

INDEX OF ABBREVIATIONS

The abbreviations are listed in alphabetical order.
Each abbreviation is followed by the structure name.

- 3 oculomotor nucleus
4 trochlear nucleus

A

- aci anterior commissure, intrabulbar part
AO anterior olfactory nucleus
apmf ansoparameedian fissure
APTV anterior pretectal nucleus, ventral part
Aq aqueduct (Sylvius)
AVDM anteroventral thalamic nucleus,
dorsomedial part
AVVL anteroventral thalamic nucleus,
ventrolateral part

C

- CA1 field CA1 of hippocampus
CA2 field CA2 of hippocampus
CA3 field CA3 of hippocampus
CM central medial thalamic nucleus
Cop copula of the pyramis
Cpu caudate putamen (striatum)
Crus1 crus 1 of the ansiform lobule
Crus2 crus 2 of the ansiform lobule

D

- D3V dorsal 3rd ventricle
DG dentate gyrus
Dk nucleus of Darkschewitsch
DLL dorsal nucleus of the lateral lemniscus
DpMe deep mesencephalic nucleus
DR dorsal raphe nucleus

E

- ec external capsule
eml external medullary lamina
Ent entorhinal cortex

F

- f fornix
fi fimbria of the hippocampus
fr fasciculus retroflexus

H

- hf hippocampal fissure

I

- ic internal capsule
icf intercrural fissure
IntA interposed cerebellar nucleus, anterior part
IntP interposed cerebellar nucleus, posterior part
IMD intermediodorsal thalamic nucleus

L

- Lat lateral (dentate) cerebellar nucleus
LGP lateral globus pallidus
lo lateral olfactory tract
LPB lateral parabrachial nucleus
LSI lateral septal nucleus, intermediate part
LSV lateral septal nucleus, ventral part

M

- MD mediiodorsal thalamic nucleus
Med medial (fastigial) cerebellar nucleus
MiTg microcellular tegmental nucleus

- mlf medial longitudinal fasciculus
MS medial septal nucleus

P

- PaS parasubiculum
PBG parabigeminal nucleus
PF parafascicular thalamic nucleus
PM paramedian lobule
Po posterior thalamic nuclear group
ppf prepyramidal fissure
PPTg pedunculopontine tegmental nucleus
PrS presubiculum
prf primary fissure
psf posterior superior fissure
PT paratenial thalamic nucleus
PVA paraventricular thalamic nucleus, anterior part

R

- rf rhinal fissure
Rt reticular thalamic nucleus

S

- Si subiculum
Sim simple lobule
sm stria medullaris of the thalamus
st stria terminalis
str superior thalamic radiation

V

- VL ventrolateral thalamic nucleus
VLG ventral lateral geniculate nucleus
VPL ventral posterolateral thalamic nucleus
VPM ventral posteromedial thalamic nucleus