (arcuate nucleus)	Inf	Ncl. infundibularis (arcuatus)	180, 182, 184, 292
infundibular stalk	InfS	Infundibulum	74, 172, 174
insula, Insular cortex	Ins	Insula, Cx. insularis	33, 34, 35, 36, 37, 38, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 112, 281
insular gyrus (gyri)	IG	Gyrus insulae/insularis ¹	149, 151, 153, 155, 157, 159, 162, 164, 166, 168, 170, 172, 174, 178, 182, 186, 192, 194, 196, 198, 202, 204, 206, 208, 210, 212, 214, 216, 218, 221, 281
insular sulcus	is	S. insularis	283
intergeniculate pulvinar nucleus	IGPul	Ncl. pulvinaris intergeniculatus	216, 218, 221, 223, 291
intermediate frontal sulcus	imfs	S. frontalis intermedius	141, 143, 283
intermediate hypothalamic nuclei	IMH	Ncll. intermedii hypothalami	292
intermediate orbital gyrus	IOrG		137, 139, 281
intermediate periventricular hypothalamic nucleus	IPe	Ncl. periventricularis hypothalami, pars intermedius	292
internal auditory meatus	IAud	Meatus acusticus int.	115
internal capsule ²	ic	Capsula interna	36, 72, 76, 79, 80, 116, 118, 172, 178, 180, 182, 184, 186
internal carotid artery	ictd	A. carotis interna	39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 70, 74, 78, 113, 115, 117, 119
internal globus pallidus	IGP	Globus pallidus internus	76, 79, 178, 180, 182, 184, 186, 188, 190, 192, 194, 196, 198, 289
internal jugular vein	ijugv	V. jugularis interna	44, 46, 47, 48, 49, 50, 51, 52, 53, 54, 78, 82, 111, 113, 115
internal medullary lamina of the thalamus	iml	Lamina medullaris interna (thalami)	186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 221
internal sagittal stratum	isst	Stratum sagittale internum	235, 237, 239, 241, 243, 245
internal vertebral venous plexus	ivvpx	Plexus venosus venae vertebralis (int.)	48, 51, 82, 86, 115
interpeduncular cistern	IPCi	Cisterna interpeduncularis	198
interpeduncular fossa	ipf	Fossa interpeduncularis	37, 38, 79, 118
interpeduncular nucleus	IP	Ncl. interpeduncularis	206, 208, 210
interspinalis muscle	ISM	M. interspinalis	50, 51, 52, 53, 54
interstitial nucleus <i>see</i> bed nucleus		Ncl. interstitialis	
interthalamic adhesion	IthA	Adhaesio interthalamica	186, 188, 192, 194
intertransversarii muscle	InTrM	Mm. intertransversarii	49, 50, 51
interventricular foramen	IVF	For. interventriculare	178
intralamellar thalamic nuclei	ILa	Ncll. intralamellares thalami	290
intraparietal sulcus	ips	S. intraparietalis	235, 237, 239, 241, 243, 245, 249, 251, 253, 255, 257, 259, 261, 263, 283
intrarhinal sulcus	irs	S. intrarhinalis	283
intrinsic muscles of the tongue	Tong		62
isthmus of cingulate gyrus	ICG	Isthmus cinguli	229, 231, 233, 235, 237, 239, 241, 243

J

jugular foramen	JugF	For. jugulare	115
jugular process	JugP		115

L

labial artery	lab	A. labialis	115
lacrimal artery	lac	A. lacrimalis	62
lacrimal gland	LacG	Gdl. lacrimalis	39, 40, 58
lacrimal nerve of trigeminus	5lac	N. lacrimalis	39
lacrimal vein	lacv	V. lacrimalis	42
lambdoid suture	lds	Sut. lambdoidea	38, 40
lamina terminalis	LT	Lamina terminalis	38, 74, 120, 163, 164, 166
lateral amygdaloid nucleus	La		188, 284
lateral amygdaloid nucleus, dorsolateral part	LaDL	Ncl. amygdaloideus lat., pars dorsolateralis	178, 180, 182, 284
lateral amygdaloid nucleus, dorsomedial part	LaDM	Ncl. amygdaloideus lat. pars dorsomedialis	180, 284
lateral amygdaloid nucleus, intermediate part	LaI	Ncl. amygdaloideus lat., pars intermedia	180, 184, 284
lateral amygdaloid nucleus, ventral part	LaV	Ncl. amygdaloideus lat. pars ventralis	184, 284
lateral caudate nucleus	LCd	Ncl. caudatus, pars lateralis	151, 152, 155, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 178, 180, 288
lateral fissure	lf	Fissura lateralis	147, 283
lateral geniculate nucleus	LG	Corpus geniculatum laterale	114, 206, 208, 210, 212, 214, 216, 218, 291
lateral habenular nucleus	LHb	Ncl. habenulae lateralis	216, 291
lateral hypothalamic area	LHA	Area hypothalamica lateralis	174, 178, 180, 182, 185, 186, 189, 190, 192, 292, 293
lateral lamina of pterygoid process	LLPtg	Proc. pterygoideus, lamina lateralis	66

lateral lemniscus	ll	Lemniscus lateralis	221
lateral longitudinal stria	lls	Stria longitudinalis lateralis	153, 159, 194, 231, 233
lateral mammillary nucleus	LM	Ncl. mammillaris lateralis	189, 190, 293
lateral medullary lamina of the globus pallidus	lml	Lamina (lamella) pallidi externa	162, 164, 187, 189, 190, 192, 194, 196, 198, 200, 202, 204, 206
lateral occipito-temporal gyrus <i>see</i> fusiform g.	LOTG	Gyrus occipito-temporalis lateralis	282
lateral occipito-temporal sulcus	lots		235, 237, 239, 241, 243, 245, 249, 251, 253, 283
lateral olfactory tract	lo	Tr. olfactorius lateralis	166, 168, 171, 173
lateral orbital gyrus	LOrG	Gyrus orbitalis lateralis	137, 139, 141, 143, 145, 147, 149, 151, 153, 281
lateral orbital sulcus	los	S. orbitalis lateralis	283
lateral preoptic area <i>see</i> nucleus -		Area praeoptica lateralis <i>see</i> Ncl. --	
lateral preoptic nucleus	LPO	Ncl. praeopticus lateralis	292
lateral pterygoid muscle, inferior part	LPtgI	M. pterygoideus lat., venter inferior	66, 70, 74, 113, 115
lateral pterygoid muscle, lateral belly	LPtgL		43
lateral pterygoid muscle, medial belly	LPtgM		43, 44, 45, 46
lateral pterygoid muscle, superior part	LPtgS	M. pterygoideus lateralis, venter superior	66, 70, 74, 113, 115
lateral pulvinar nucleus	LPul	Ncl. pulvinaris lateralis	221, 223, 225, 227, 291
lateral rectus capitis muscle	LReCa	M. rectus capitis lat.	45, 46, 78, 111, 115
lateral rectus muscle	LRecM	M. rectus lateralis	42, 58, 62, 66, 115
lateral reticular nucleus	LRt	Ncl. reticularis lateralis	118
lateral septal nucleus	LS	Ncl. septi lateralis	286
lateral septal nucleus, dorsal part	LSD	Ncl. septi lateralis, pars dorsalis	166, 168, 171, 173, 175, 176, 179, 180, 182, 185, 286
lateral septal nucleus, intermediate part	LSI	Ncl. septi lateralis, pars intermedia	166, 171, 173, 175, 176, 179, 180, 182, 185, 286
lateral septal nucleus, ventral part	LSV	Ncl. septi lateralis, pars ventralis	164, 166, 171, 173, 286
lateral thalamic nuclear region	LTh	Ncl. thalamicus lateralis	116, 118
lateral tuberal nucleus	LTu	Ncl. tuberi lateralis	181, 182, 185, 293
lateral ventricle	LV	Ventriculus lateralis	31, 32, 33, 35, 37, 39, 71, 84, 87, 175, 176, 178, 182, 185, 187, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 217, 218, 221, 223, 225, 227, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 290
laterodorsal thalamic nucleus	LD		192, 290
laterodorsal nucleus, oral part	LDO		198, 200, 202, 204, 206, 208, 210, 212, 214, 290
laterodorsal nucleus, superficial part	LDSF		184, 186, 187, 188, 190, 192, 194, 196, 198
lenticular fasciculus	lenf (H2)	Fc. lenticularis (FOREL's field H2)	192
lentiform fibers	lenf		46, 47, 48, 49, 50, 115
levator anguli oris muscle	LAng	M. levator anguli oris	45, 46
levator labii sup. alaequae nasi muscle	LLbAN	M. levator labii sup. alaequae nasi (M. nasalis)	45, 46, 48, 115
levator labii sup. muscle	LLb	M. levator labii superior	39, 40, 58, 62, 66, 115, 117
levator palpebrae superioris muscle	LPal	M. levator palpebrae superioris	49, 50, 51, 52, 53, 54, 82, 86, 111
levator scapulae muscle	LScM	M. levator scapulae	45, 46, 70, 74, 117
levator veli palatini muscle	LVePa	M. levator veli palatini	116, 118, 162, 164, 168
limen insulae	Li	Limen insulae (angulus gyri olfactorii lat.)	187, 189, 190, 192, 285
limitans claustrum	LiCl		187, 195, 288
limitans putamen	PuLi		214, 216, 218, 221, 290
limitans thalamic nucleus	Lim	Ncl. limitans thalami	182, 185, 187, 189
limiting medullary lamina of the globus pallidus	liml	Lamina (lamella) pallidi limitans (Hassler)	51, 52, 53, 62, 66, 115, 117
lingual artery	lg	A. lingualis	117
lingual follicle	LgFo		52, 66, 282
lingual gland	LgGl	Gdl. lingualis ant.	116, 243, 245, 249, 251, 253, 255, 257
lingual gyrus	LgG	Gyrus lingualis (part of G. occipito-temp.med., T5)	43, 44, 46, 47, 48, 49, 66, 70, 113, 115
lingual nerve	5lg	N. lingualis	58
lingual septum	LgSpt	Septum linguae	283
lingual sulcus	lgs	S. lingualis	62, 66, 70, 115
lingual vein	lgv	V. lingualis	118
locus coeruleus	LC	Locus coeruleus	45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 82, 86, 90, 111, 113, 115
longissimus capitis muscle	LgsCa	M. longissimus capitis	49, 50, 51, 52, 53, 54
longissimus cervicis muscle	LgsCe	M. longissimus cervicis	50, 51
longissimus cervicis muscle, tendon	LgsCeT	M. longissimus cervicis, tendo	283
longitudinal fissure of hemisphere	lfh	Fissura longitudinalis cerebri	283
longitudinal insular sulcus	lis	S. longitudinalis insulae	235
longitudinal stria	lngs	Stria longitudinalis	43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 74, 78
longus capitis muscle	LgCa	M. longus capitis	

longus colli and capitis muscles	LgC	M. longus colli et capitis	115, 117
longus colli muscle	LgCo	M. longus colli	43, 48, 49, 50, 51, 52, 53, 54
lymph node	Ly	Nodus lymphaticus	51, 52, 53, 54, 62, 78, 111
M			
mammillary body	MB	Corpus mamillare	38, 79
mammillo-tegmental tract	mtg	Tr. mamillo-tegmentalis	191, 193
mammillo-thalamic tract	mt	Tr. mamillo-thalamicus	189, 191, 192, 194
mandible	Man	Os mandibulae, Mandibula	45, 46, 48, 49, 50, 52, 66, 111, 113, 115, 117, 119
mandibular canal	ManC	Canalis mandibulae	53, 58, 62, 66
mandibular fossa (of TMJ)	ManF	Fossa mandibularis	111
mandibular nerve	mand5	N. mandibularis	115, 117
marginal insular sulcus, <i>see</i> circular insular s.	mis	S. marginalis insulae	283
marginalis sinus <i>see</i> occipital sinus		Sinus marginalis	
margo denticulatus	Mde	`	218, 282, 283
masseter muscle	MasM	`	44, 45, 46, 47, 48, 49, 50, 51, 53, 58, 62, 66, 70, 109, 111
mastoid antrum	MaA	Antrum mastoideum	82
mastoid cells	mstc	Cellulae mastoideae	109, 111
mastoid process of temporal bone	Mst	Proc. mastoideus	82, 109, 111
maxilla	Mx	Maxilla	43, 44, 46, 48, 49, 50, 113, 115, 119, 120
maxilla, palatine process	MxPI	Proc. palatinus maxillae	62
maxillary artery	mx	A. maxillaris	43, 44, 45, 46, 66, 70, 74, 113, 115, 117
maxillary nerve of the trigeminal	mx5	N. maxillaris	42, 70
maxillary sinus	mxs	Sinus maxillaris	43, 44, 58, 62, 66, 115, 117
maxillary vein	mxv	V. maxillaris	74
medial amygdaloid nucleus	Me	Ncl. amygdaloideus medialis	189, 190, 192, 194, 284
medial caudate nucleus	MCd	Ncl. caudatus, pars medialis	151, 152, 155, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 178, 180, 182, 288
medial constrictor muscle of pharynx	MCM	M. constrictor pharyngis medius	53, 70, 74
medial dorsal thalamic nucleus	MD	Ncl. mediadorsalis thalami, <i>see</i> Ncl. thalamicus -	80, 118, 190, 192, 194, 202, 206, 217, 218, 268, 290
medial dorsal thalamic nucleus, dorsal part	MDD	Ncl. thalamicus mediadorsalis, pars dorsalis	196, 198, 200, 204, 208, 210, 212, 214
medial dorsal thalamic nucleus, pars fasciculosa	MDFa	Ncl. thalamicus mediadorsalis, pars fasciculata	194, 196, 198, 200, 204, 208, 210, 212, 214, 290
medial dorsal thalamic nucleus, pars fibrosa	MDFi	Ncl. thalamicus mediadorsalis, pars fibrosa	194, 196, 198, 200, 204, 208, 210, 212, 214, 217, 290
medial dorsal thalamic nucleus, pars magnocellularis	MDMC	Ncl. thalamicus mediadorsalis, pars magnocellularis	205, 208, 210, 212, 290
medial dorsal thalamic nucleus, ventral part	MDV	Ncl. thalamicus mediadorsalis, pars ventralis	194, 196, 198, 200, 205, 208, 210, 213, 214, 290
medial forebrain bundle	mf	Fc. longitudinalis telencephali medialis	164, 171, 173, 175, 176, 179, 181, 183, 185, 187, 190
medial geniculate nucleus	MG	Corpus geniculatum mediale	116, 213, 291
medial geniculate nucleus, dorsoanterior (magnocellular) part	MGDA		214, 217, 291
medial geniculate nucleus, dorsoposterior part	MGDP		215, 217, 218, 291
medial geniculate nucleus, fibrosus part	MGFi		215, 218, 291
medial geniculate nucleus, limitans part	MGLi		215, 217, 218, 291
medial geniculate nucleus, parvocellular part	MGPC		215, 291
medial habenular nucleus	MHb	Ncl. habenulae medialis	217, 291
medial lemniscus	ml	Lemniscus medialis	215, 217, 219, 221, 223
medial longitudinal fasciculus	mlf	Fc. longitudinalis medialis	219, 221, 223
medial longitudinal stria	mls	Stria longitudinalis medialis	153, 159, 164, 175, 176, 179, 181, 194, 198
medial mammillary nucleus	MM	Ncl. mamillaris medialis	192, 293
medial mammillary nucleus, magnocellular part	MMC	Ncl. mamillaris medialis, pars magnocellularis	187, 189, 190, 293
medial mammillary nucleus, parvocellular part	MPC	Ncl. mamillaris medialis, pars parvocellularis	187, 189, 191, 293
medial medullary lamina of the globus pallidus	mml	Lamina (lamella) pallidi interna	171, 173, 175, 176, 179, 181, 187, 191, 192, 194, 196, 198
medial occipito-temporal gyrus <i>see</i> lingual g.	MOTG	Gyrus occipito-temporalis medialis	282
medial orbital gyrus	MOrG	Gyrus orbitalis medius	135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 281
medial orbital sulcus	mos	S. orbitalis medialis	283
medial preoptic nucleus	MPO	Ncl. praeopticus medialis	171, 292
medial pterygoid muscle	MPtg	M. pterygoideus medialis	45, 46, 47, 48, 49, 50, 51, 66, 70, 113, 115, 117

medial pulvinar nucleus	MPul	Ncl. pulvinaris medialis	219, 221, 223, 225, 227, 291
medial rectus muscle	MRec	M. rectus medialis	41, 42, 58, 62, 66, 117
medial scalenus muscle	MScal	M. scalenus medius	48, 49
medial septal nucleus	MS	Ncl. septi medialis	175, 176, 179, 181, 183, 286
medial transverse frontopolar gyrus	TFPGM	Gyrus frontopolaris transversus med.	131, 133, 135, 281
medial tuberal nucleus	MTu	Ncl. tuberis medialis	181, 293
median preoptic nucleus	MnPO	Ncl. praeopticus medianus	171
medulla oblongata	Md	Medulla oblongata	44
medullary substance of frontal lobe	ms		145, 147, 149
mentalis muscle	MentM	M. mentalis	53, 54
mesencephalic tectum	MTec	Tectum mesencephali	118
mesencephalon, midbrain	Mes	Mesencephalon	268
middle cerebellar peduncle	mcp	Pedunculus cerebellaris medialis	80, 116
middle cerebral artery	mcer	A. cerebri media	27, 29, 31, 33, 35, 37, 38, 39, 74, 78, 82, 112
			50, 51, 52
middle constrictor of the pharynx	MCM		115
middle ear	MidE	Auris media	30, 31, 32, 33, 34, 35, 35, 37, 59, 60, 63, 67, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 112, 114, 116, 131, 133, 135, 137, 139, 141, 143, 145, 281
middle (medial) frontal gyrus	MFG	Gyrus frontalis medius	58
			40, 70
middle meatus of nasal cavity	MidM	Meatus nasi med.	78, 86
middle meningeal art., frontal branch	mmf	A. meningea media (r. frontalis)	41, 42, 74, 78, 115
middle meningeal art., parietal branch	mmp	A. meningea media (r. parietalis)	58, 62, 66
middle meningeal artery	mm	A. meningea media	32, 33, 35, 36, 37, 38, 39, 40, 67, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 91, 92, 95, 96, 109, 110, 112, 114, 235, 237, 239, 241, 243, 245, 249, 251, 253, 255, 257, 259, 261, 281
middle nasal concha	MNaC	Concha nasalis media	283
middle (medial) temporal gyrus	MTG	Gyrus temporalis medius	44
			45, 46, 47, 48
middle (medial) temporal sulcus	mts	S. temporalis medius	43, 44
minor posterior rectus capitis muscle	MiPRE		49, 50, 51, 52, 53, 54, 86, 117
minor zygomaticus muscle	MiZyM	M. zygomaticus minor	50, 51, 52, 53, 54, 58, 62, 115, 117, 119, 120
motor branch of trigeminal nerve	m5	N. trigeminus, radix motoria	52, 66, 70
multifidus muscle	Mult	M. multifidus	
mylohyoid muscle	MyHy	M. mylohyoideus	
mylohyoid nerve	myhy	N. mylohyoideus	
N			
nasal bone	Na	Os nasale	42, 44
nasal septum	NSpt	Septum nasi (pars ossea)	44, 58, 62
nasalis muscle	NaM	M. nasalis	43, 44, 45, 46, 47, 48
nasociliar nerve	5nc	N. nasociliaris	117
nasolacrimal duct	nlac	Ductus nasolacrimalis	44
nasopalatine artery	npal	A. nasopalatina	48
nasopalatine nerve	npal	N. nasopalatinus	120
nasopharyngeal tonsil	NPhT	Tonsilla pharyngea	119
nuchal fascia	nuf	Fascia nuchae	40, 42, 44, 46, 50
nuchal ligament	nl	Lig. nuchae	43, 46, 48
nucleus cucullaris of the thalamus	Cuc	Ncl. cucullaris thalami	190, 194, 196, 206, 290
nucleus of the ansa lenticularis	AL	Ncl. ansae lenticularis	286
nucleus of the ansa peduncularis	APd	Ncl. ansae peduncularis	286
nucleus of the diagonal band	DB	Ncl. diagonalis (Broca)	168, 170, 282, 286
nucleus of the field of Forel	FF	Ncl. campus Foreli	291
O			
occipital artery	occ	A. occipitalis	38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 50, 74, 78, 82, 86, 90, 94, 98, 102, 113, 115
occipital bone	Occ	Os occipitale	38, 39, 40, 42, 44, 46, 119
occipital gyrus	OcG	Gyrus occipitalis (primus, secundus, tertius)	28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 84, 87, 88, 91, 92, 95, 96, 99, 100, 103, 104, 110, 112, 114, 116, 118, 120, 235, 237, 239, 241, 243, 245, 249, 251, 253, 255, 257, 259, 261, 263, 267, 282
occipital horn of lateral ventricle	OLV	Ventriculus lateralis, cornu occipitale	34, 36, 92, 94, 95, 96, 98, 99, 114, 239, 241, 243
occipital nerve	occn	N. occipitalis	39, 40, 41
occipital pole	OcP	Polus occipitalis	282
occipital sinus	occs	Sinus occipitalis	39, 86, 90, 94

occipital vein	occv	V. occipitalis	39, 40, 41, 42, 43, 44, 47, 82, 94, 98, 109, 115
occipito-frontal muscle, frontal belly	OcFrF	M. occipito-frontalis, venter ant.	39, 58, 62, 98, 109, 111, 113, 115, 119
occipito-frontal muscle, occipital belly	OcFrO	M. occipito-frontalis, venter posterior	102, 109, 111, 113
occipito-mastoid suture	ocm	Sut. occipito-mastoidea	42
occipito-temporal gyrus	OTG	Gyrus occipito-temporalis ³	39, 40
occipitotemporal sulcus	ots	S. occipito-temporalis	283
occipitotransverse sulcus	otrs	S. occipitalis transversus	283
oculomotor nerve or its root	3n	N. oculomotorius	40, 182, 184
oculomotor nerve, branches to inf. oblique muscle	3iob	N. oculomotorius, pars communicans	62
oculomotor nerve, inferior ramus	3ni	N. oculomotorius, ramus inferior	41, 42, 43
olfactory area	OlfA	Area olfactoria	157, 159, 161, 163
olfactory bulb	OB	Bulbus olfactorius	62
olfactory peduncle <i>see</i> olfactory tract		Pedunculus olfactorius <i>see</i> Tractus o.	
olfactory radiation	olfr	Radiatio olfactoria	157,
olfactory sulcus	olfs	S. olfactorius	133, 135, 137, 139, 141, 145, 147, 149, 151, 157, 159, 283
olfactory tract	olf	Tr. olfactorius	39, 66, 67, 70, 141, 143, 145, 147, 149, 151, 157, 159
olfactory trigone	OTr	Trigonum olfactorium	155
olfactory tubercle	Tu	Tbc. olfactorium	72, 75, 161, 163, 165, 167, 171, 173, 175, 283
omohyoid muscle	OmHy	M. omohyoideus	53, 54, 66, 70
opening of auditory tube	oaud	Ostium pharyngeum tubae auditivae	119
ophthalmic artery	oph	A. ophthalmica	39, 40, 58, 62, 66, 70, 117
ophthalmic nerve of trigeminal	5ophth	N. ophthalmicus	41, 42
ophthalmic vein	ophv	V. ophthalmica	40, 42, 66
optic chiasm	ox	Chiasma opticum	39, 72, 74, 75, 120, 163, 164, 167, 171, 173
optic nerve	2n	N. opticus	39, 40, 62, 66, 70, 71, 116, 118
optic papilla	pap	Papilla nervi optici	58
optic radiation	or	Radiatio optica	36, 114, 213, 217, 219, 235, 237, 239, 241, 243, 245
optic tract	opt	Tr. opticus	37, 38, 72, 76, 79, 80, 116, 175, 176, 179, 181, 183, 185, 187, 189, 191, 193, 194, 196, 198, 200, 202, 205
oral cavity	Oral	Cavum oris	62, 115, 117, 119
orbicularis oculi muscle	OOM	M. orbicularis oculi	40, 41, 42, 43, 44, 45, 46, 58, 109, 111, 113, 115, 117, 119
orbicularis oris muscle	OOrM	M. orbicularis oris	49, 50, 51, 52, 53, 113, 115, 117
orbital fat pad	OFat	Corpus adiposum orbitae	58, 62
orbital gyrus (gyri)	ORg	Gyrus orbitalis	37, 38, 39, 40, 281
orbital sulci	orbs	Sulci orbitales	283
orbital sulcus (sulci)	ors	S. orbitalis (sulci orbitales)	137, 139, 141, 143, 145, 147, 149, 155, 157
orbitofrontal gyrus (gyri) <i>see</i> orbital gyri	OFg	Gyrus orbitofrontalis	59, 60, 63, 67, 68, 71, 112, 114, 116, 118
otic ganglion	Otic	Ggl. oticum	74
P			
palatine artery and vein	pal	A. palatina	47, 49, 50
palatine glands	PalG	Gdll. palatinae	48, 49, 58, 62
palatine nerve (s)	paln	N. palatinus	62
palatine tonsil	PtT	Tonsilla palatina	70, 117
palatoglossus muscle	PIGl	M. palatoglossus	50
palatopharyngeus muscle	PIPh	M. palatopharyngeus	51, 70, 117
pallidohypothalamic fibers (X-bundle)	phy	Fibrae pallidohypothalamicae	185
pallidohypothalamic nucleus	PalHy	Ncl. pallidohypothalamicus	185, 187, 189, 191, 293
parabigeminal area, <i>see</i> cuneiform area		Area parabigeminalis <i>see</i> A. cuneiformis	
parabrachial nucleus	PB	Ncl. parabrachialis	205, 206, 208
parabrachial pigmented nucleus	PBP	Ncl. parabrachialis pigmentosus	211
paracentral lobule	PCL	Lobulus paracentralis	26, 27, 29, 30, 87, 88, 91, 92, 95, 96, 99, 237, 281
parafascicular thalamic nucleus	PF		199, 202, 205, 207, 208, 211, 213, 290
paraformical nucleus	PaF	Ncl. paraformicalis	183, 185, 187, 292
parahippocampal gyrus	PHG	Gyrus parahippocampalis	35, 37, 114, 116, 208, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229, 231, 233, 235, 282
parahippocampal sulcus, <i>see</i> lingual sulcus		S. parahippocampo-lingualis	283
paraoptic nucleus	Pa2	Ncl. paraopticus	181, 293
parasubiculum	PaS	Parasubiculum	193, 194, 199, 201, 202, 205, 206, 208, 211, 213
paratenial thalamic nucleus	PT	Ncl. parataenialis thalami	183, 187, 189, 191, 193, 195, 196, 199, 205, 209, 290

paraterminal gyrus	PTG	Gyrus paraterminalis (seeG. subcallosus)	72, 75, 159, 161, 163, 185, 281, 282
paraventricular hypothalamic nucleus	Pa	Ncl. paraventricularis hypothalami	173, 175, 176, 179, 181, 292
paraventricular hypothalamic nucleus, anterior parvocellular part	PaAP	Ncl. paraventricularis hypothalami, pars parvocellularis	171, 181
paraventricular hypothalamic nucleus, fornical part	PaFo	Ncl. paraventricularis hypothalami	176, 292
paraventricular hypothalamic nucleus, magnocellular part	PaMc	Ncl. paraventricularis hypothalami, pars magnocellularis	173, 181, 292
paraventricular hypothalamic nucleus, posterior part	PaPo	Ncl. paraventricularis hypothalami, pars posterior	183, 185, 292
paraventricular thalamic nucleus	PV	Ncl. paraventricularis thalami	187, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 290
parietal bone	ParB	Os parietale	38, 39
parietal operculum	PaOp	Operculum parietale	33, 88, 91, 110, 112, 281
parieto-occipital sulcus	pocs	S. parieto-occipitalis	283
parieto-occipital transition area	POTZ		255, 257, 259, 261, 263, 281
parotid duct	ptdd	Ductus parotideus	48, 49, 62, 66, 70, 109, 111, 113
parotid gland	Par	Gdl. parotidea	44, 45, 46, 48, 49, 50, 51, 74, 78, 109, 111, 113, 115
parotid plexus	papx	Plexus parotideus	44, 50
peduncle of lenticular nucleus	PedL	Pedunculus (nuclei) lentiformis	187, 189, 191, 193, 288
periamygdalar area	PAA	Area periamygdaloidea (Hassler)	173
periamygdaloid cortex	PAC	Cx. periamygdaloideus	116
periaqueductal gray	PAG	Substantia grisea centralis mesencephali(Griseum centrale mesencephali)	217, 219, 221, 223, 225, 227
perifornical nucleus	PeF	Ncl. perifornicalis	292
peripeduncular area	PPA	Area peripeduncularis	211, 213
peripeduncular nucleus	PP	Ncl. peripeduncularis	215, 217
perirhinal cortex	PRC	Cx. perirhinalis	207
periventricular hypothalamic nucleus	Pe	Ncl. periventricularis hypothalami	292
perpendicular plate	PeP	Os ethmoidale, lam. perpendicularis	58
pharyngeal branches	phar	Rami pharyngei	70, 74
pharyngeal recess	PhaRe	Recessus pharyngeus	74
pineal gland	Pi	Corpus pineale	36, 84, 87, 219, 221, 223, 225
piriform cortex	Pir	Cx. piriformis	72, 75, 116, 283
piriform recess	PirR	Recessus piriformis	70
pituitary gland <i>see</i> hypophysis	Pit	Hypophysis cerebri	34, 40, 74
planum polare	PPo		79, 80, 149, 281
planum temporale	PTe	Planum temporale	33, 35, 36, 37, 38, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 91, 109, 110, 112, 282
platysma	Plat	Platysma	50, 51, 52, 53, 54, 58, 62, 66, 109, 111, 113, 115, 117, 119
pons	Pons	Pons	40, 79, 80, 118, 120, 195, 196, 199, 201, 203, 205, 207, 209, 211, 213
pontine cistern	PoCi	Cisterna pontis	78
postcentral gyrus	PoG	Gyrus postcentralis	24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 79, 80, 84, 87, 88, 91, 92, 95, 96, 99, 100, 109, 110, 112, 114, 116, 118, 120, 235, 281
postcentral sulcus	pocs	S. postcentralis	283
posterior arch of atlas	PAT	Arcus posterior atlantis	119
posterior auricular artery	pau	A. auricularis posterior	47, 48, 74, 78, 82
posterior auricular vein	pauv	V. auricularis posterior	39, 40, 41, 42, 47, 48, 82, 86
posterior cerebral artery	pcer	A. cerebri posterior	31, 33, 35, 37, 39, 78, 82, 86
posterior commissure	pc	Commissura posterior	215, 217, 219
posterior communicating artery	pcoma	A. communicans posterior	39
posterior cortical amygdaloid nucleus	PCo	Ncl. amygdaloideus corticalis posterior	183, 185, 187, 189, 191, 284
posterior crus of fornix	pfx	Fornix, crus posterior	219, 221, 223, 225, 227, 229
posterior forceps <i>see</i> forceps major		Forceps major	
posterior hypothalamic area	PHA	Area hypothalamica posterior	183, 191, 193, 284, 285, 293
posterior inferior cerebellar artery	pica	A. cerebelli posterior inferior	39, 82, 90
posterior limb of the internal capsule	pic	Capsula interna, pars posterior	36, 193, 195, 196, 199, 201, 203, 205, 207, 208, 211, 213, 215, 219, 221
posterior limitans thalamic nucleus	Pli		223
posterior major rectus capitis muscle	PMjRe	M. rectus capitis posterior major	45, 46, 47, 48, 90, 94, 113, 115, 117
posterior minor rectus capitis muscle	PMiRe	M. rectus capitis posterior minor	43, 45, 46, 90, 94, 113, 117
posterior nasal artery	pna	A. nasalis posterior	66
posterior orbicular muscle	POrbM	M. orbicularis posterior	41
posterior orbital gyrus	POrG		141, 143, 145, 147, 149, 281
posterior orbital sulcus	pos	S. orbitalis posterior	253, 255, 257, 259, 261, 263
posterior parolfactory sulcus	pps	S. parolfactorius posterior	157, 159, 161, 283
posterior septal nucleus	PS	Ncl. septi posterior	286
posterior superior alveolar artery	psa	A. alveolaris superior posterior	46, 58, 62
posterior superior alveolar nerve	psan	N. alveolaris superior posterior	46

preamygdalar claustrum	PACl	Clastrum temporale, subregio praeamygdaleum	165, 167, 171, 175, 176, 179, 181, 285
preamygdaloid cortex	PrAC	Cx. praeamygdaloideus	283
precentral gyrus	PrG	Gyrus praecentralis	24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 76, 79, 80, 84, 87, 88, 91, 92, 95, 96, 109, 110, 112, 114, 116, 118, 120, 281
precentral sulcus	pcs	S. praecentralis	283
precommissural archicortex	PCA	Archicortex praecommissuralis	161, 163
precommissural fornix	pcfx	Fornix praecommissuralis (longus)	163, 164, 167
precuneus	PCun	Praecuneus	29, 33, 34, 36, 92, 95, 96, 99, 100, 103, 104, 116, 118, 120, 235, 237, 239, 241, 243, 245, 249, 251, 253, 255, 257, 259, 263, 281
pregeniculate nucleus	PGn	Ncl. praegeniculatus	291
preoptic area	POA	Area praeoptica	292
preoptic nucleus	PO	Ncl. praeopticus	292
preoptic recess of the third ventricle	P3V	Recessus praeopticus	120, 163, 165, 167
prepiriform claustrum	PPCl	Clastrum temporale, subregio praepiriformis	155, 157, 159, 161, 163, 165, 167, 171
presubiculum	PrS	Praesubiculum	189, 193, 195, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217
pretectal area	PTc	Area praetectalis	215, 217, 219, 221
prevertebral fascia	pvf	Fascia praevertebralis	46
principal mammillary fasciculus	pm	Fc. mamillaris	187
pterygoid canal	PtGc	Canalis pterygoideus	70
pterygoid hamulus <i>see</i> hamulus of the pterygoid bone		Hamulus pterygoideus	
pterygoid plexus	ptgpx	Plexus venosus pterygoideus	44, 70, 111, 113, 115
pterygoid process	Ptg	Proc. pterygoideus	45, 46
pterygopalatine artery	ptgpal	A. pterygopalatina	
pterygopalatine fossa	PtPf	Fossa pterygopalatina	66, 117
pterygopalatine ganglion, <i>see</i> sphenopalatine ganglion		Ggl. pterygopalatinum	44
pulvinar	Pul	Pulvinar	36, 84, 87, 118, 291
pulvinar nucleus	Pul	Ncl. pulvinaris	116
putamen	Pu	Putamen	36, 72, 75, 76, 79, 80, 114, 116, 149, 165, 167, 171, 173, 175, 177, 179, 183, 187, 189, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 270, 288
putamen, medial part	PuM	Putamen mediale	288
putamen, ventral part	PuV	Putamen ventrale	187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 288
putaminal fundus	FPu	Fundus putaminis	151, 153, 155, 157, 164, 166, 168, 170, 172, 174, 288
pyramidal tract	py	Tr. pyramidalis	120
Q			
quadrigeminal plate (<i>see</i> Carpenter)	QuPl	Lamina quadrigemina	86, 87
R			
radiation of corpus callosum	racc	Radiatio corporis callosi	141, 143, 145, 147, 149, 151, 153, 155, 157, 159, 235, 237, 239
rectus gyrus <i>see</i> gyrus rectus		Gyrus rectus	40
red nucleus	R	Ncl. ruber	37, 80, 118, 120, 201, 268, 270
red nucleus, parvocellular part	RPC	Ncl. ruber, pars parvocellularis	203, 205, 207, 209, 211, 213
reticular thalamic nucleus	Rt	Ncl. thalamicus reticularis	80, 84, 87, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227, 291
retroarticular plexus	rapx	Plexus venosus retroarticularis	43, 44
retrobulbar region	RBR	Area retrobulbaris	149, 153
retrobulbar region <i>see</i> ant. olfactory nucl.		Regio retrobulbaris <i>see</i> Ncl. olfactorius ant.	
retromandibular vein	rmv	V. retromandibularis	47, 48, 49, 51, 70, 74, 109, 111, 113, 115
retrosplenial agranular cortex	RSA	Cx. retrosplenialis agranularis	282
retrosplenial granular cortex	RSG	Cx. retrosplenialis granularis	282
reuniens thalamic nucleus	Re	Ncl. reuniens thalami	189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 290
rhinal sulcus	rhs	S. rhinalis	283
risorius muscle	Ris	M. risorius	51, 52
rostral sulcus	ros	S. rostralis	137, 139, 141, 143, 145, 147, 149, 283
rostrum of the corpus callosum	ccc	Corpus callosum, rostrum	71

S

sagittal stratum	sstr	Stratum sagittale	249, 251, 253, 255, 257, 259, 261
salpingopalatinal fold	SPaF	Plica salpingopalatina	119
salpingopharyngeal fold	SPhF	Plica salpingopharyngea	119
salpingopharyngeus muscle	SalPh	M. salpingopharyngeus	46
scalenus muscle	ScalM	M. scalenus	49, 50, 51, 52, 53, 54, 78, 82, 86, 113
semiannular sulcus	sas	S. semiannularis	177, 179, 183, 185, 187, 189, 283
semicircular canals	SCC	Canalis semicircularis	82
semicircular ducts	SCD		113
semilunar gyrus	SLG	Gyrus semilunaris	72, 75, 165, 167, 171, 175, 187, 189, 191, 283
semispinal capitis muscle	SSpCa	M. semispinalis capitis	40, 42, 43, 44, 45, 46, 47, 49, 50, 51, 52, 53, 54, 86, 90, 94, 98, 113, 115, 117
semispinal cervicis muscle	SSpCe	M. semispinalis cervicis	50, 51, 52, 53, 54, 90
semispinalis muscle	SSpM	M. semispinalis	39, 41, 48, 50, 54
septal (nasal) cartilage	SeC	Cartilago septi nasi	46, 48
septal area	SA	Area septi	268, 283
septal vein	sv	V. septi pellucidi	145, 155, 157, 159, 161, 163, 166, 171, 173, 175, 177, 179
septofimbrial nucleus	SFi	Ncl. septofimbrialis	165, 167, 171, 286
septohippocampal nucleus	SHi	Ncl. septohippocampalis	286
septum nasi cartilage	SNaC		47
septum pellucidum	SptP	Septum pellucidum	75, 159, 286
sexual dimorphic ncl.	SxD	Ncl. intermedius hypothalami	173, 292
short insular gyri	SIG	Gyri breves insulae	281
sigmoid sinus	sigs	Sinus sigmoideus	39, 40, 41, 42, 43, 44, 82, 86, 90, 111, 115
soft palate	SPal	Palatum molle	70, 119, 120
sphenoid bone	SphB	Os sphenoidale	39, 40, 42, 44
sphenoid sinus	sphs	Sinus sphenoidalis	41, 42, 66, 70, 74, 120
sphenoid, greater wing	SphGW	Os sphenoidale, ala major	111, 113
sphenomandibular ligament	sphml	Lig. sphenomandibulare	70
sphenopalatine (pterygopalatine) art.	spa	A. sphenopalatina	43, 44, 66
sphenopalatine ganglion	SphP	Ggl. sphenopalatinum	43, 66
sphenoparietal sinus	sphps	Sinus sphenoparietalis	39, 40, 41, 42
spheno-petrosal suture	sphpe	Sut. spheno-petrosa	42
spheno-zygomatic suture	sphzg	Sut. spheno-zygomatica	40
spinal accessory nerve	1In	N. accessorius, pars spinalis	43, 44, 46, 47, 48, 49, 50, 51, 52, 78, 82, 113, 115
spinal cord	Spinal	Medulla spinalis	48
spinalis muscle	SpM	M. spinalis	51, 52, 53
spinothalamic tract	spth	Tr. spino-thalamicus	219
spinous process of axis	SpAx	Proc. spinosus axis	48, 49, 90
splenium of the corpus callosum	scc	Corpus callosum, splenium	34, 87, 88, 221, 223, 225, 227, 229, 231, 233, 235, 237, 239
splenius capitis muscle	SpCa	M. splenius capitis	41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 86, 90, 94, 98, 109, 111, 113, 115, 117
splenius cervicis muscle	SpCe	M. splenius cervicis	49, 50, 51, 52, 53, 54, 113, 115, 117
sternohyoid muscle	StHy	M. sternohyoideus	62, 66, 117
sternomastoid muscle	StM	M. sternocleidomastoideus	44, 45, 46, 47, 48, 50, 51, 52, 53, 54, 74, 78, 82, 86, 90, 94, 109, 111
sternomastoid muscle, tendon	StT	M. sternocleidomastoideus, tendo	43, 111
straight sinus	ss	Sinus rectus	90, 94
stria medullaris of the thalamus	sm	Stria medullaris thalami	179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215
stria terminalis	st	Stria terminalis	34, 36, 80, 87, 114, 116, 118, 181, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227
striae medullares	smed	Striae medullares	36
striatal cell bridges	SB	Pontes striatales	76, 79, 84, 116, 151, 153, 155, 156, 185, 189, 195, 197, 203, 207
striate cortex	17	Area striata	30, 31, 32, 34, 35, 36, 37, 100, 103, 104, 243, 245, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 268, 269, 282
styloglossus muscle	StyGl	M. styloglossus	47, 48, 49, 50, 51, 66, 70, 74, 113, 115
stylohyoid ligament	shl	Lig. stylohyoideum	66, 70
stylohyoid muscle	StyHy	M. stylohyoideus	47, 48, 49, 50, 51, 52, 53, 70, 74, 113, 115
styloid process	Sty	Proc. styloideus	43, 44, 45, 46, 47, 74
stylopharyngeus muscle	StyPh	M. stylopharyngeus	46, 47, 48, 49, 50, 51, 74, 113, 115
subarachnoid space	SArS	Spatium subarachnoidale	48

subcallosal area	SCA	Area subcallosa	72, 120, 151, 153, 155, 157, 159, 161, 163, 282
subcallosal bundle (sup. fronto-occipital bundle)	scal	Fc. subcallosus	151, 153, 155, 157, 167, 171, 173, 175, 179, 181, 183, 219, 221, 223, 225
subcallosal gyrus	SuCG	Gyrus subcallosus (PNA)	147, 149
subcallosal stratum	SCS		141, 143, 147, 149, 191, 193, 195, 199, 203, 205, 207, 209, 211, 213, 215, 221, 235
subcaudate terminal island	SCTI	Insula terminalis subcaudata	165, 288
subependymal layer	SEL	Lamina subependymalis	179, 181
subependymal stratum	SEpS	Stratum subependymale	245
subfornical organ	SFO	Organum (vasculosum) subfornicale	177, 179
subhabenular nucleus	SubH	Ncl. subhabenularis	215, 217, 219, 290
subiculum	S	Subiculum	38, 76, 79, 80, 87, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229, 231, 235
sublenticular part of the internal capsule	slic	Capsula interna, pars sublenticularis	217, 219, 221
sublenticular stria	sls	Stria sublenticularis	177
sublingual artery and vein	slg	A.,V. sublingualis	58
sublingual duct	sld	Ductus sublingualis	58
sublingual gland	SLGl	Gdl. sublingualis	52, 53, 58, 62, 117
sublingual plica	SIPI	Plica sublingualis	58
sublingual vein	sublgv	V. sublingualis	58
submandibular duct	smd	Ductus submandibularis	52, 53, 58, 62, 66, 119
submandibular gland	SMGI	Gdl. submandibularis	50, 51, 52, 53, 54, 66, 70, 111, 113, 115
submental artery	sma	A. submentalis	58, 62
submental vein	smv	V. submentalis	70, 74
suboccipital venous plexus	socv	Plexus venosus suboccipitalis	115
subparafascicular thalamic nucleus	SPF	Ncl. subparafascicularis thalami	181, 207, 209
subparaventricular zone	SPZ	Regio subparaventricularis	292
subparietal sulcus	sbps	S. subparietalis	237, 239, 241, 243, 245, 249, 251, 253, 255, 257, 259, 283
subsplenial gyrus	SSpG	Gyrus subsplenialis	282
substantia gliosa	SGL	Substantia gliosa subependymalis	143, 145, 147, 149, 151, 153, 155, 157
substantia nigra	SN	Substantia nigra	37, 38, 80, 118, 120, 217, 268, 289
substantia nigra, pars compacta	SNC	Substantia nigra, pars compacta	193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 289
substantia nigra, pars lateralis	SNL	Substantia nigra, pars lateralis	289
substantia nigra, pars reticulata	SNR	Substantia nigra, pars reticulata	191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 289
substriatal terminal island	SSTI	Insula terminalis substriatalis	157, 159, 161, 163, 165, 167, 171, 173, 175, 183, 288
subthalamic fasciculus	sth	Fc. subthalamicus	187
subthalamic nucleus	STh	Ncl. subthalamicus	80, 193, 195, 197, 199, 201, 203, 270, 291
subventricular terminal island	SVTI	Insula terminalis subventricularis	159, 161, 163, 165, 167, 288
sulcus of corporis callosi <i>see</i> callosal sulcus		S. corporis callosi	
superficial medullary stratum	sms	Stratum medullare superficiale	219, 221, 229, 231, 233
superficial pulvinar nucleus	SFPul	Ncl. pulvinaris superficialis	217, 219, 221, 223, 291
superficial temporal art., frontal br.	staf	A. temporalis superfic.(r. front.)	70
superficial temporal art., median root	stam		74
superficial temporal art., parietal branch	stap	A. temporalis superficialis (r. pariet.)	74
superficial temporal artery	sta	A. temporalis superficialis	38, 39, 40, 41, 42, 43, 44, 45, 46, 109
superficial temporal vein	stempv	V. temporalis superficialis	38, 42, 43, 78, 82
superior cerebellar artery	sca	A. cerebelli superior	37, 39, 42, 78, 82
superior cerebellar peduncle (brachium conjunctivum)	scp	Pedunculus cerebellaris superior	84, 207, 209, 211, 213
superior cervical ganglion	SCGn	Ggl. cervicale superius	49, 50, 51
superior colliculus	SC	Colliculus superior	219, 221, 223, 225, 227
superior constrictor muscle	SCM	M. constrictor pharyngis superior	45, 46, 47, 48, 49, 50, 115, 117
superior constrictor of the pharynx	SCM		50, 51
superior frontal gyrus	SFG	Gyrus frontalis sup	24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 59, 60, 63, 67, 68, 71, 72, 75, 76, 79, 80, 87, 88, 91, 114, 116, 118, 120, 131, 133, 135, 137, 139, 141, 143, 145, 147, 281
superior frontal sulcus	sfs	S. frontalis superior	24, 131, 133, 135, 137, 139, 141, 143, 145, 147, 283
superior horn of thyroid cartilage	SHThC	Cornu superius cartilaginis thyroideae	52, 53
superior laryngeal nerve	sln	N. laryngeus sup.	50, 51, 52, 53
superior medullary velum	SMV	Velum medullare superior	84
superior oblique capitis muscle	SOBCa	M. obliquus capitis sup.	45, 46, 82, 86, 113, 115
superior oblique muscle	SOB	M. obliquus superior	40, 58, 62, 66
superior occipito-frontal fascicle <i>see</i> subcallosal fasciculus		Fc. occipito-frontalis sup. <i>see</i> fronto-occ. fc.	34

superior olive	SOI	Oliva superior	268
superior ophthalmic vein	sophv	V. ophthalmica sup.	39
superior parietal lobule	SPL	Lobulus parietalis superior	24, 25, 26, 27, 28, 29, 30, 31, 32, 95, 96, 99, 100, 103, 104, 112, 114, 116, 235, 237, 239, 241, 243, 245, 249, 253, 255, 257, 259, 281
superior petrosal sinus	spets	Sinus petrosus superior	78, 82
superior pharyngeal nerve	spfn	N. pharyngeus sup.	50
superior posterior alveolar artery	spalv		45, 115
superior rectus muscle	SRec	M. rectus superior	39, 40, 58, 62, 66, 115, 117
superior rostral gyrus	SRoG	Gyrus rostralis superior	59, 60, 63, 67, 68, 71, 133, 135, 137, 139, 141, 281
superior sagittal sinus	sss	Sinus sagittalis superior	62, 70, 82, 94, 102
superior temporal gyrus	STG	Gyrus temporalis superior	30, 31, 32, 33, 34, 35, 36, 37, 38, 67, 68, 71, 72, 75, 76, 79, 80, 84, 87, 88, 91, 92, 95, 96, 99, 109, 110, 112, 114, 235, 237, 239, 241, 245, 249, 251, 253, 255, 257, 281
superior temporal sulcus	sts	S. temporalis superior	235, 237, 249, 251, 253, 255, 257, 283
superior temporal sulcus, inferior branch	sts2		239, 241, 245
superior temporal sulcus, superior branch	sts1		239, 241, 245
superior thyroid artery	sthy	A. thyroidea superior	52, 53, 70, 74
superior thyroid vein	sthyv	V. thyroidea superior	70
superior transverse frontopolar gyrus	TFPGS	Gyrus frontopolaris transversus superior	131, 133, 135, 281
supracallosal gyrus <i>see</i> paraterminal gyrus		Gyrus supracallosus <i>see</i> G. paraterminalis	
supracapsular part of the globus pallidus	SCGP	Globus pallidus, pars supracapsularis	163, 165, 167, 171, 173, 175, 177, 181, 183, 185, 289
suprachiasmatic nucleus	SCh	Ncl. suprachiasmaticus	165, 167, 171, 173, 292
suprageniculate nucleus	1	Ncl. suprageniculatus	209, 211, 290
supramammillary decussation	sumx	Decussatio supramammillaris	193, 195, 197
supramammillary nucleus	SuM	Ncl. supramammillaris	293
supramarginal gyrus	SMG	Gyrus supramarginalis	28, 29, 30, 31, 32, 33, 34, 88, 91, 92, 95, 96, 99, 109, 110, 112, 114, 235, 237, 239, 241, 243, 281
supraoptic decussation	sox	Decussatio supraoptica	177, 179, 181, 183, 185
supraoptic nucleus	SO	Ncl. supraopticus	171, 173, 175, 181, 292
supraoptic nucleus, dorsolateral part	SODL	Ncl. supraopticus, pars dorsolateralis	177, 179, 292
supraoptic nucleus, posterior part	SOP	Ncl. supraopticus, pars posterior	183, 292
supraoptic nucleus, retrochiasmatic part	SOR	Ncl. supraopticus, pars retrochiasmaticus	292
supraoptic nucleus, tuberal part	SOT	Ncl. supraopticus, pars tuberalis	177, 292
supraoptic nucleus, ventromedial part	SOVM	Ncl. supraopticus, pars ventromedialis	177, 179, 292
supraorbital artery	suorb	A. supraorbitalis	38, 58
supraorbital nerve	suorbn	N. supraorbitalis	38
supratrochlear artery	str	A. supratrochlearis	39
supratrochlear nerve	strn	N. supratrochlearis	39, 40
supratrochlear vein	strv	V. supratrochlearis	39, 40
sympathetic trunk	Symp	Truncus sympathicus	50, 51, 52, 53, 54
T			
tail of caudate nucleus	TCd	Cauda ncl. caudati	34, 36, 79, 80, 84, 87, 114, 187, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229
tapetum	tp	Tapetum	235, 237, 239, 241, 245
tectum	Tec	Tectum	84, 118, 120
tela choroidea of lateral ventricle	telv	Tela choroidea ventriculi lateralis	183, 187, 189, 203
temporal bone	Temp	Os temporale	38, 39, 40, 42, 44, 78
temporal bone, petrosal part	TempP	Os temporale, pars petrosa	42
temporal claustrum	TCl	Clastrum temporale	167, 171, 173, 175, 177, 179, 181, 285
temporal cortex, area 1 (primary auditory cortex)	Te1	Cx. temporalis , area 1	281
temporal cortex, area 2	Te	Cx. temporalis	281
temporal fascia	tf	Fascia temporalis	38, 40, 42, 44
temporal horn of lateral ventricle	TLV	Ventriculus lateralis, cornu temporale	40, 76, 79, 80, 82, 84, 87, 116, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227
temporal lobe	TL	Lobus temporalis	42, 70, 78, 147
temporal operculum	TOP	Operculum temporale (facies supratemporalis)	110, 112, 282
temporal pole	TmP	Polus temporalis	39, 40, 66, 67, 68, 71, 281
temporal vein(s)	tv	V. temporalis	38, 39, 40, 42

temporalis muscle	TempM	M. temporalis	38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 62, 66, 70, 74, 82, 86, 90, 109, 111, 113, 115
temporalis muscle, tendon	TempT	M. temporalis, tendo	48, 49, 109, 111
temporomandibular disc	TMD	Discus articularis	74
temporooccipital transition zone	TOTZ		257, 259
tendon of interspinalis muscle	TISM		49
tenia of choroid plexus	tch	Taenia choroidea	183, 189
tenia of fimbria	tfi	Taenia fimbriae	183, 197, 203, 207
tenia of fornix	tfx	Taenia fornix	189, 197, 207, 223
tenia of stria terminalis	tst	Taenia striae terminalis	197, 203, 207, 223
tenia thalamus	tt	Taenia thalami	183, 189, 197, 207
tensor veli palatini muscle	TeVPa	M. tensor veli palatini	45, 46, 47, 66, 70, 117
tensor tympani muscle	TenT	M. tensor tympani	78
tentorium cerebelli	TCb	Tentorium cerebelli	82, 86, 98
terminal island(s)	TI	Insula terminalis	288
terminal velum (Aebi)	vt	Velum terminale (Aebi)	195
thalamic fasciculus	th/H1	Fc. thalamicus (Forel's field H1)	192, 194, 196, 198, 200, 202, 204, 206, 208, 210
thalamic radiation	tra	Corona radiata	114
thalamostriate vein	tsv	V. thalamo-striata	34, 84, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 203, 205, 209, 213
thalamus	Th	Thalamus	33, 34, 35, 36, 116, 118, 120
third ventricle	3V	Ventriculus tertius thyroarytenoid	34, 35, 36, 37, 38, 84, 172, 174, 178, 180, 182, 184, 186, 188, 190, 192, 194, 196, 198
thyroepiglotticus muscle	ThyE	M. thyroepiglotticus	52
thyrohyoid membrane	ThHyMe	Membrana thyrohyoidea	52, 53
thyrohyoid muscle	ThHy	M. thyrohyoideus	53, 54, 66, 70, 117
thyroid cartilage	ThC	Cartilago thyroidea	53, 54, 66, 117
torus levatorius	TLev	Torus levatorius	119
torus tubarius	TTub	Torus tubarius	119
transverse facial artery	tfa	A. transversa faciei	45, 46, 58, 62, 74
transverse facial artery and vein	tfa	A.,V. transversa faciei	66, 70
transverse facial vein	tfv	V. transversa faciei	74
transverse gyrus	TrG	Gyrus transversus (I,II,III, Heschl)	282
transverse ligament of atlas	tla	Lig. transversum atlantis	46, 119
transverse process of atlas	TrPAt	Proc. transversus atlantis	47, 48, 113, 115
transverse process of vertebra	TrPV	Proc. transversus	53
transverse sinus	trs	Sinus transversus	94, 98, 111, 113, 115
transverse temporal gyrus/gyri	TTG	Gyri temporales transversi	33, 34, 35, 36, 76, 79, 80, 84, 87, 88, 91, 109, 110, 112
transverse temporal sulcus	tts	S. temporalis transversus	283
trapezius muscle	TzM	M. trapezius	44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 98, 102, 115, 117
triangular area (Wernicke)	TrA	Area triangularis (Wernicke)	215
triangular septal nucleus	TS	Ncl. septi triangularis	171, 173, 286
triangular septal nucleus	TS	Ncl. triangularis septi	171, 173
trigeminal ganglion	5Gn	Ggl. trigeminale (Gasseri)	41, 42, 74, 117
trigeminal nerve	5n	N. trigeminalis	40, 78, 79, 117
trigone of lateral ventricle	TrLV	Ventriculus lateralis, trigonum collaterale, Atrium	88, 91, 114, 229, 231, 233, 235, 237
trochlear nerve or its root	4n	N. trochlearis	47
tuber cinereum	TuCn	Tuber cinereum	185
tubercular terminal island(s)	TuTI	Insula terminalis tubercularis	163, 165, 167, 171, 173, 288
tuberomammillary nucleus	TM	Ncl. tuberomammillaris	185, 292
tympanic cavity	TyC	Cavum tympani	42, 113
U			
uncal notch	unn	Incisura unci (impressio unci)	181, 185, 187, 189, 191
uncal sulcus (diverticulum unci)	us	S. unci	185, 191, 193, 195, 197, 199, 201, 203
uncinate fasciculus	unc	Fc. uncinatus	159, 161, 163, 165, 167, 171, 173, 175, 177, 179, 181, 183, 185, 187, 292
uncinate gyrus	UG	Gyrus uncinatus	282, 283
uncus hippocampi	Un	Uncus hippocampi	75, 76, 163, 165, 167, 171, 173, 175, 177, 179, 181, 183, 185, 189, 191, 193, 195, 197, 199, 201, 203, 205, 282, 283
uvula	Uv	Uvula	46, 48, 49, 50, 66, 70
V			
vagus nerve	10n	N. vagus	43, 44, 46, 47, 48, 49, 50, 51, 52, 53, 54, 78, 82, 113, 115
vein (unidentified)	v	Vena <i>see</i> V.	50, 51, 52, 54
ventral amygdalofugal pathway	vaf	Tr. amygdalofugalis ventralis	177, 179

ventral anterior thalamic nucleus	VA	Ncl. ventralis anterior thalami	181, 185, 290
ventral caudate nucleus	VCd	Ncl. caudatus, pars ventralis	164, 166, 168, 170, 172, 174, 288
ventral claustrum	VCl	Clastrum ventrale	161, 163, 165, 167, 171, 173, 175, 177, 179, 181, 183, 185, 189, 191, 193, 195, 197, 199, 201, 285
ventral lateral thalamic nucleus	VL	Ncl. ventrolateralis thalami	80, 191, 193, 290
ventral pallidum	VP	Ventral pallidum, Pallidum ventrale	195, 197, 199, 201, 289
ventral periventricular hypothalamic nucleus	VPe	Ncl. periventricularis hypothalami, pars ventralis	292
ventral posterolateral thalamic nucleus, anterior part	VPLA		199, 201
ventral posterolateral thalamic nucleus, inferior part	VPI		209
ventral preoptic nucleus	VPO	Ncl. praeopticus ventralis	292
ventral root	vr	Radix ventralis	82
ventral septal nucleus	VS	Ncl. septi ventralis	286
ventral tegmental area (Tsai)	VTA	Area tegmentalis ventralis (Tsai)	195, 197, 205, 207, 209, 211
ventral third ventricle	V3V	Ventriculus tertius	79
ventroanterior thalamic nucleus	VA		187, 189, 191, 193, 195, 197
ventroanterior thalamic nucleus, fasciculosus part <i>see</i> fasciculosus nucleus		Ncl. thalamicus ventralis anterior, pars fasciculosus	
ventroanterior thalamic nucleus, magnocellular part	VAMC	Ncl. thalamicus ventralis anterior, pars magnocellularis	191, 193, 195
ventrointermedius nucleus	VIM		197, 290
ventrointermedius nucleus, external part	VIME		205, 207, 209
ventrointermedius nucleus, internal part	VIMI		205, 207, 209, 211
ventrolateral anterior thalamic nucleus, external part	VLAE		195, 197, 199, 201, 290
ventrolateral posterior thalamic nucleus	VLP		197, 199, 201, 205, 290
ventrolateral posterior thalamic nucleus, external part	VLPE		203
ventrolateral posterior thalamic nucleus, internal part	VLPI		203
ventrolateral anterior thalamic nucleus, internal part	VLAI		195, 197, 199, 201
ventromedial hypothalamic nucleus	VMH	Ncl. hypothalamicus ventromedialis	177, 179, 183, 185, 292
ventromedial hypothalamic nucleus, central part	VMHC	Ncl. ventromedialis hypothalami, pars centralis	292
ventromedial thalamic nucleus		Ncl. ventromedialis thalami, <i>see</i> Ncl. thalamicus -	187
ventroposterior inferior thalamic nucleus	VPI	Ncl. thalamicus posteromedialis, pars inferior	211, 213
ventroposterior internus nucleus, parvocellular part	VPIPC		207, 209
ventroposterior lateral thalamic nucleus	VPL	Ncl. thalamicus posterolateralis, pars ventralis	211, 213, 215, 217, 219
ventroposterior medial thalamic nucleus	VPM	Ncl. thalamicus posteromedialis, pars ventralis	203, 205, 207, 209, 211, 213
vermis of cerebellum	Ver	Vermis cerebelli	36, 84, 88
vertebra	Vert	Vertebra	49, 50, 51, 52, 53, 54, 78, 82, 86, 90
vertebral artery	vert	A. vertebralis	43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 82, 86, 115, 117
vertical limb of the diagonal band	VDB	Ncl. diagonalis, pars verticalis	165, 167, 286
vestibulocochlear nerve	8n	N. vestibulocochlearis	41, 42, 82
vocal ligament	vl	Lig. vocale	66
vocalis muscle	Voc	M. vocalis	66, 70
vomer	Vomer	Vomer	44, 46, 47, 58, 62, 66

Z

zona incerta	ZI	Zona incerta	181, 183, 185, 187, 189, 191, 193, 195, 197, 201, 203, 205, 207, 209, 211, 213, 291
zona incerta, dorsal part	ZID	Zona incerta, pars dorsalis	199, 291
zona incerta, ventral part	ZIV	Zona incerta, pars ventralis	199, 291
zygomatic arch	ZygA	Arcus zygomaticus	62, 66, 70, 109
zygomatic bone	Zyg	Os zygomaticum	42, 44, 46, 58, 111
zygomatic muscle	ZgM		113

¹ (.br=brevis, .lg=longus)

² anterior limb, genu of -, posterior limb, lenticulohalamic part, retrolenticular part, sublenticular part.

³ (.l= lobulus fusiformis)

continue with ...

- **Frontmatters**
- **Topographic and Topometric Atlas**
- **Myeloarchitectonic Atlas**
- **Interactive Version of the Atlas (START)**