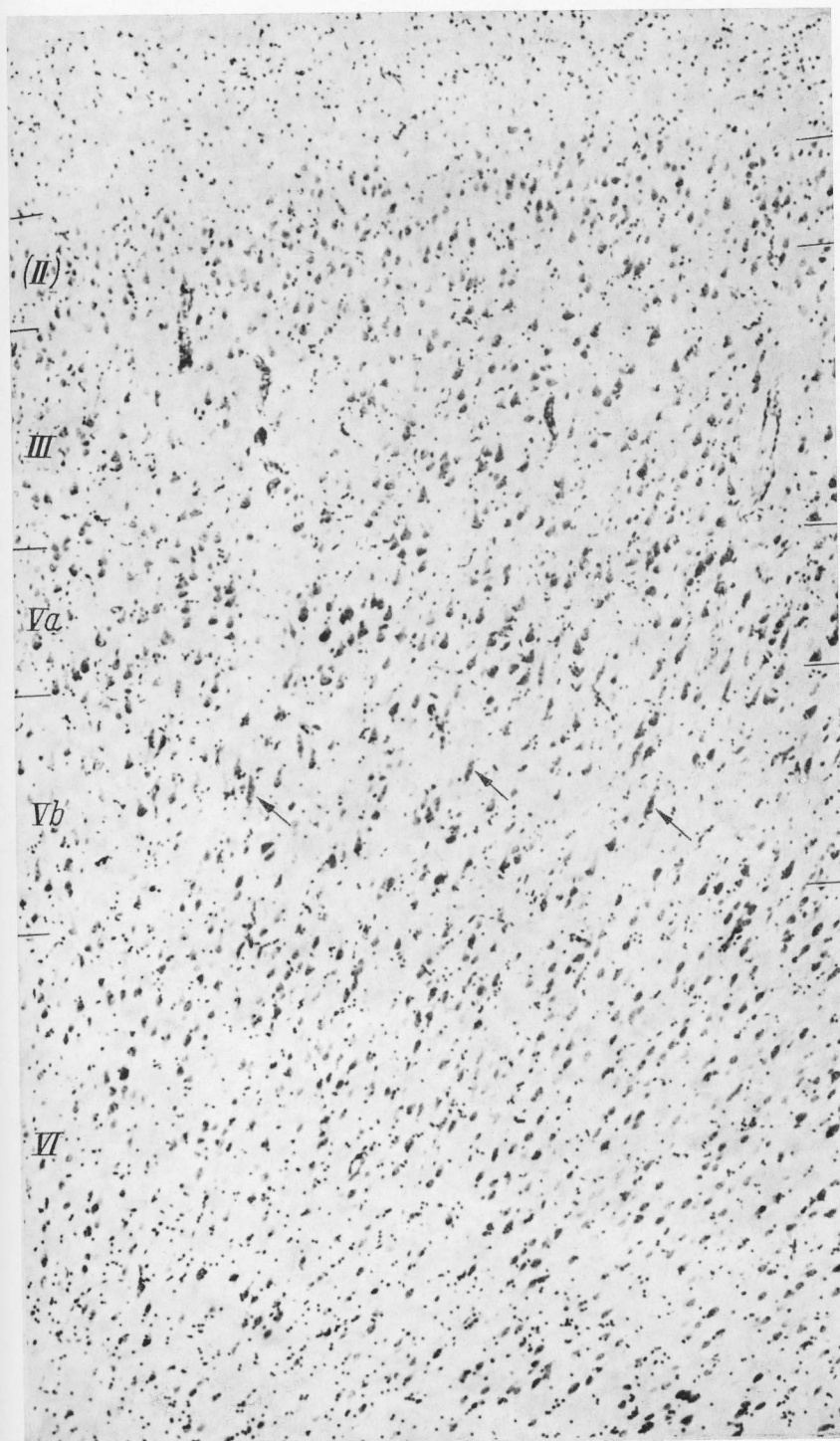
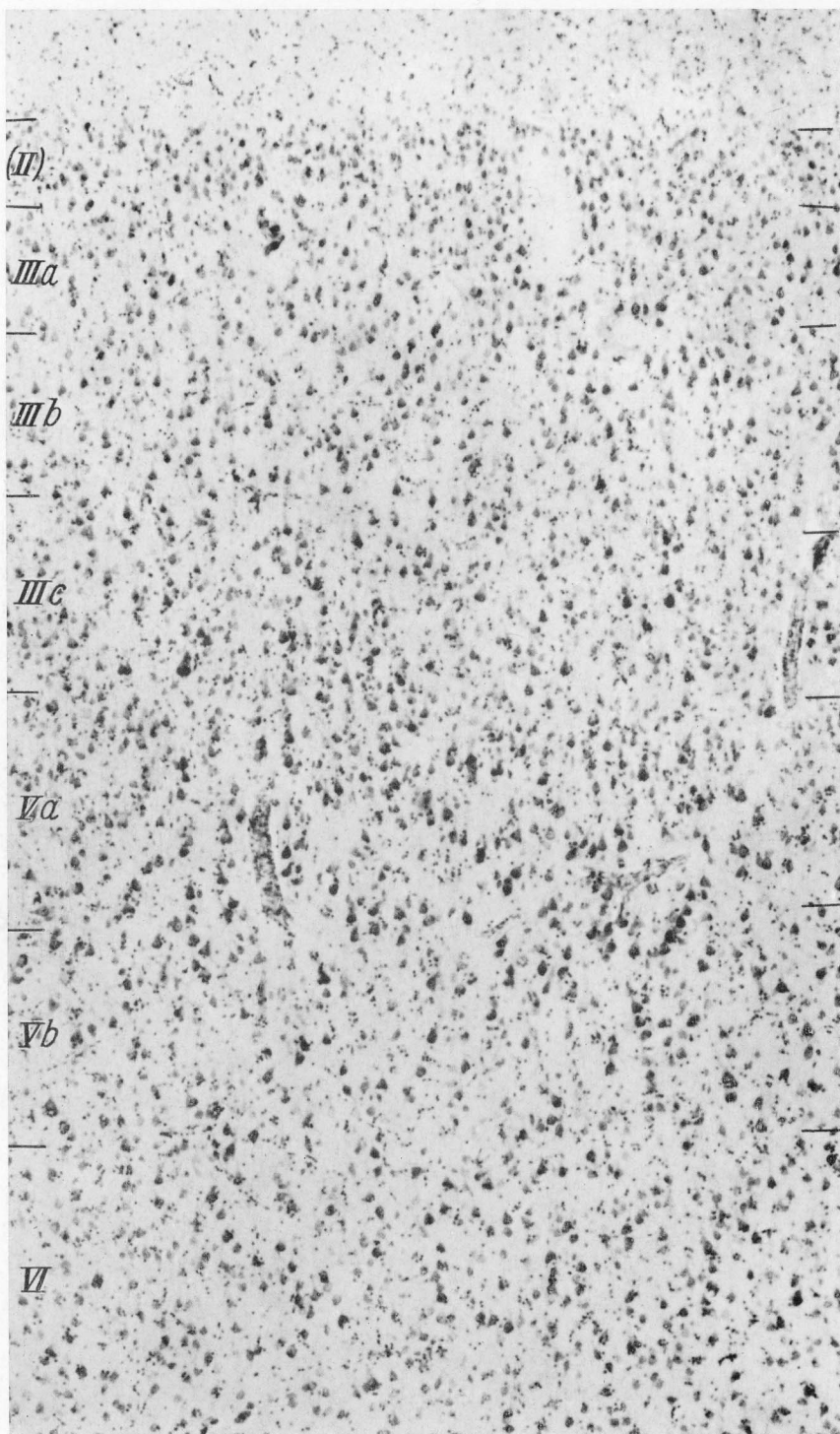
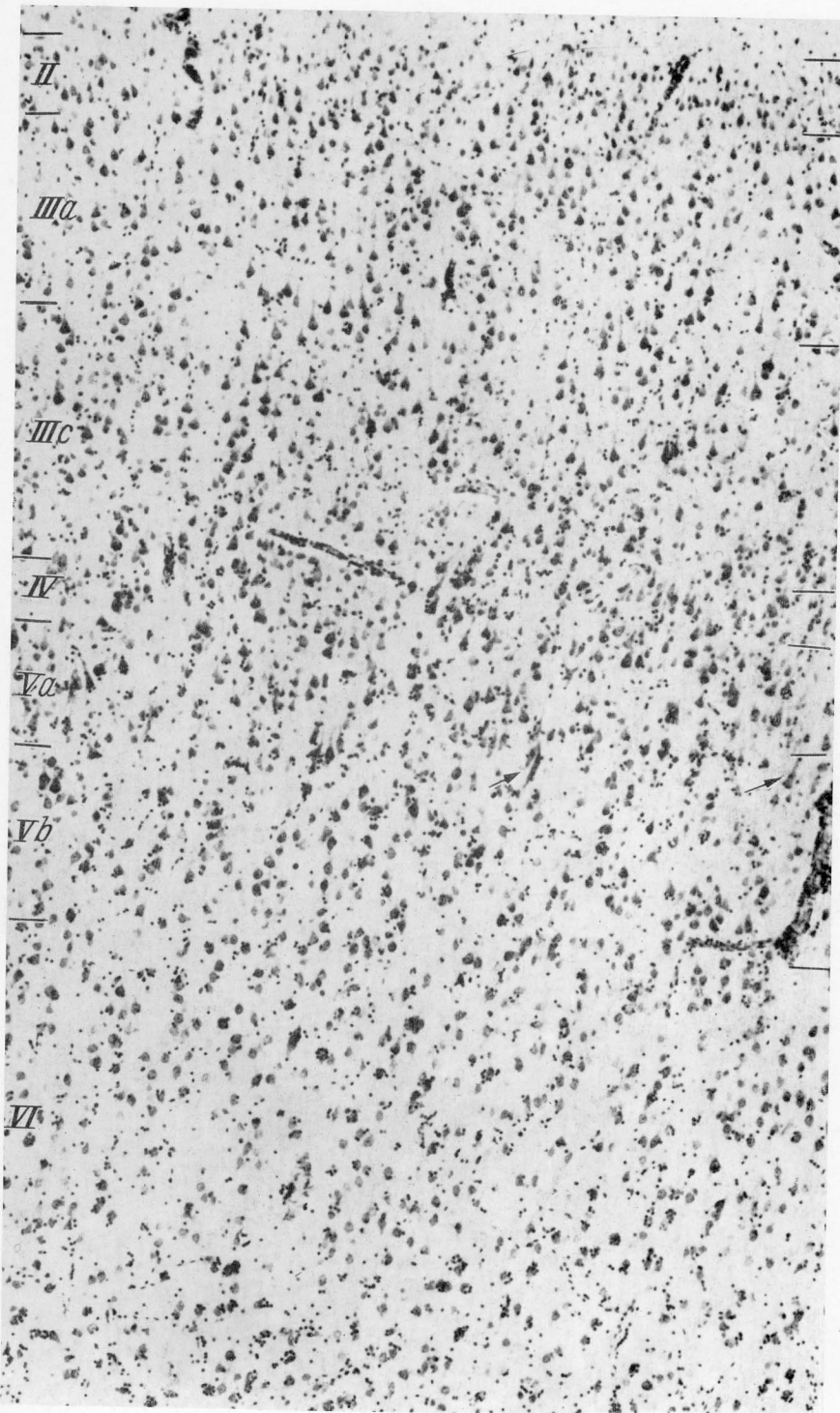


## **Tafelteil**

Abbildungen R<sub>1</sub>—R<sub>51</sub>







R 4

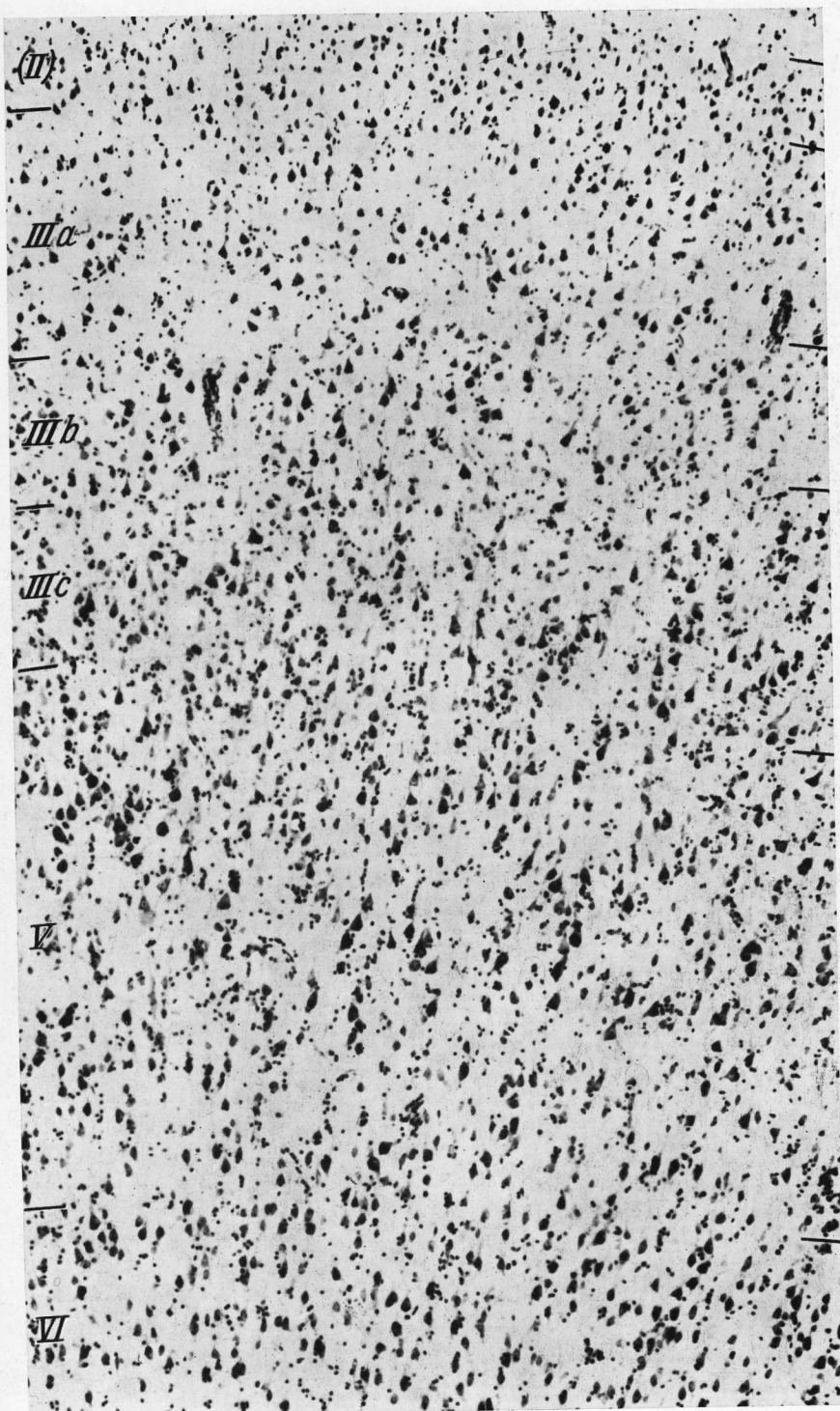
(II)

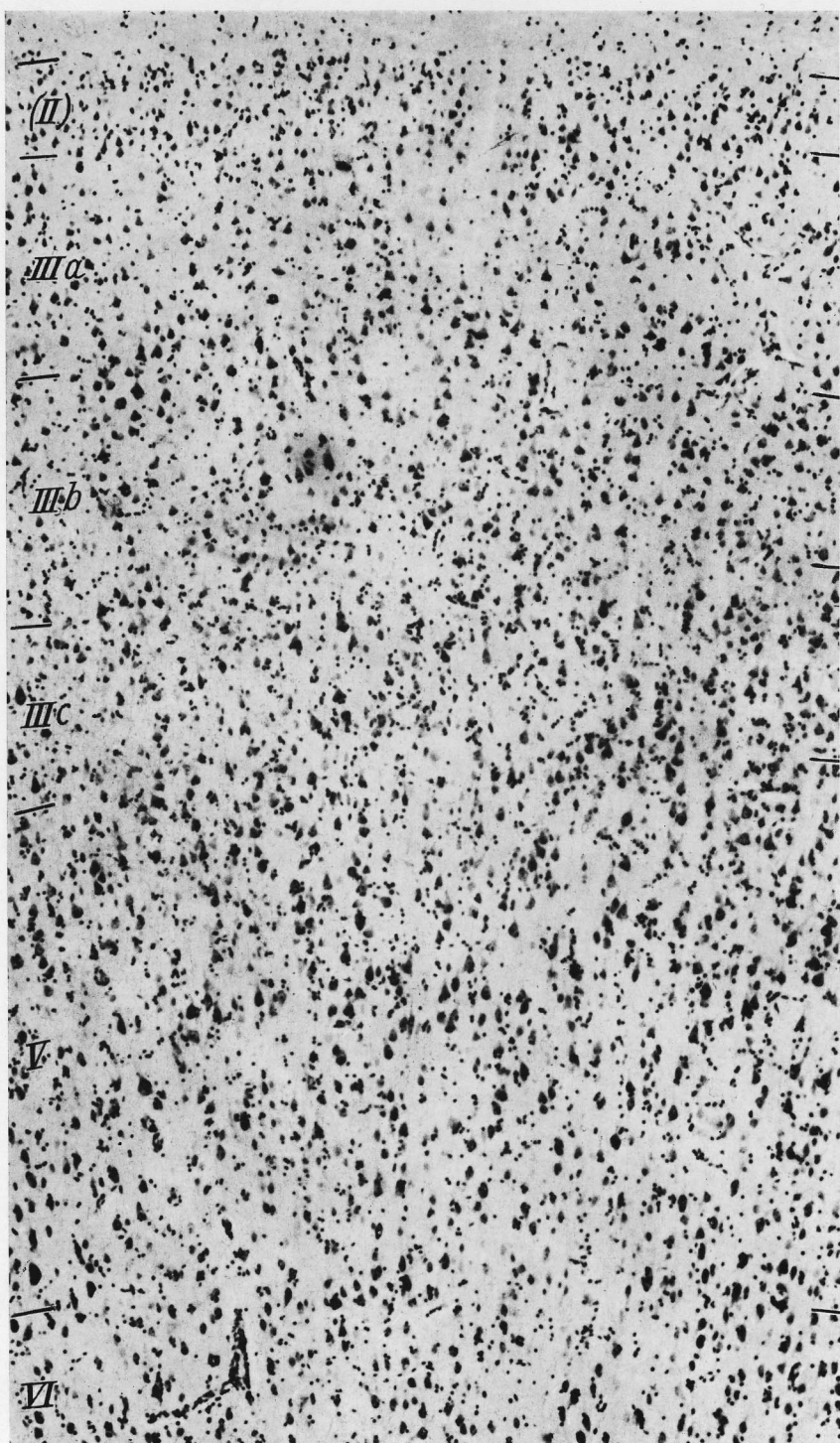
IIIa

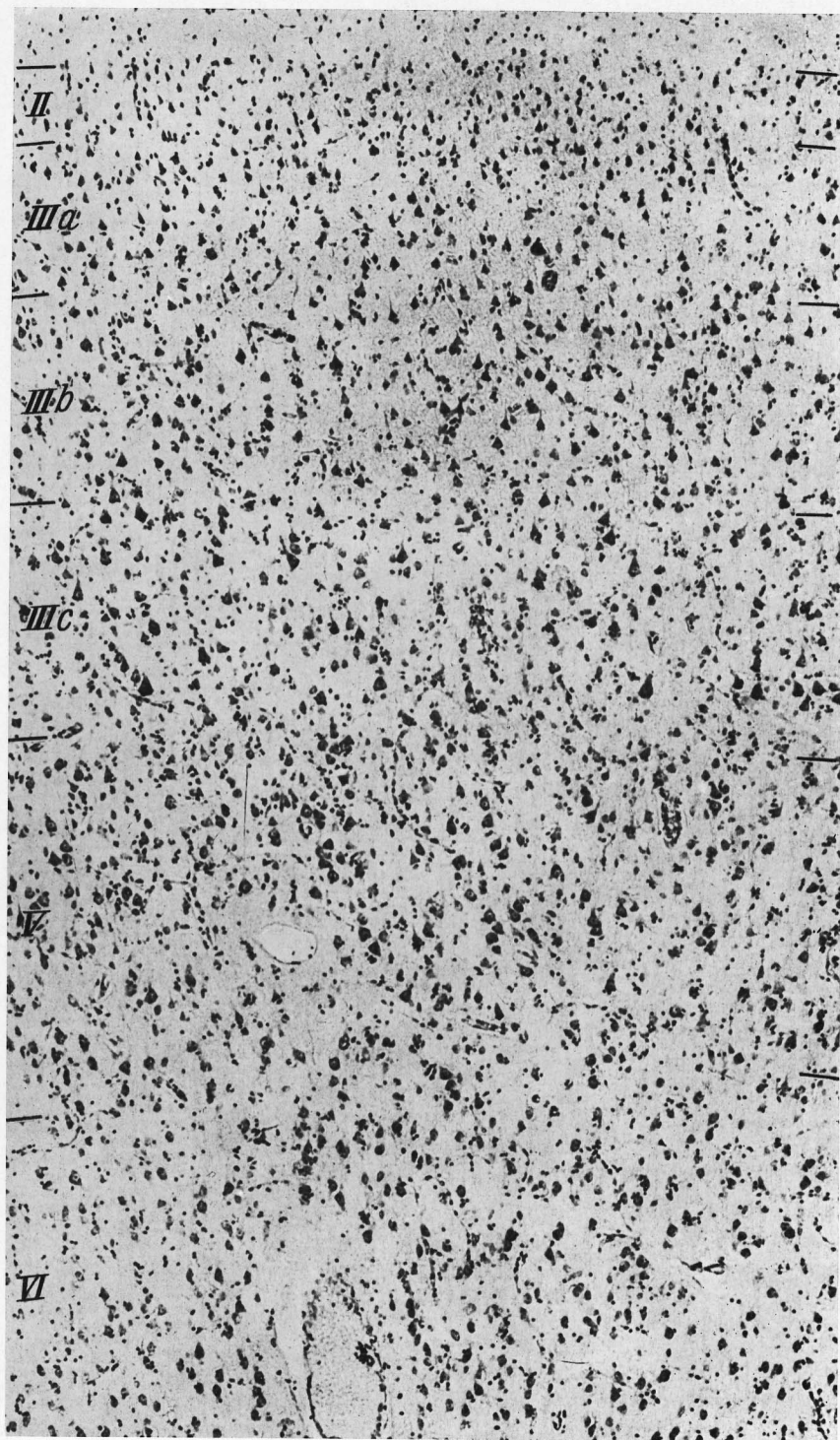
IIIb

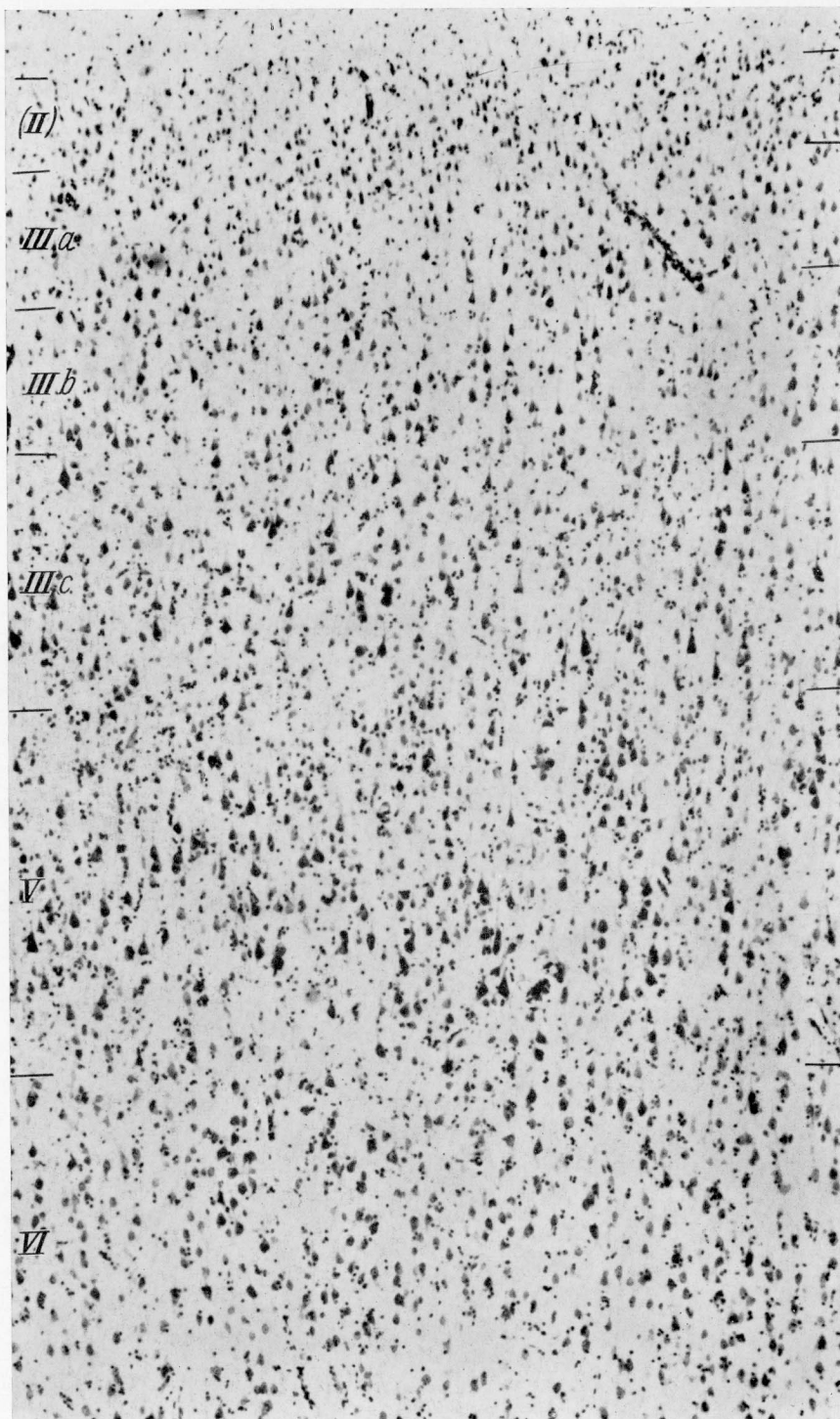
IIIc

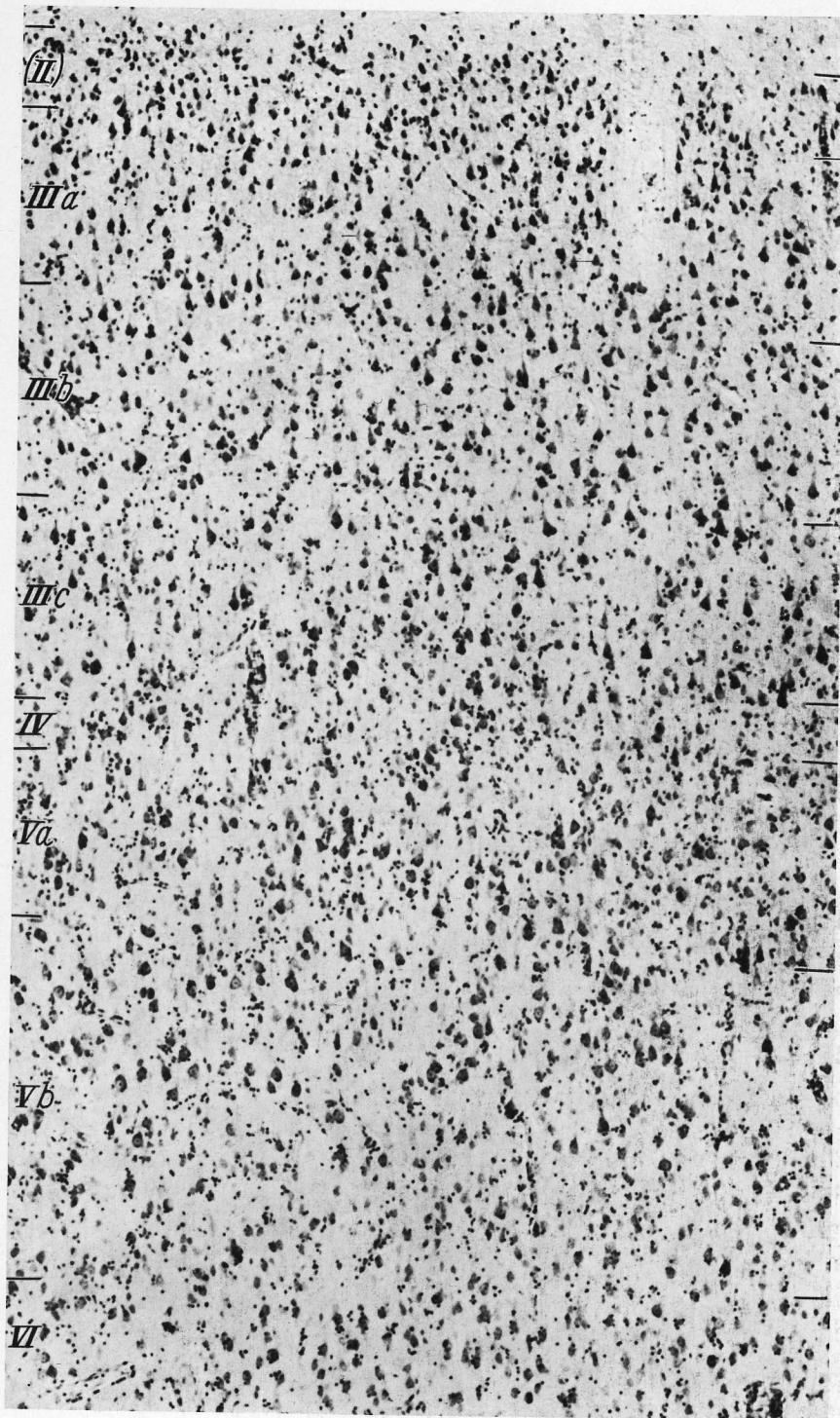
V

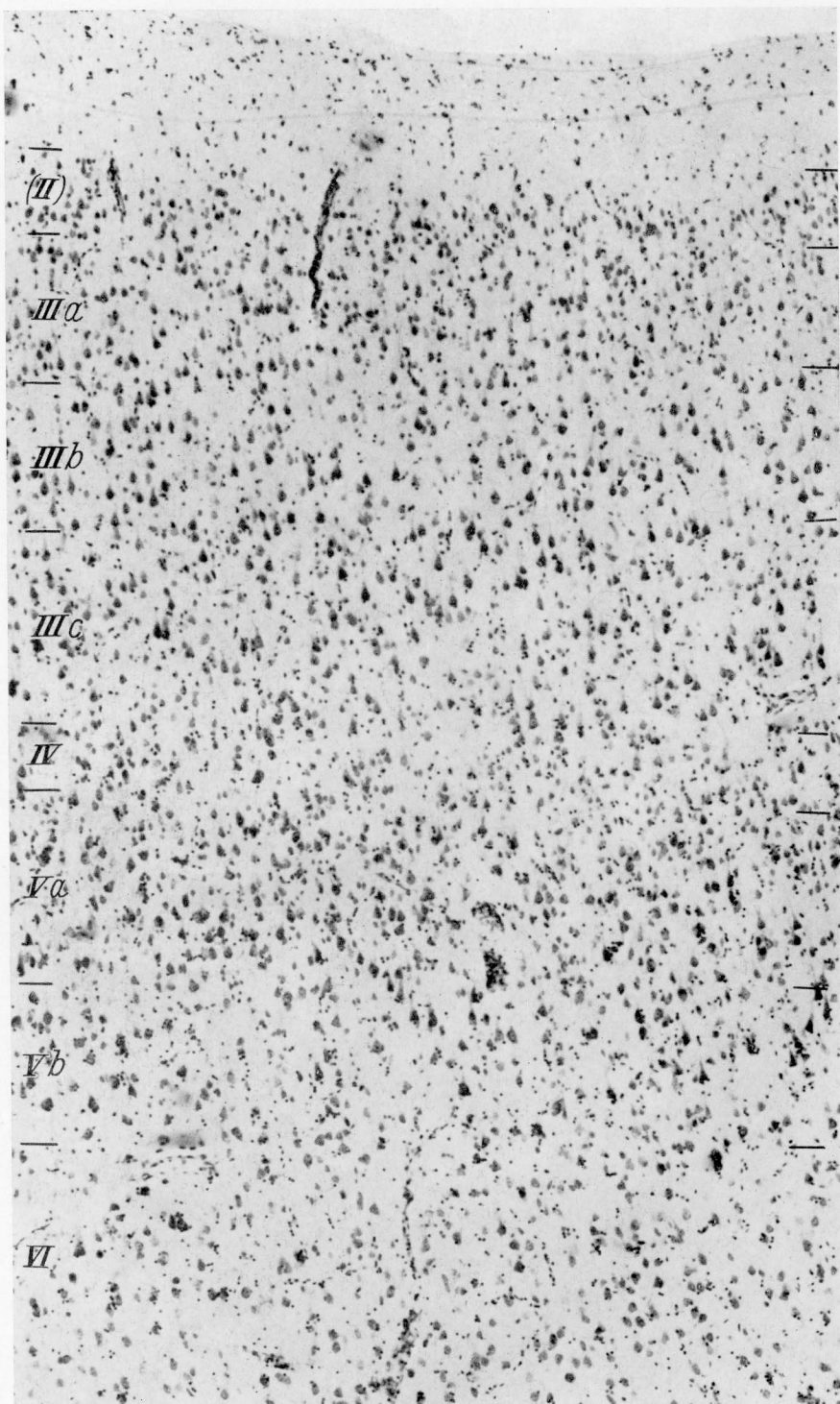


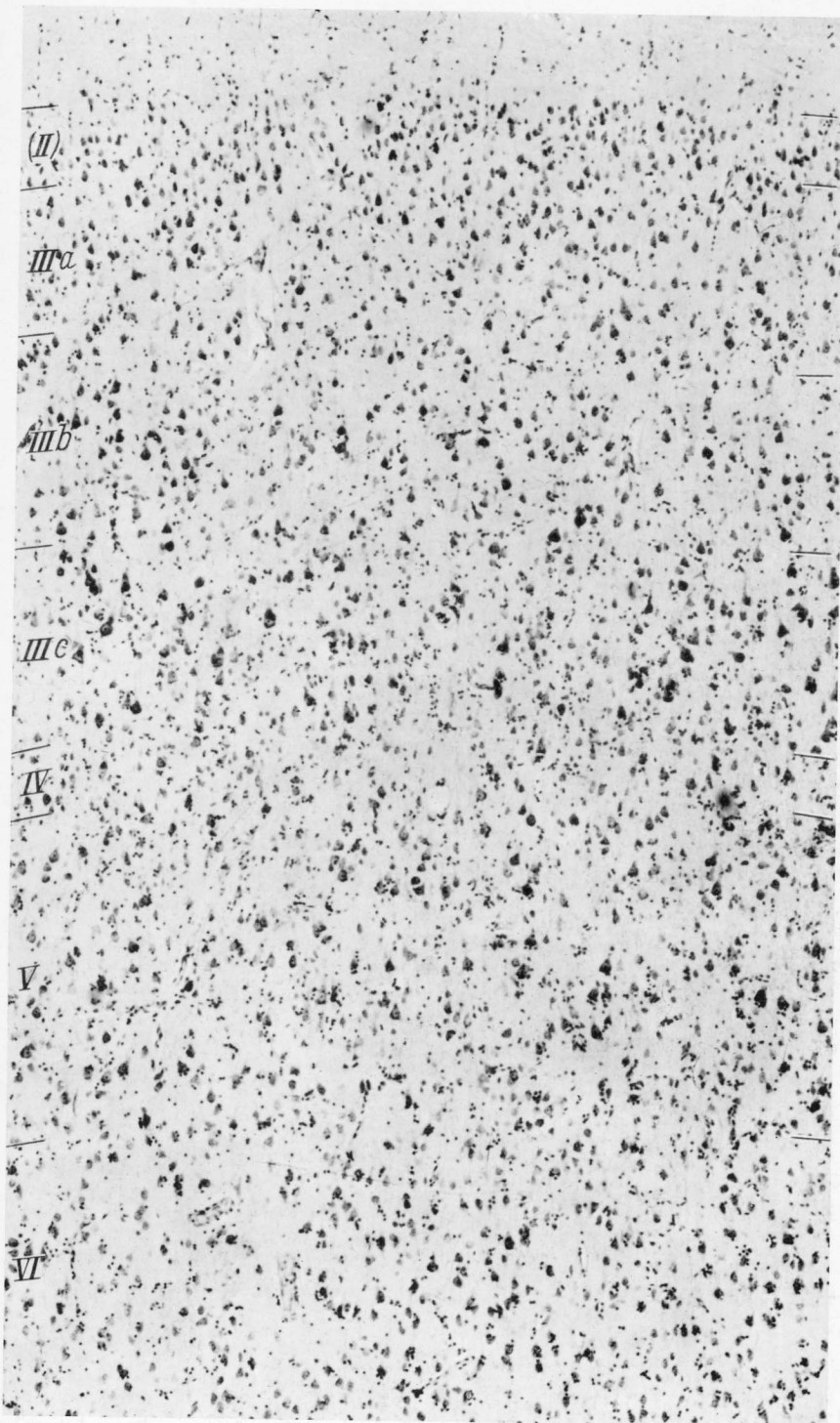


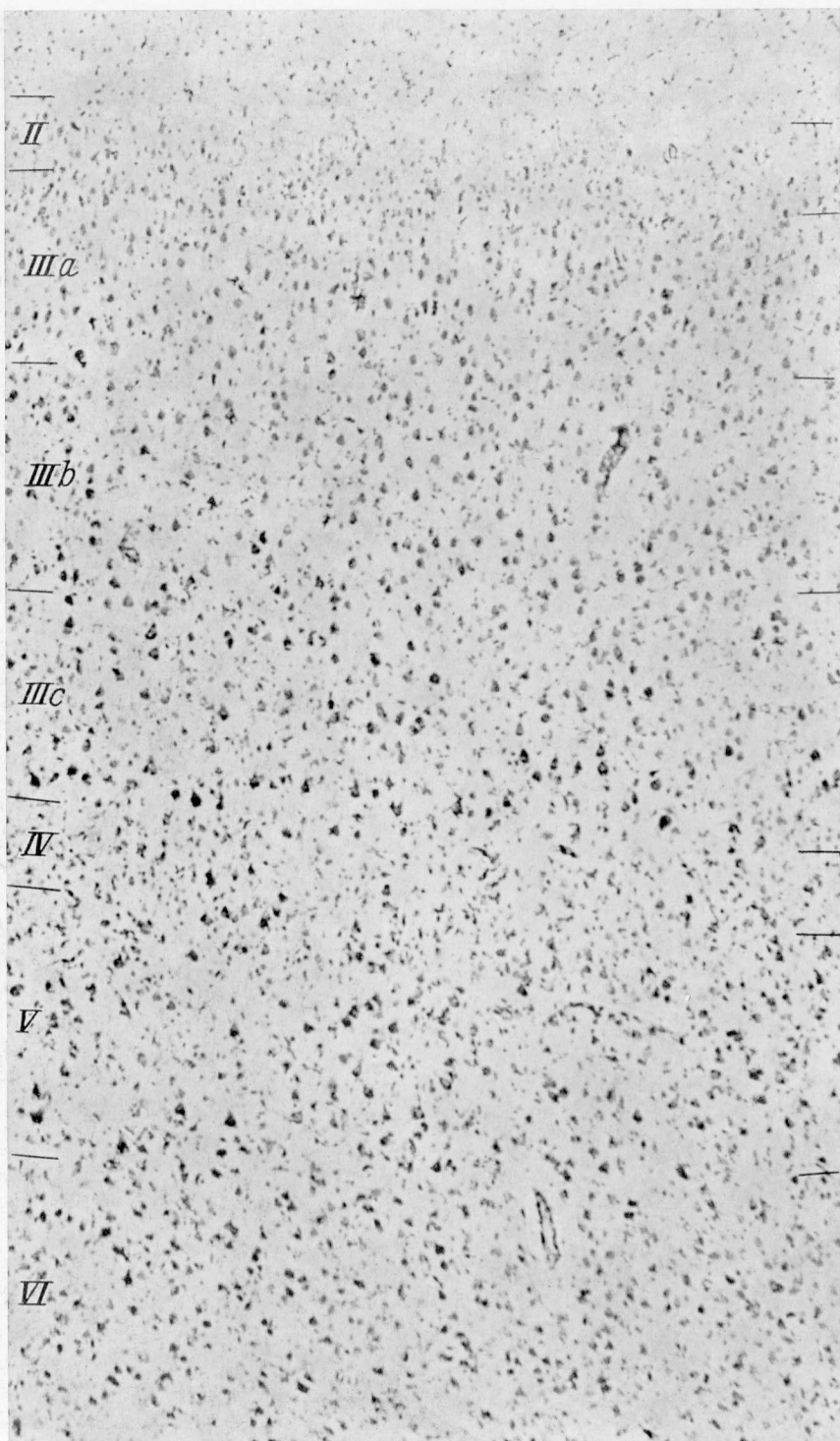


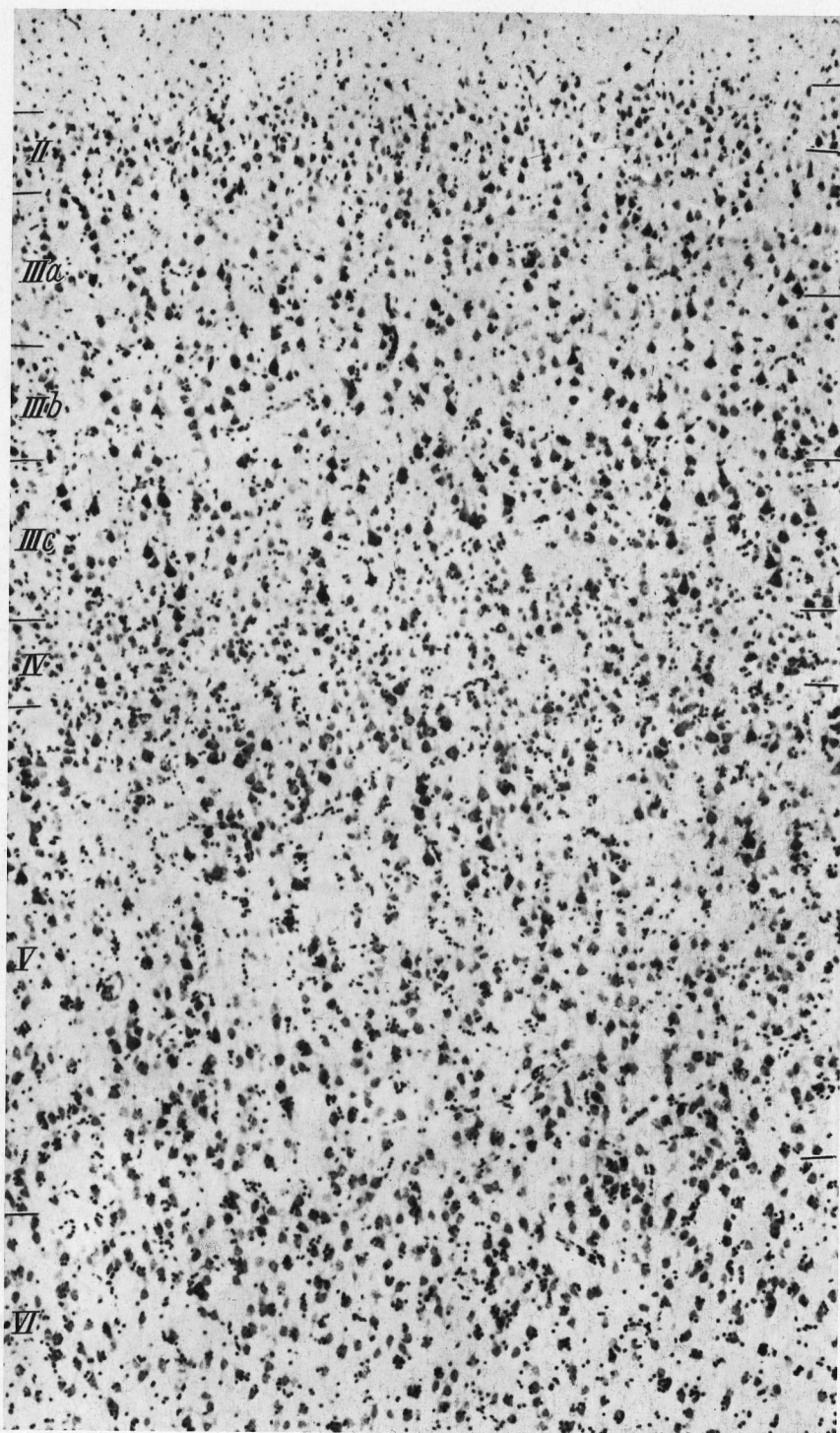


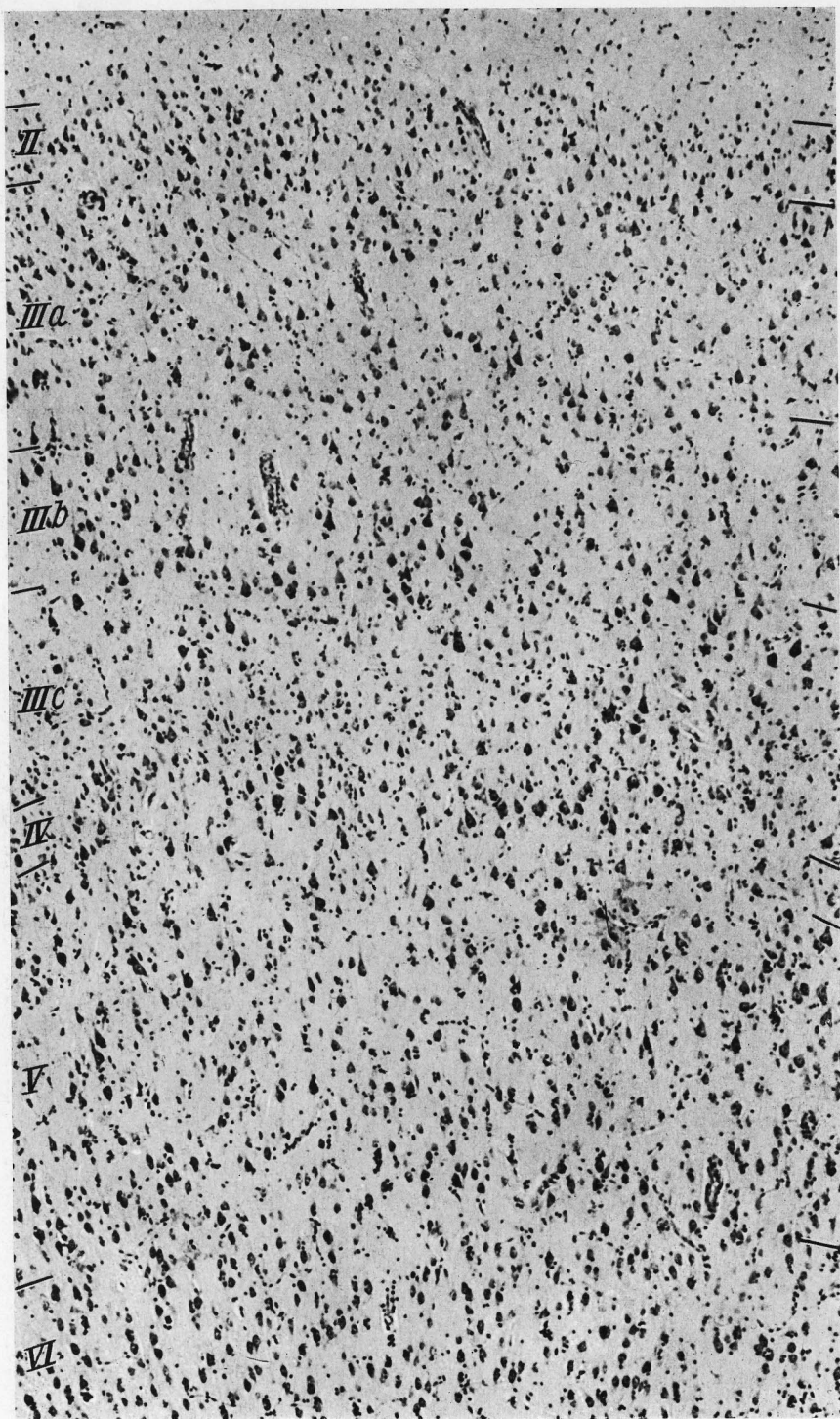












II

IIIa

IIIb

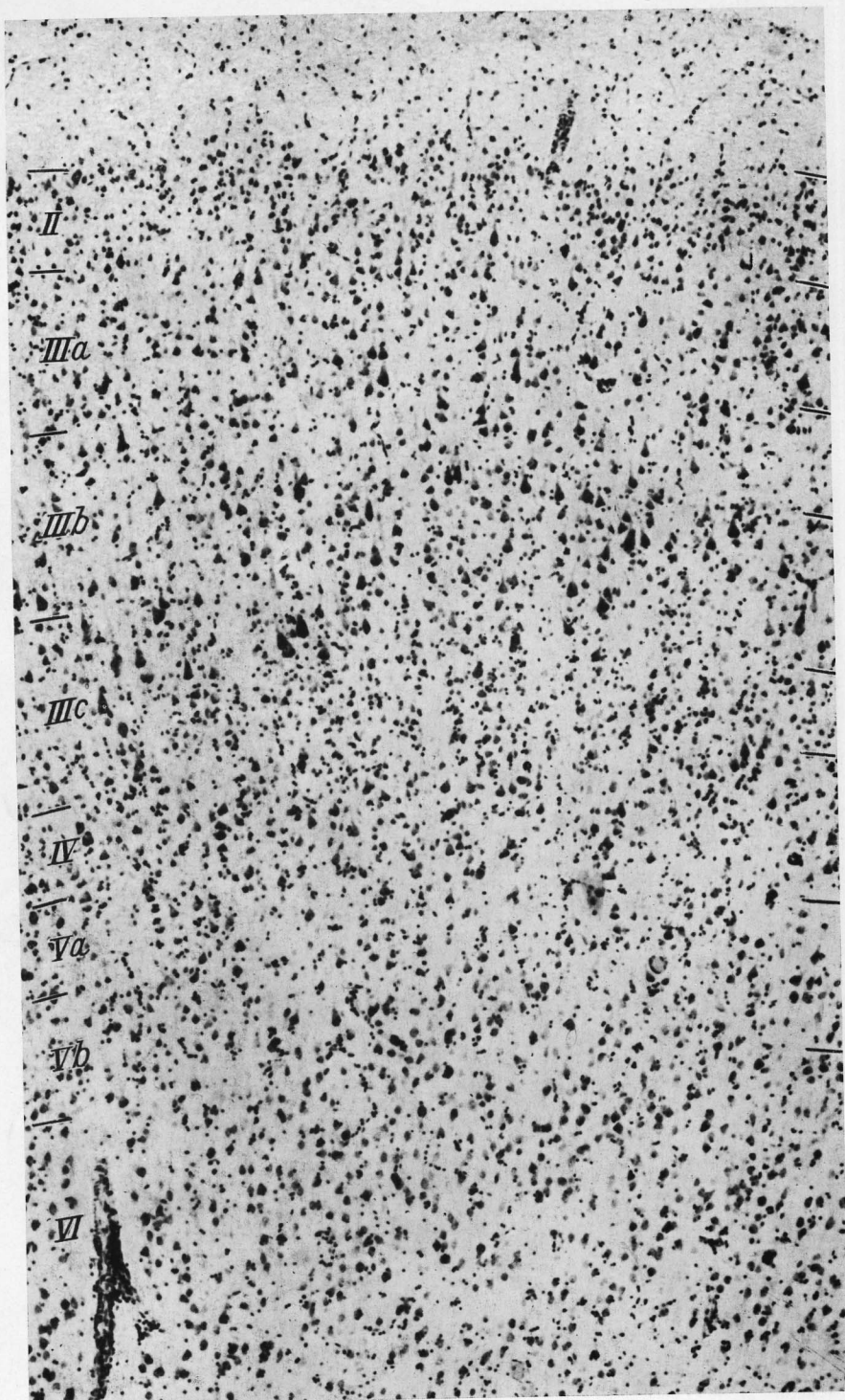
IIIc

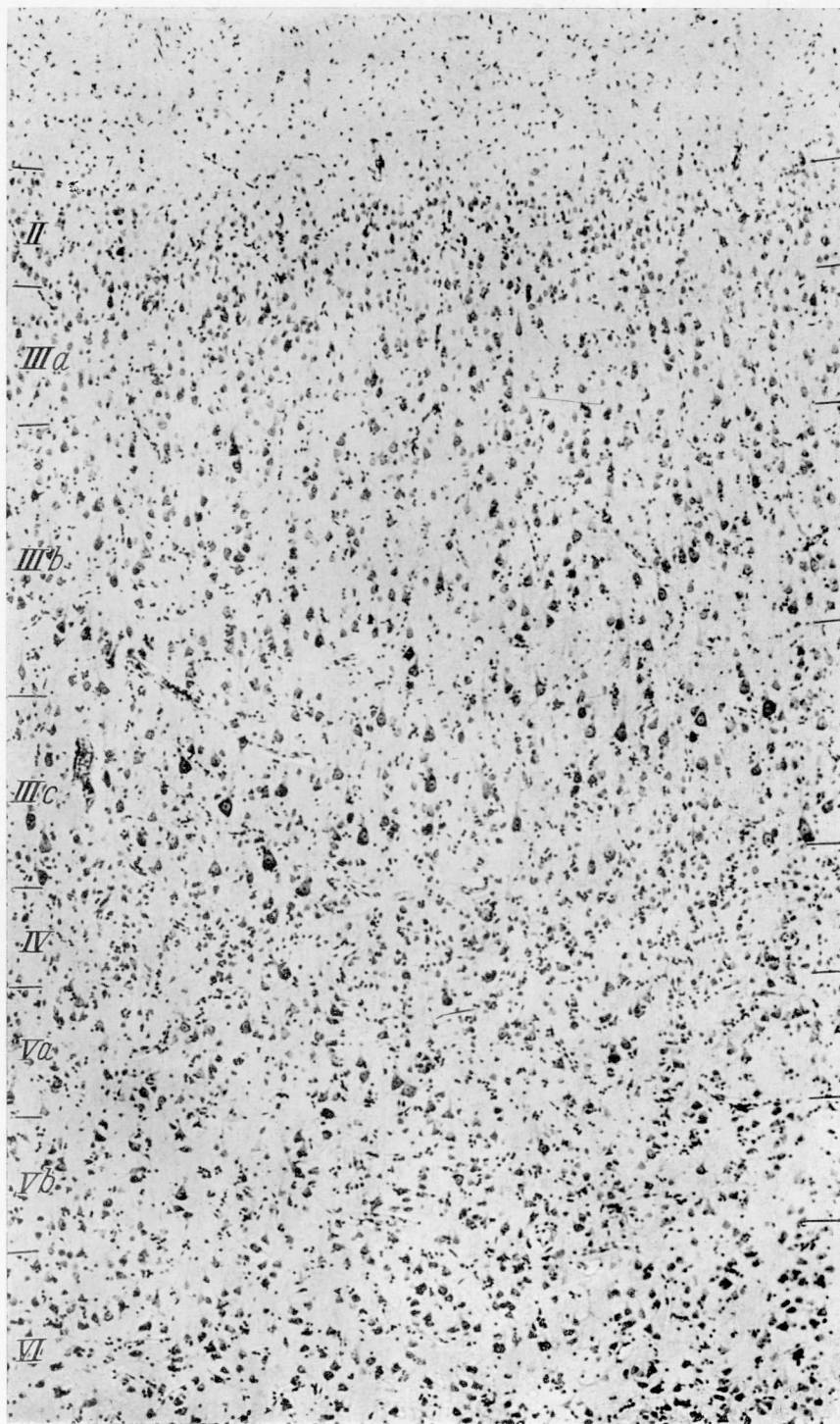
IV

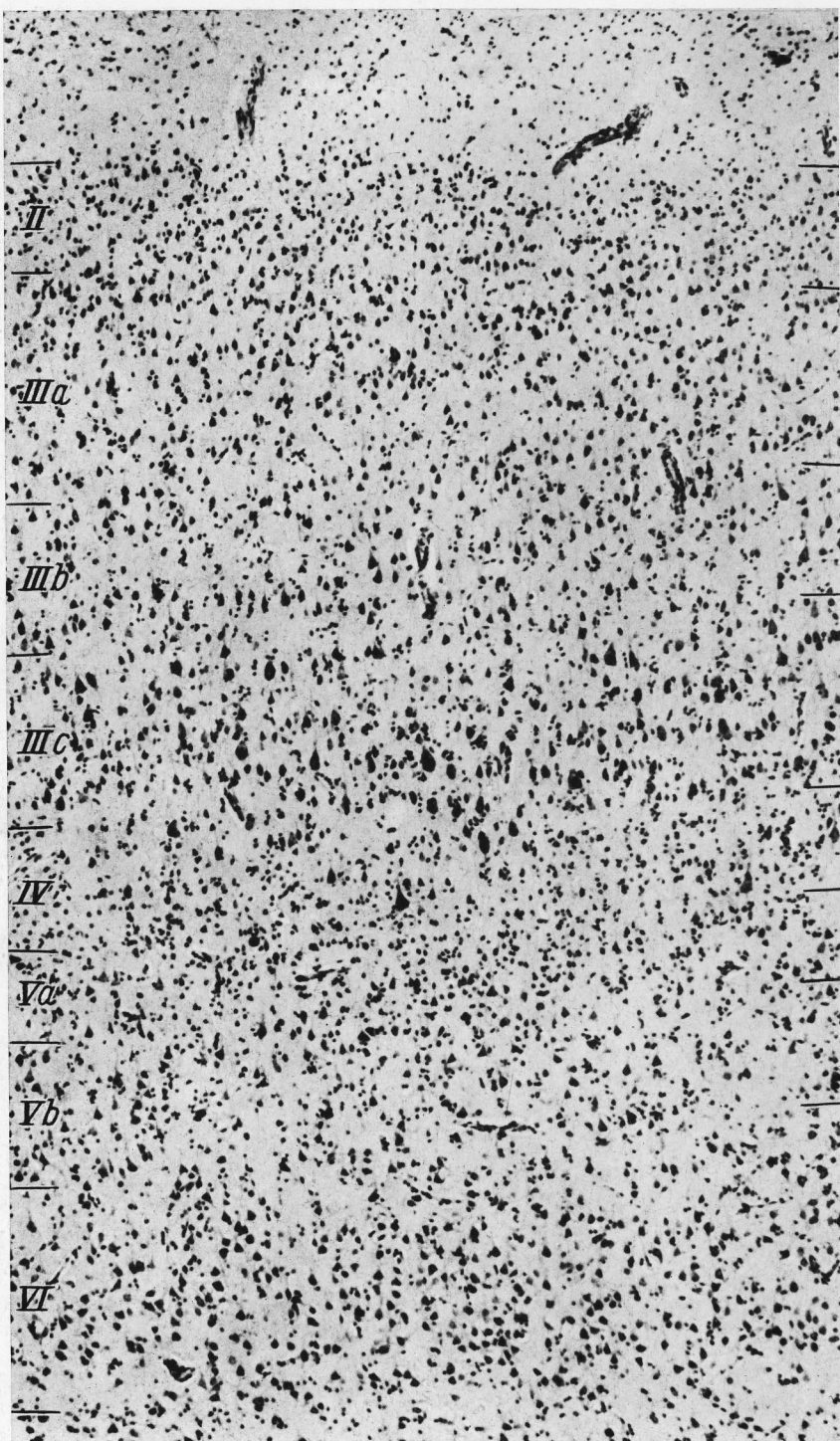
Va

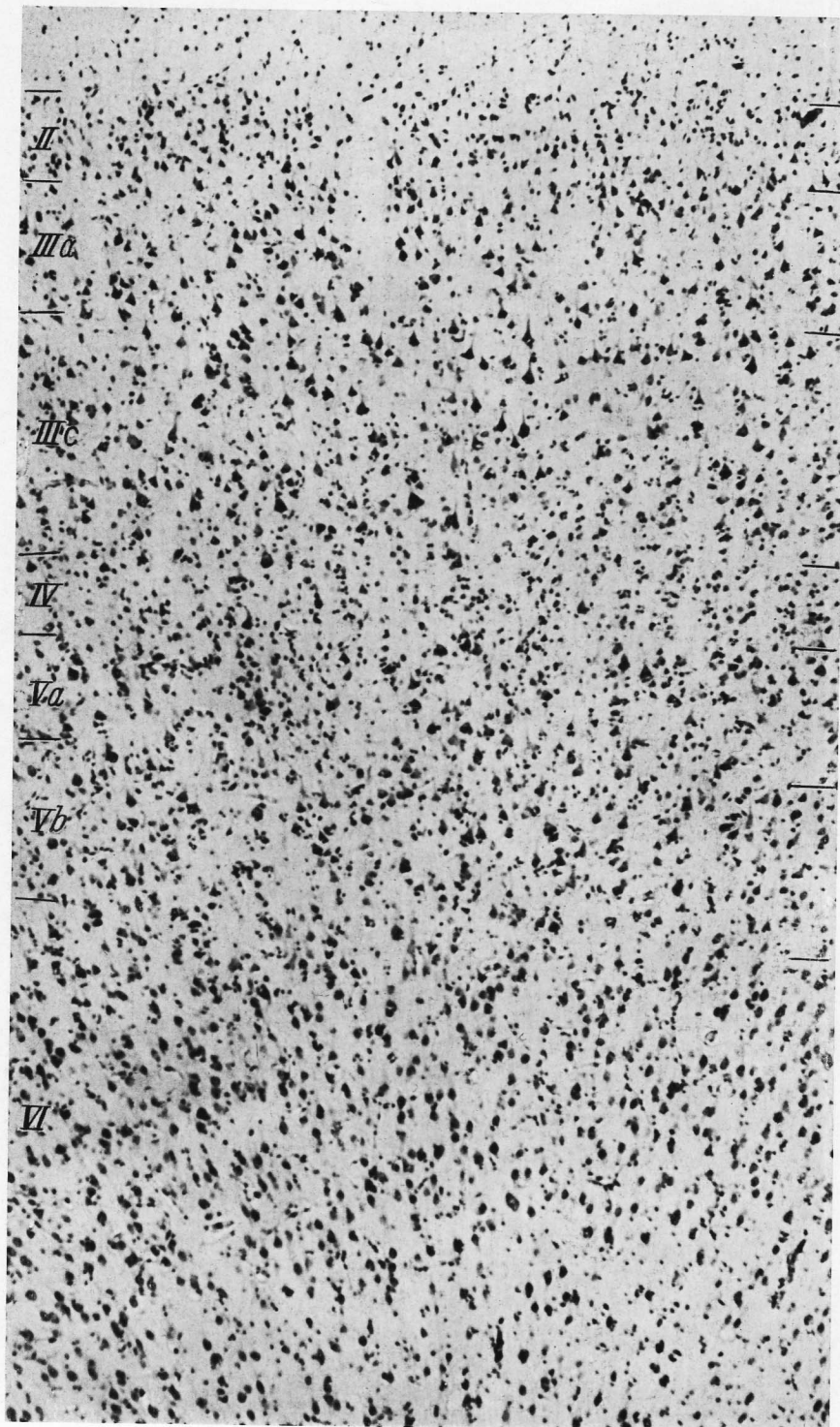
Vb

VII

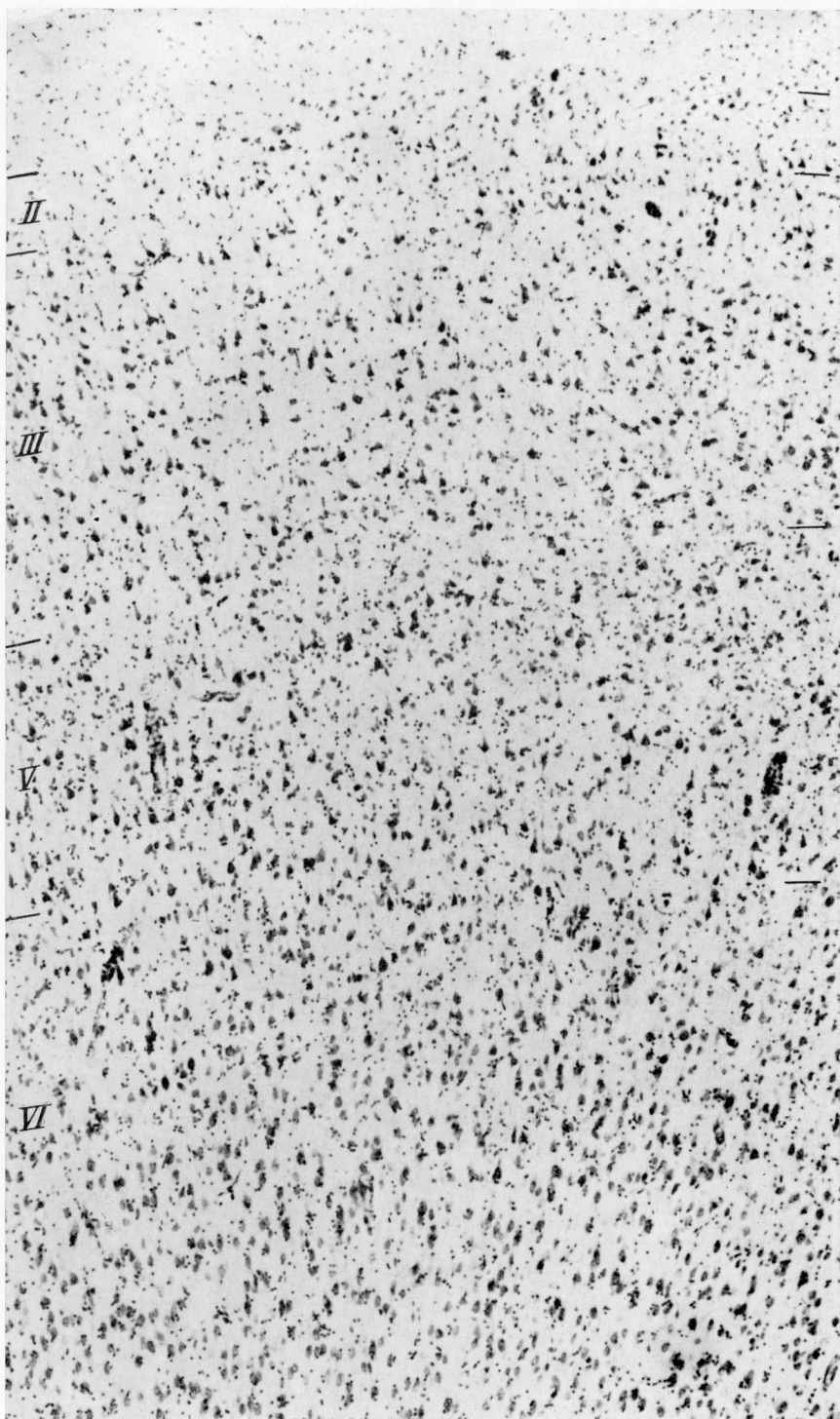


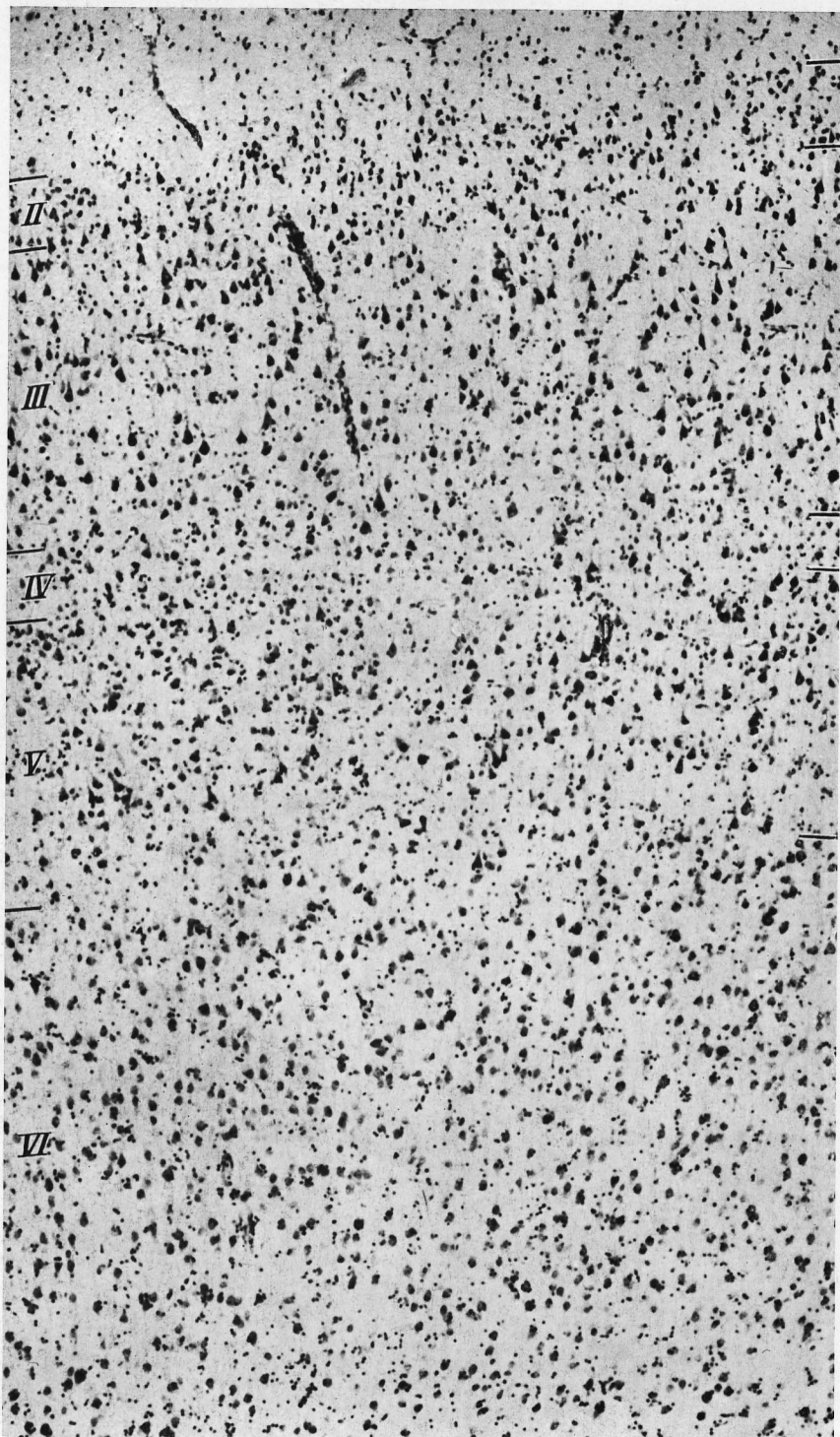


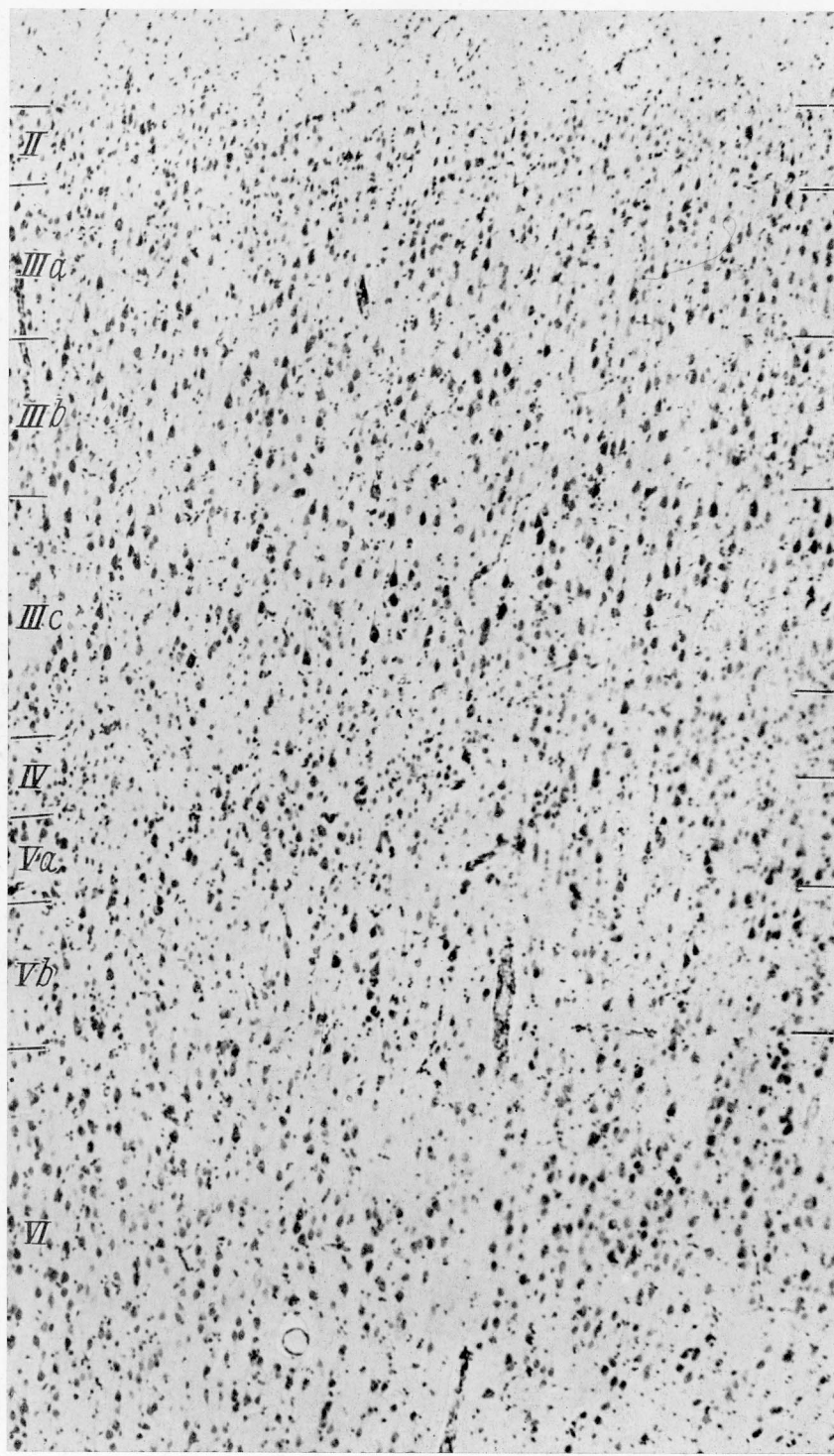


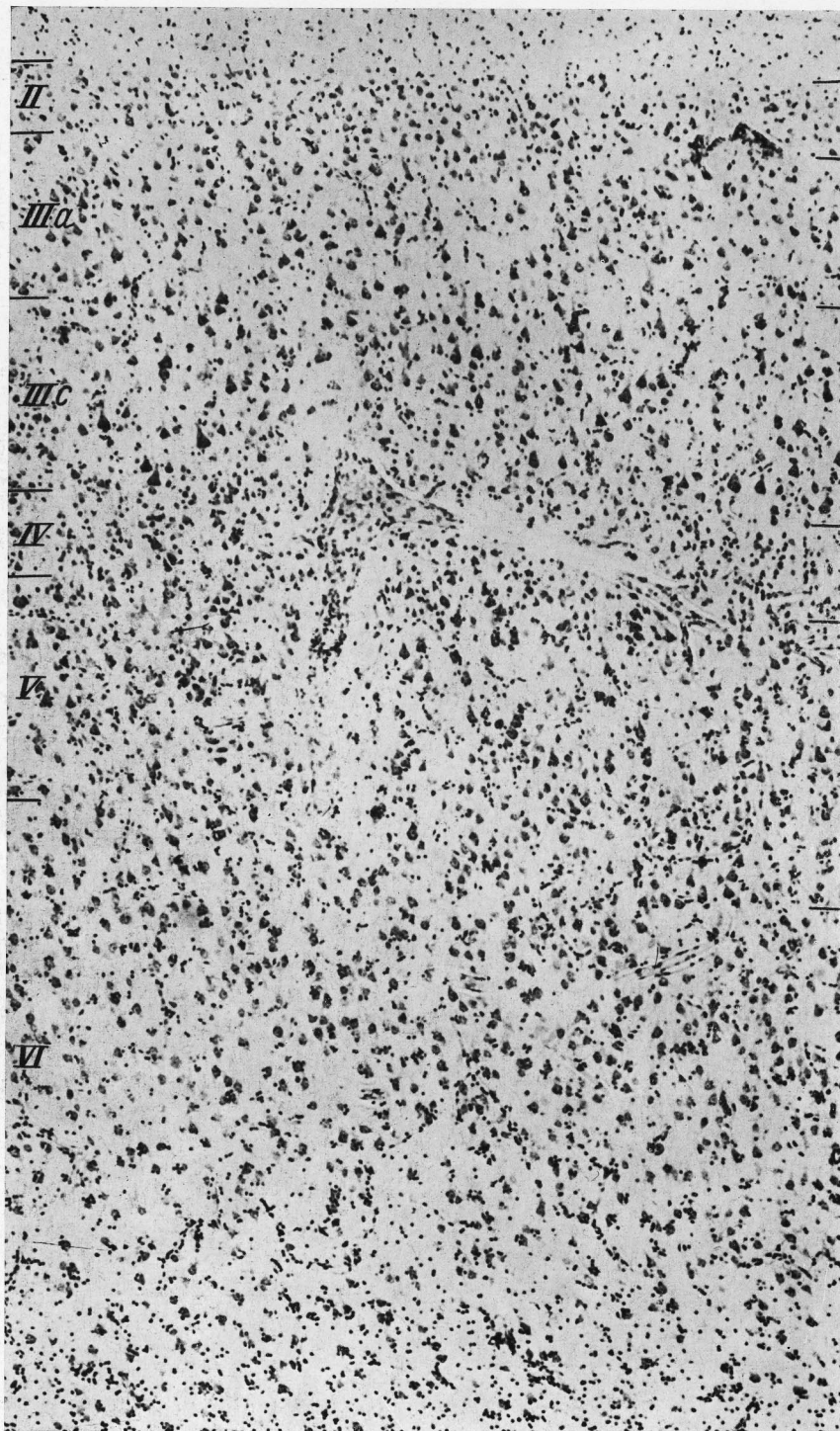


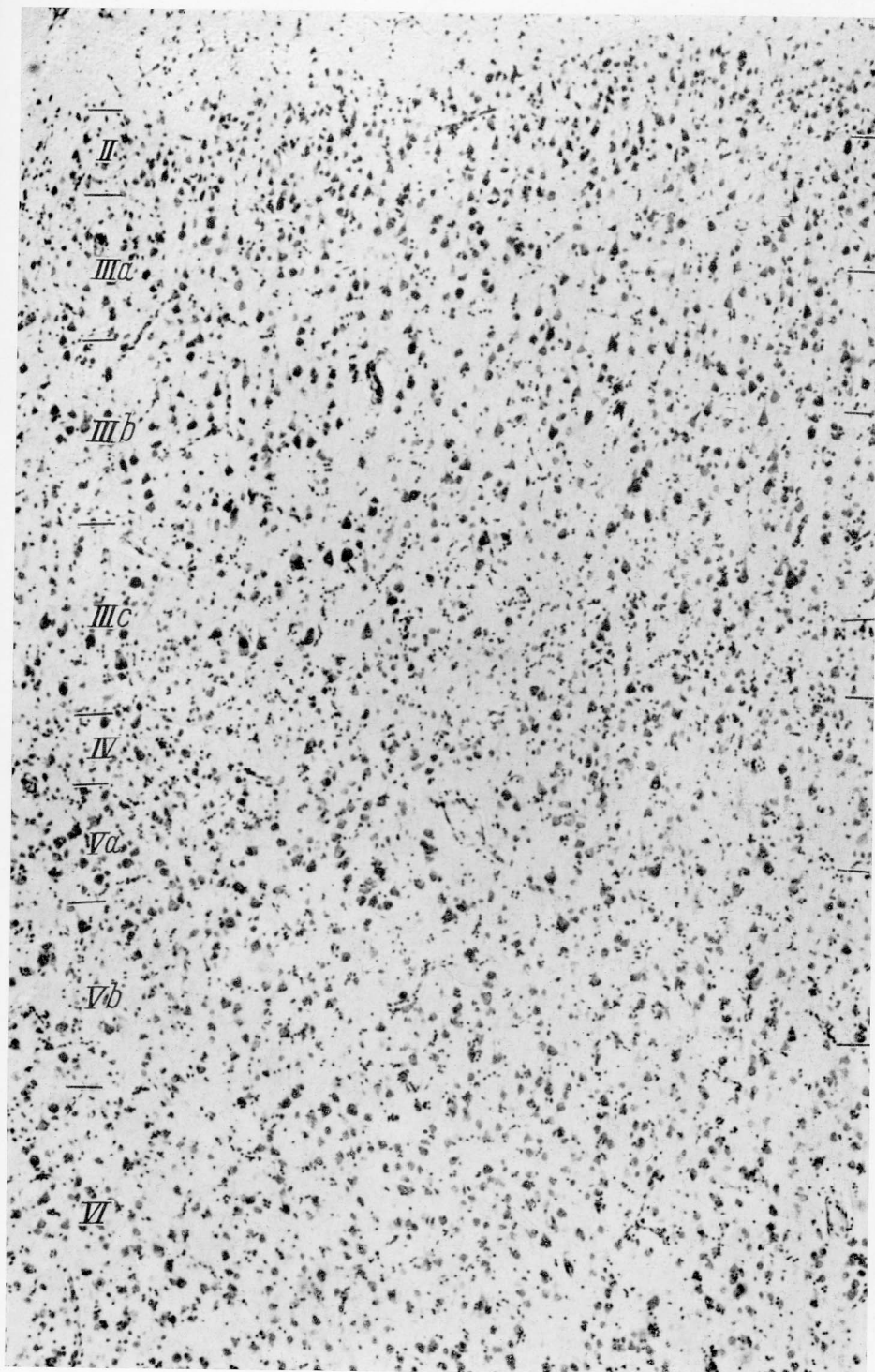


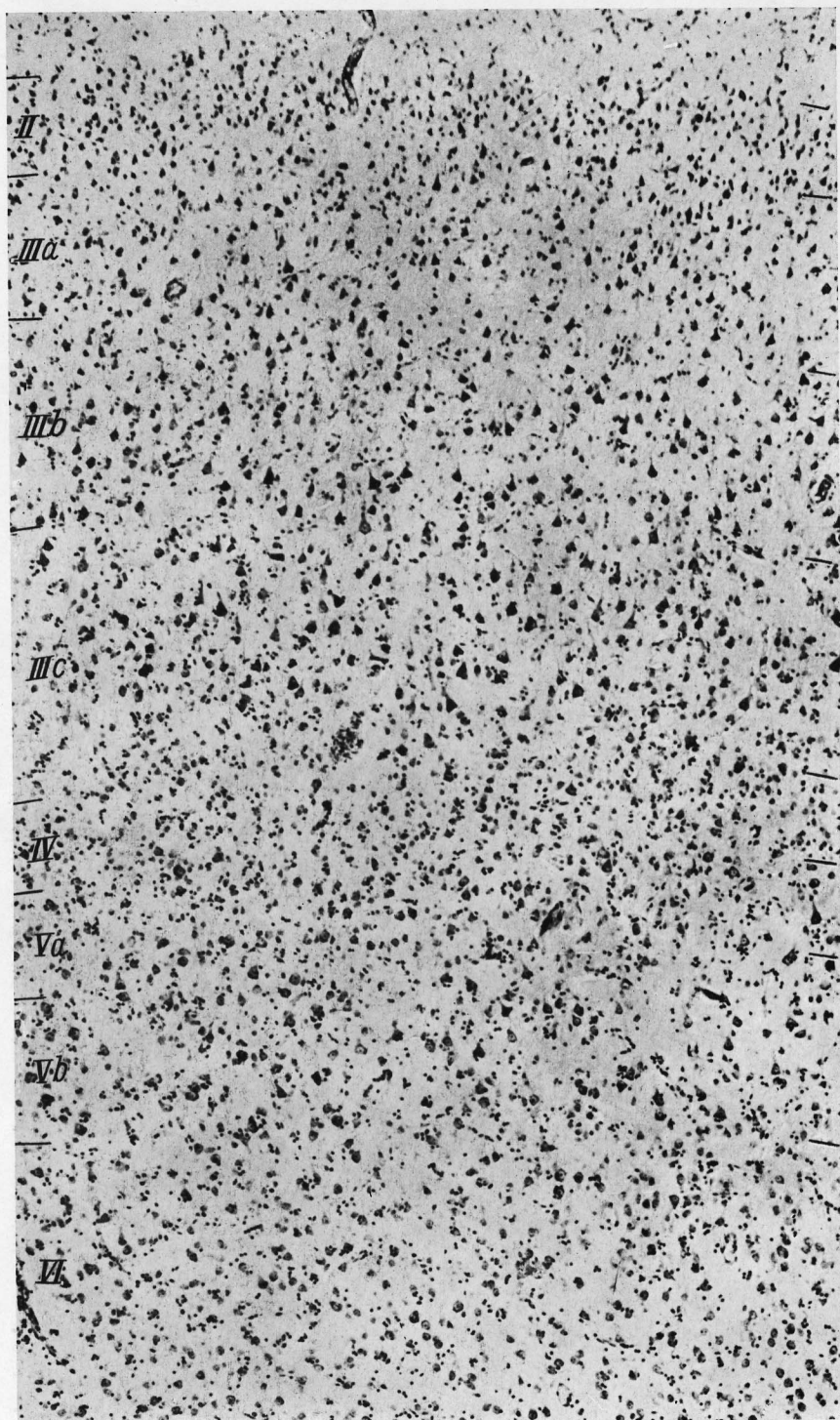


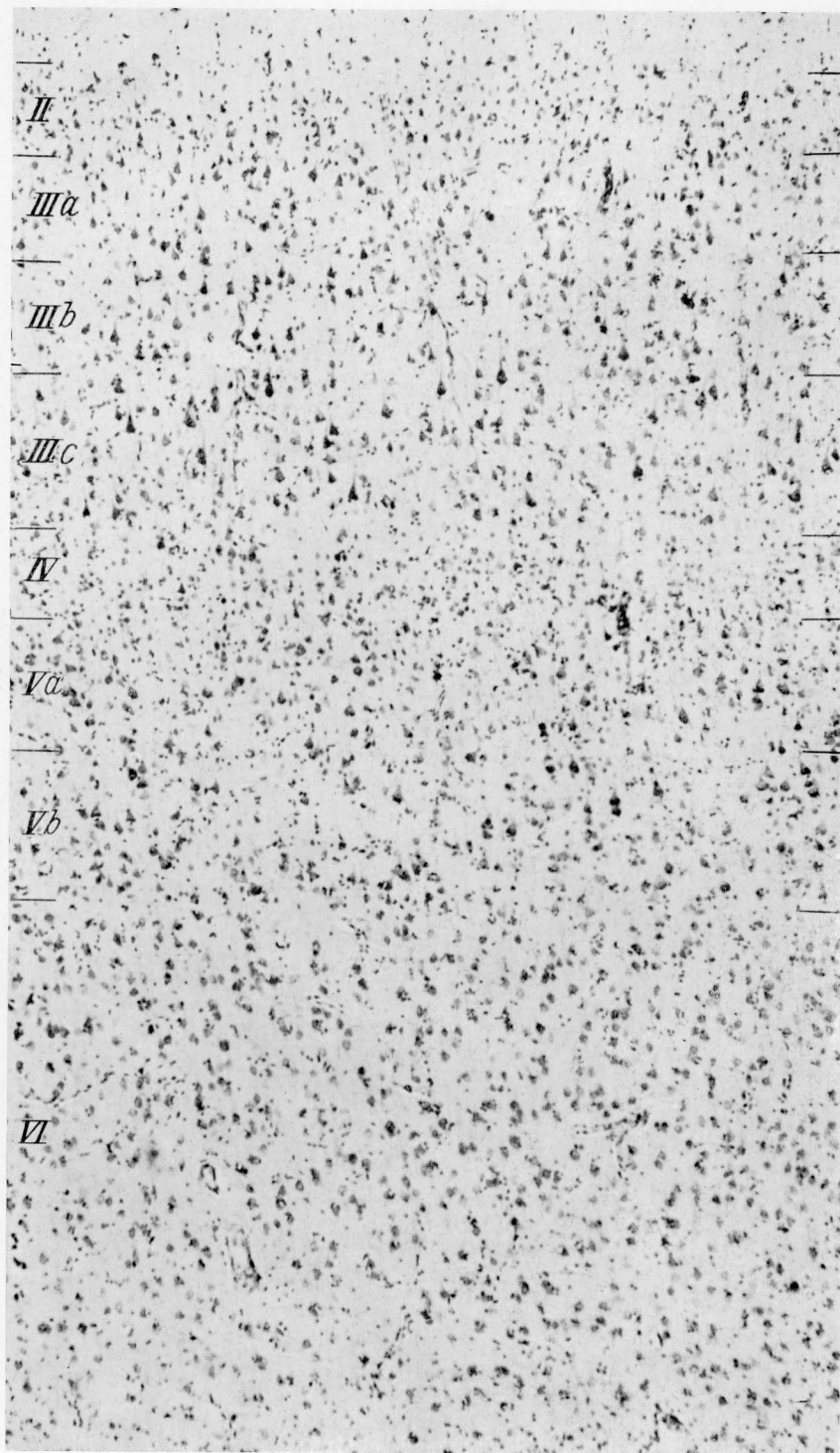


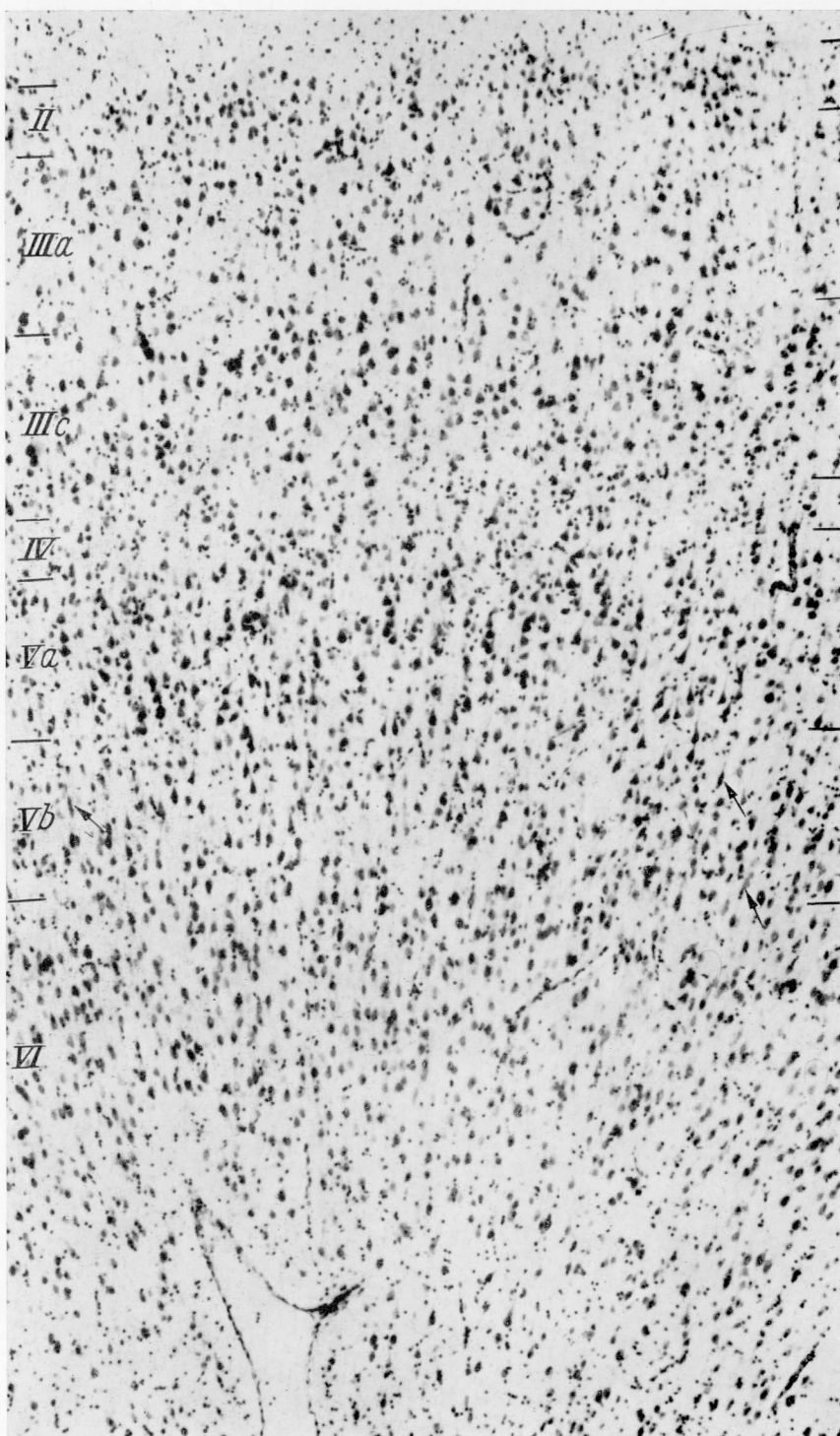


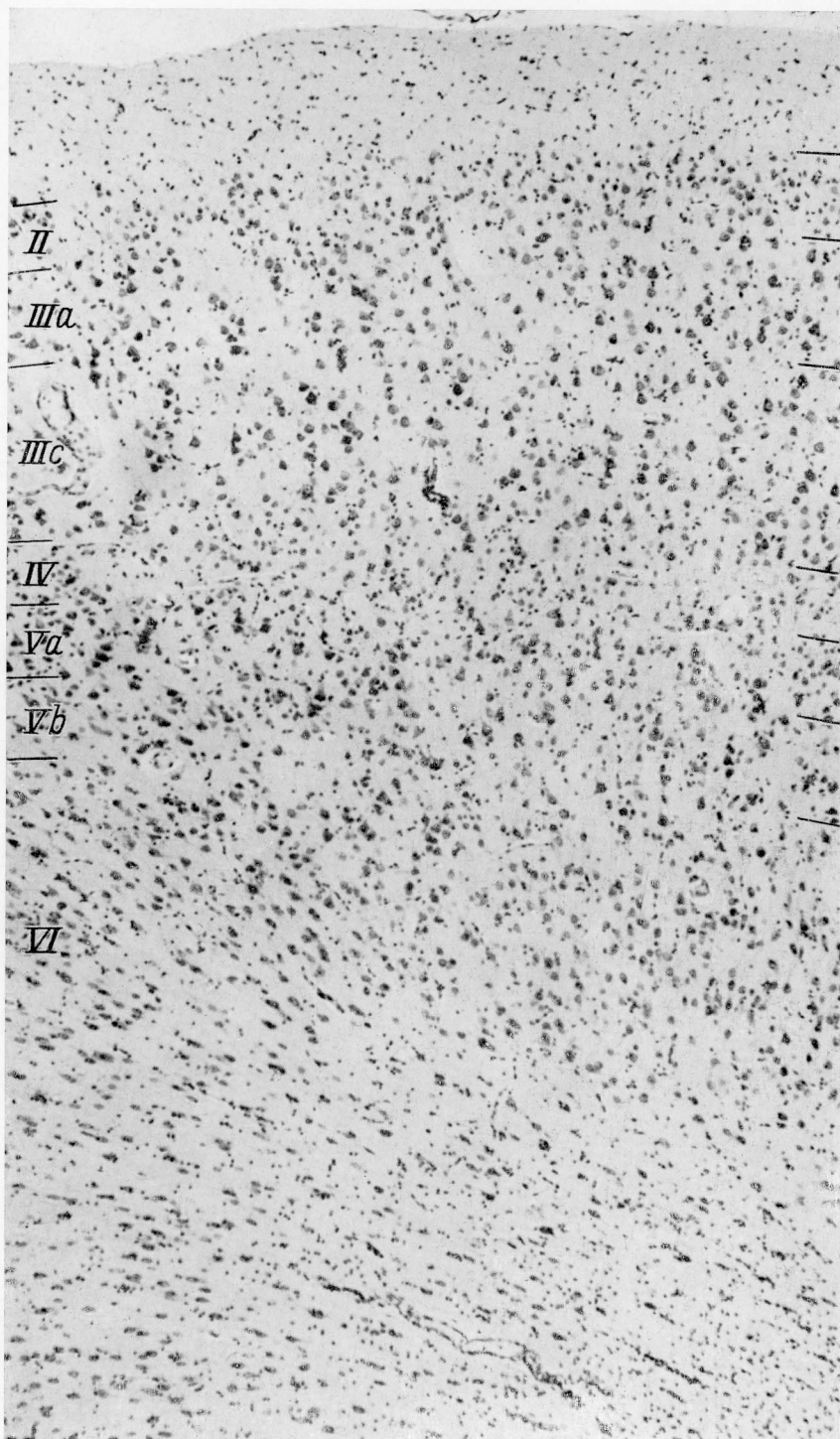


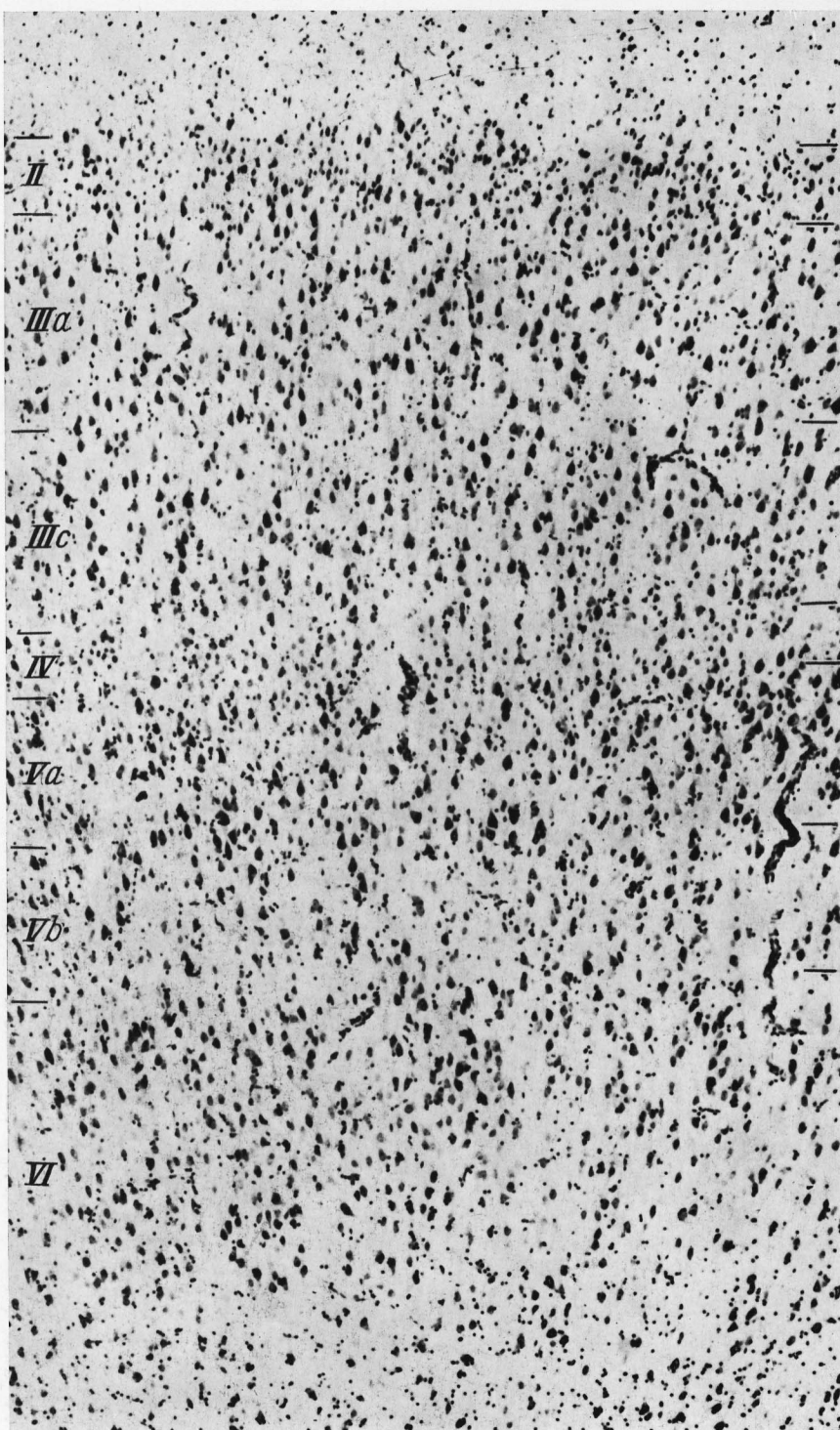


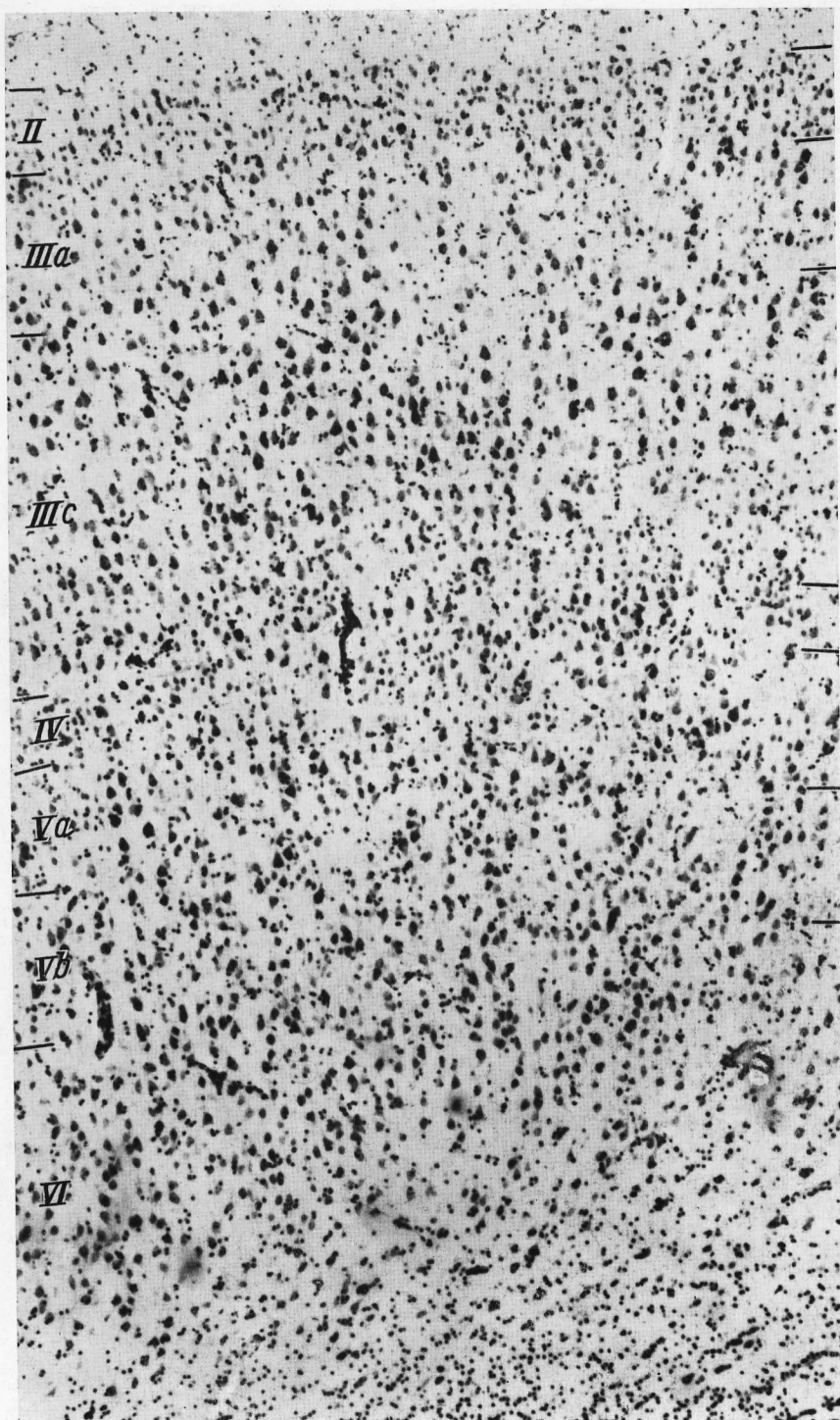


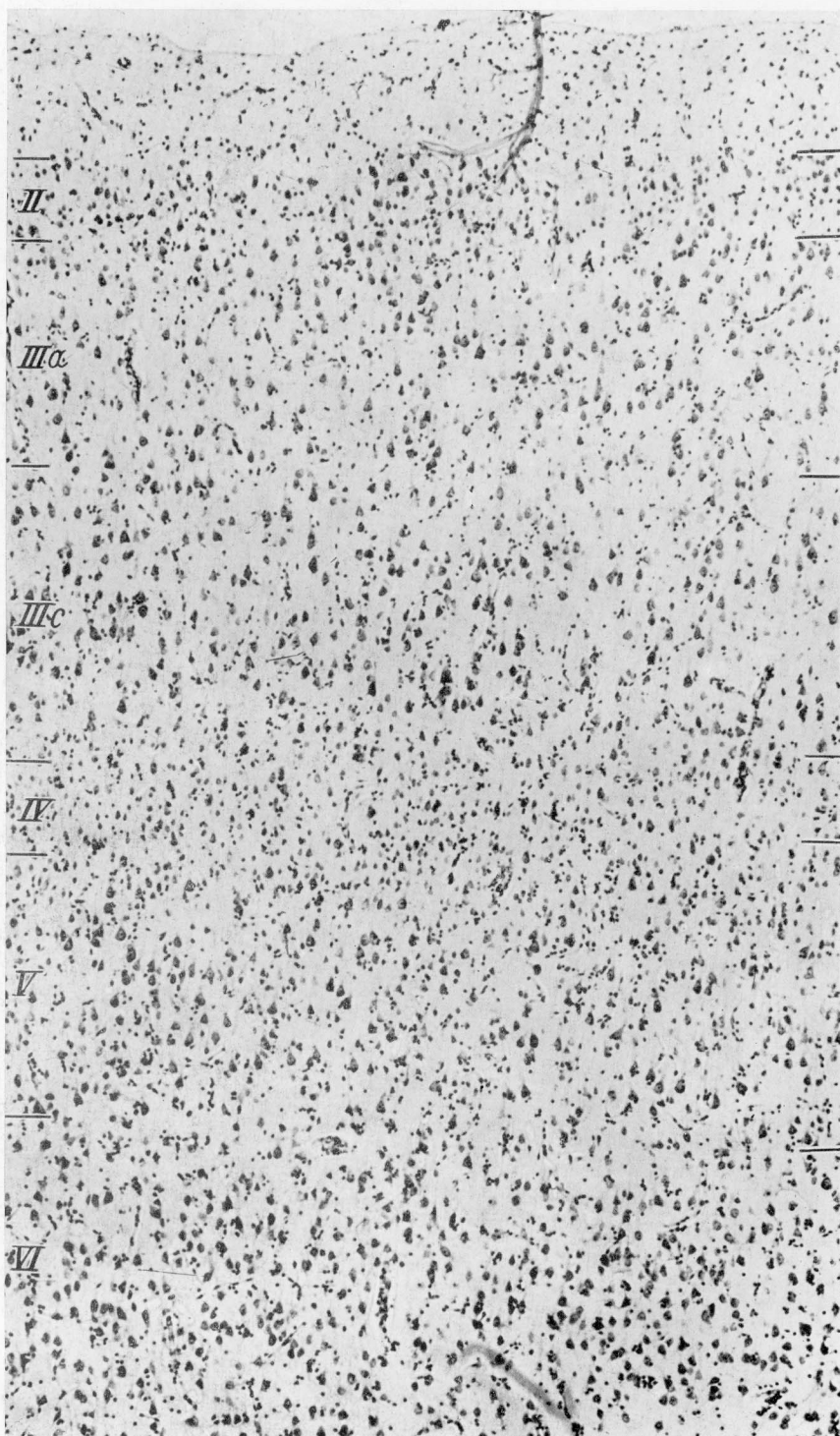


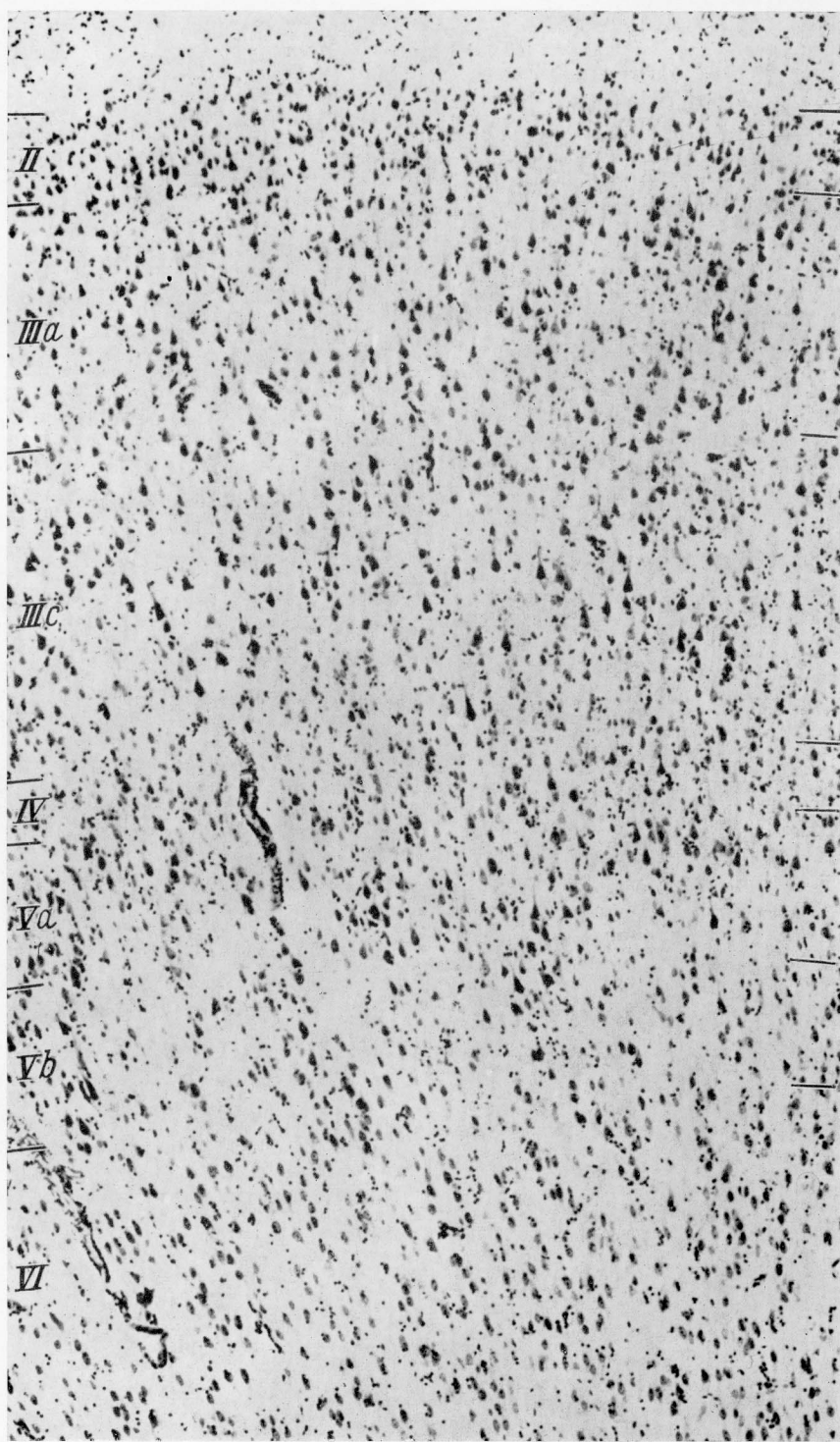


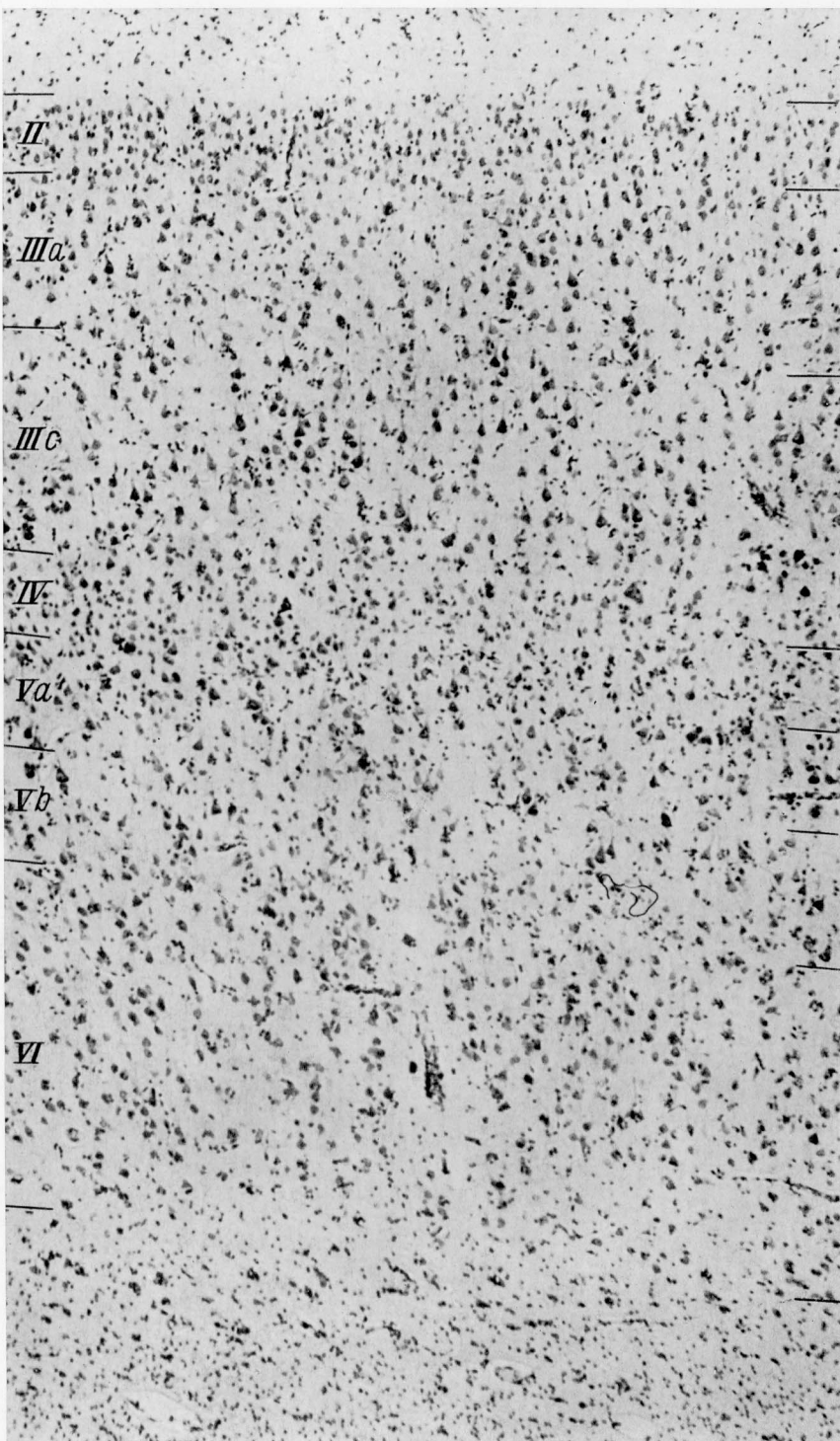


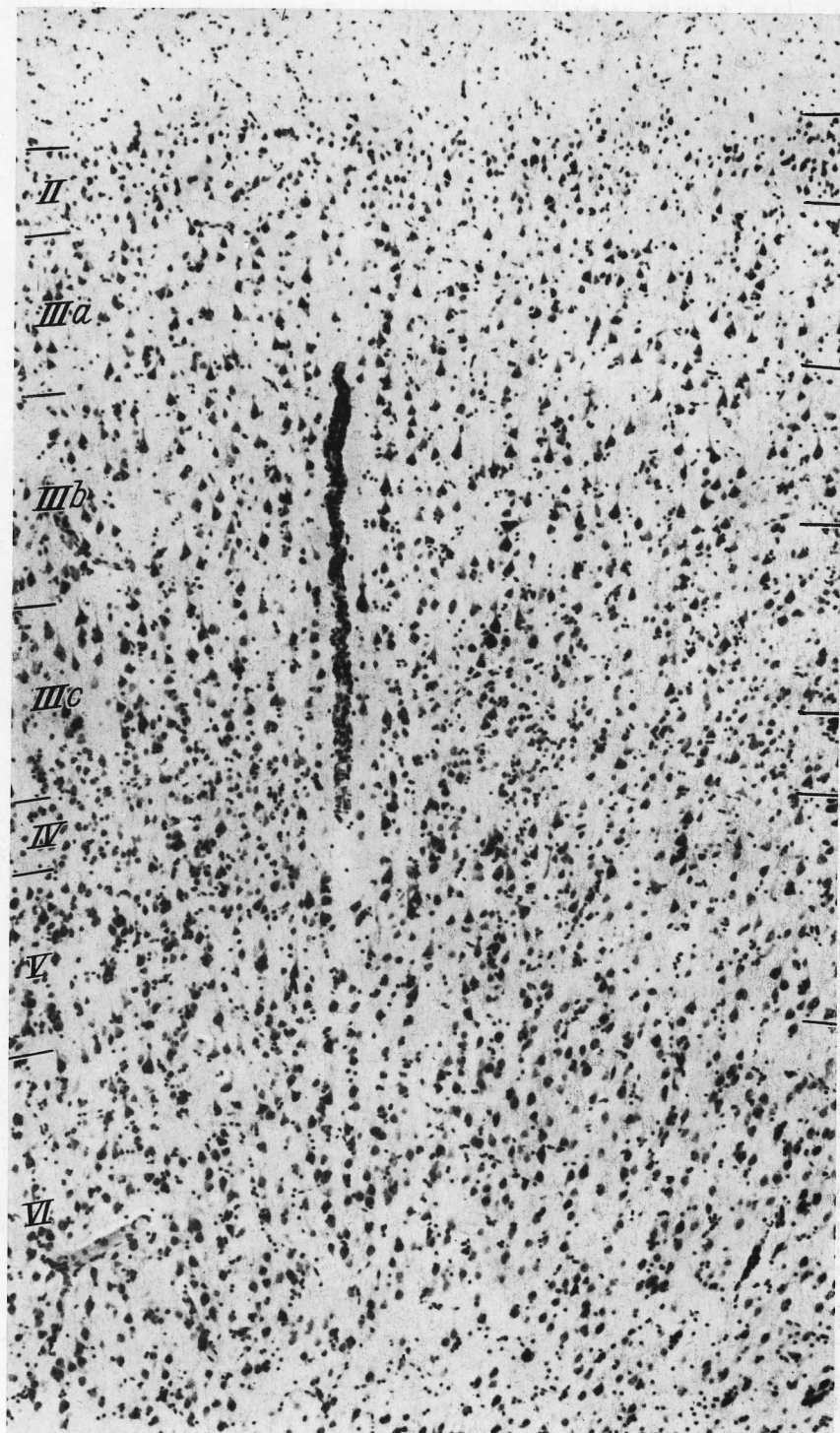


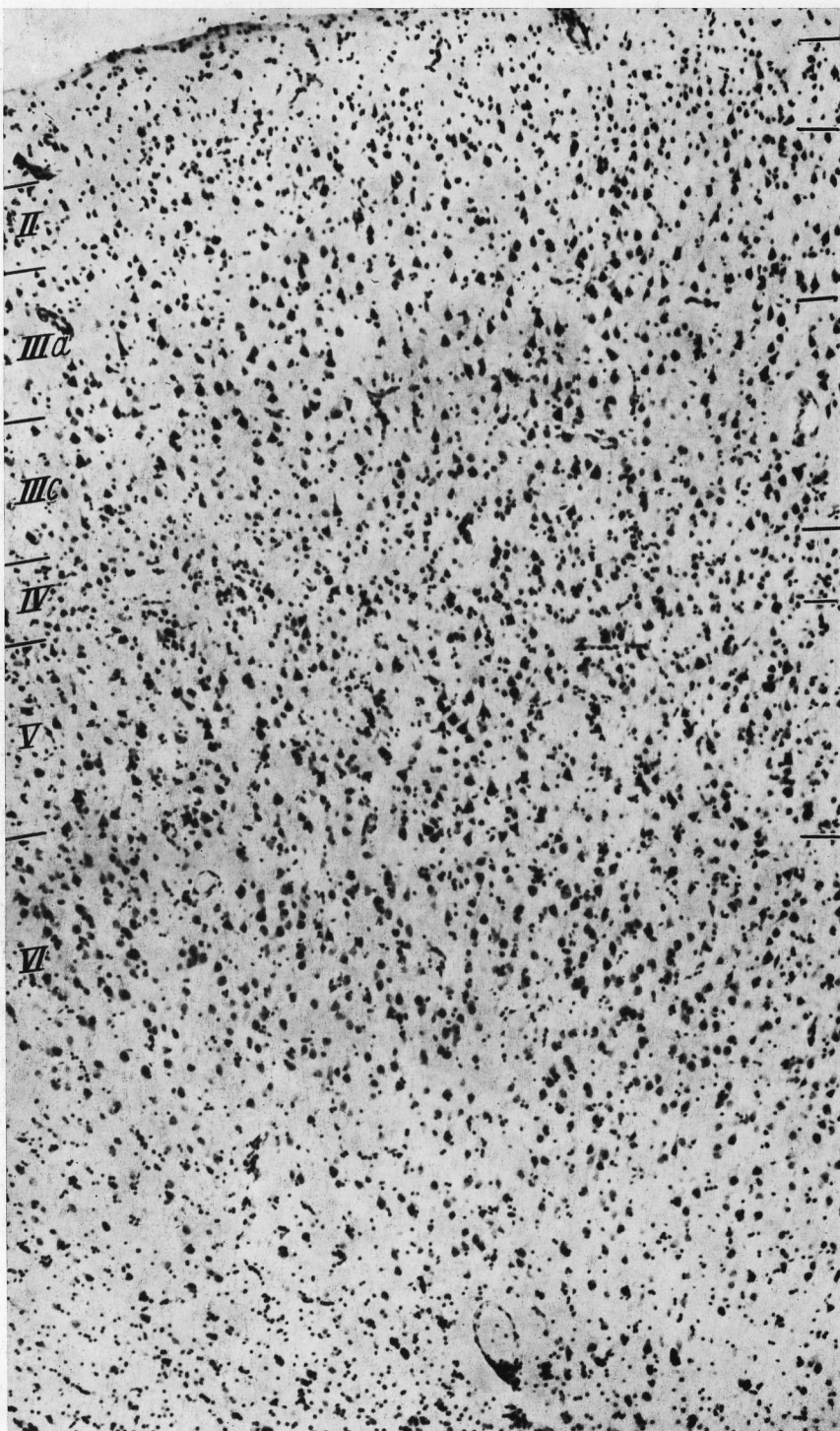


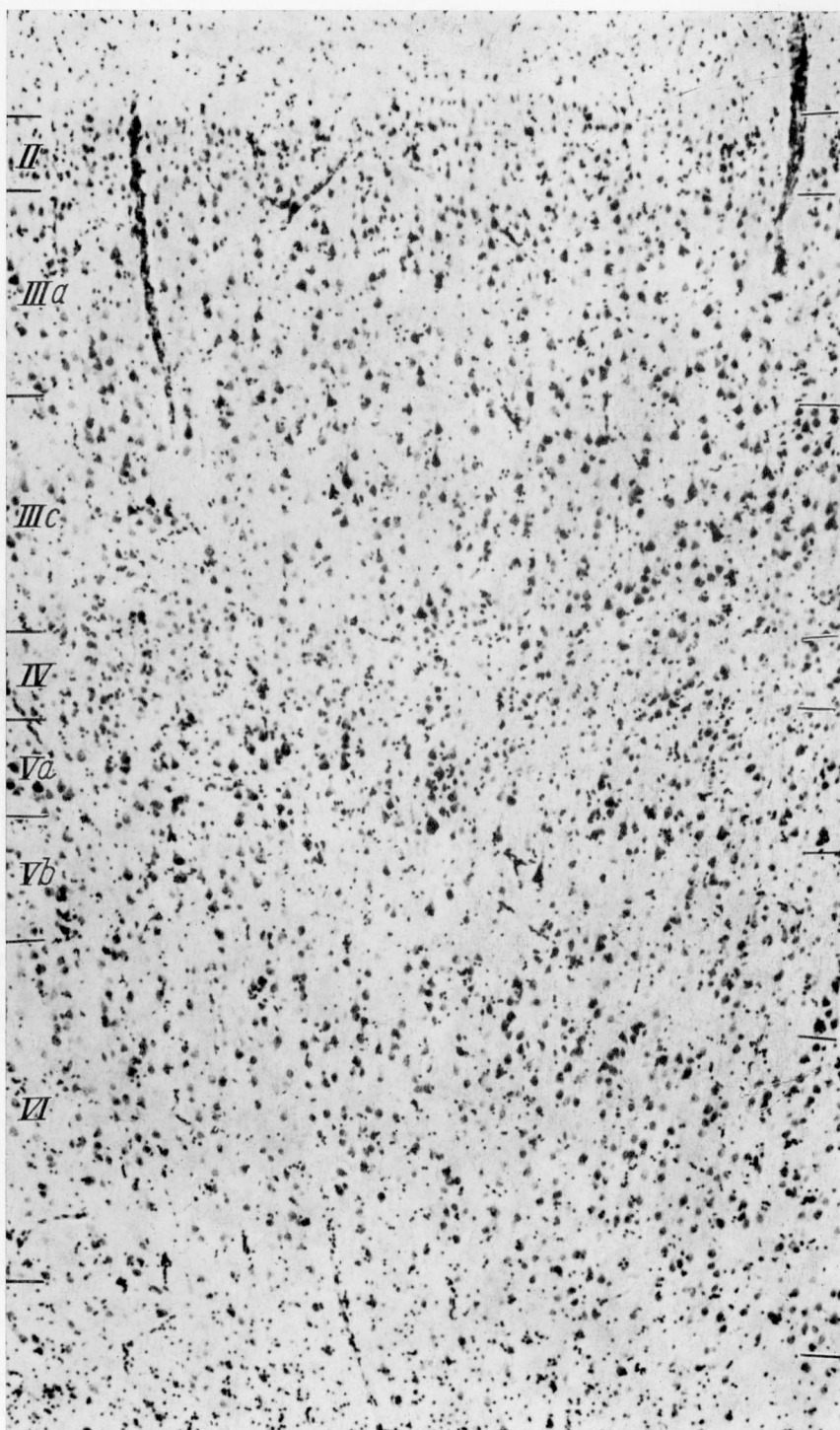


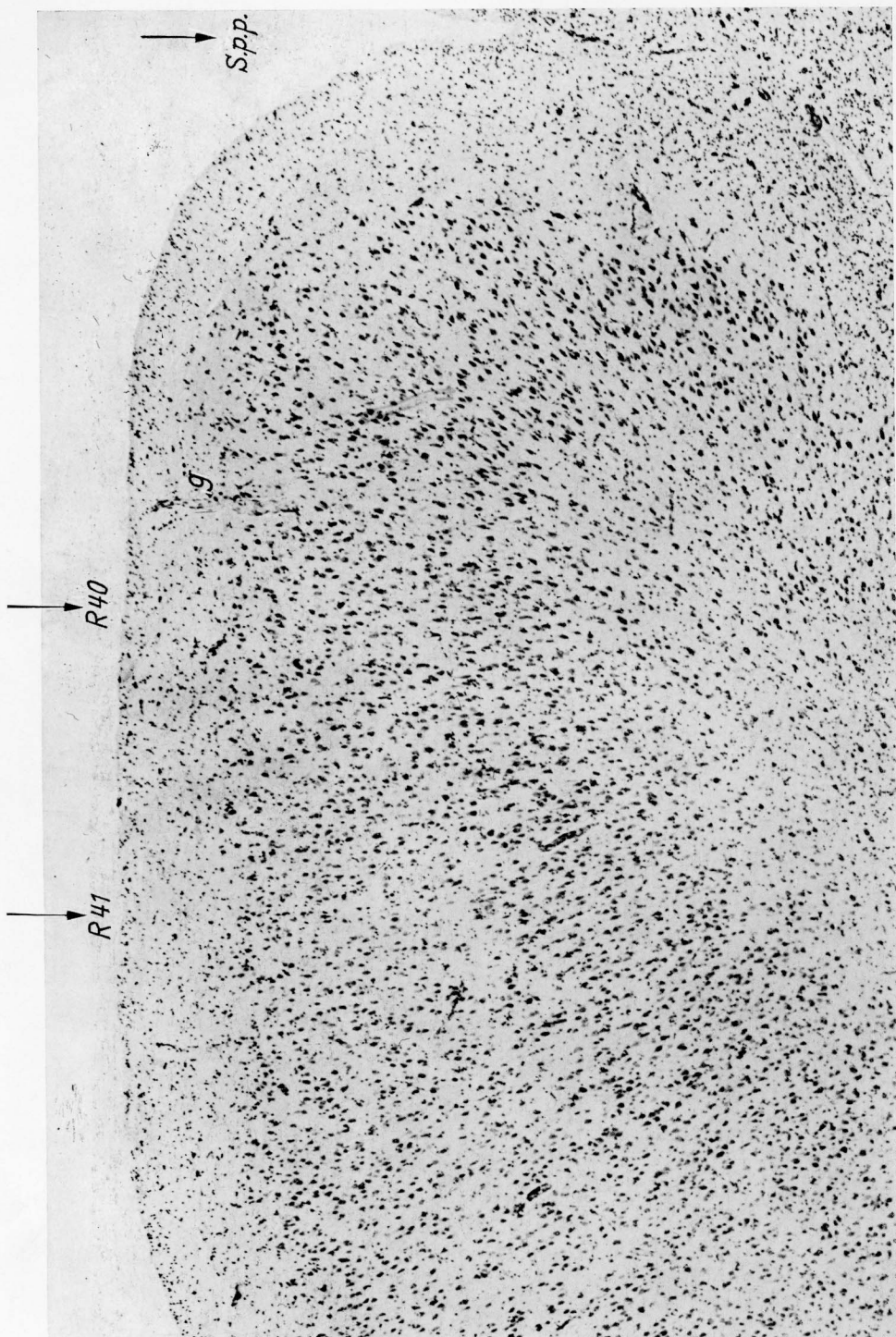




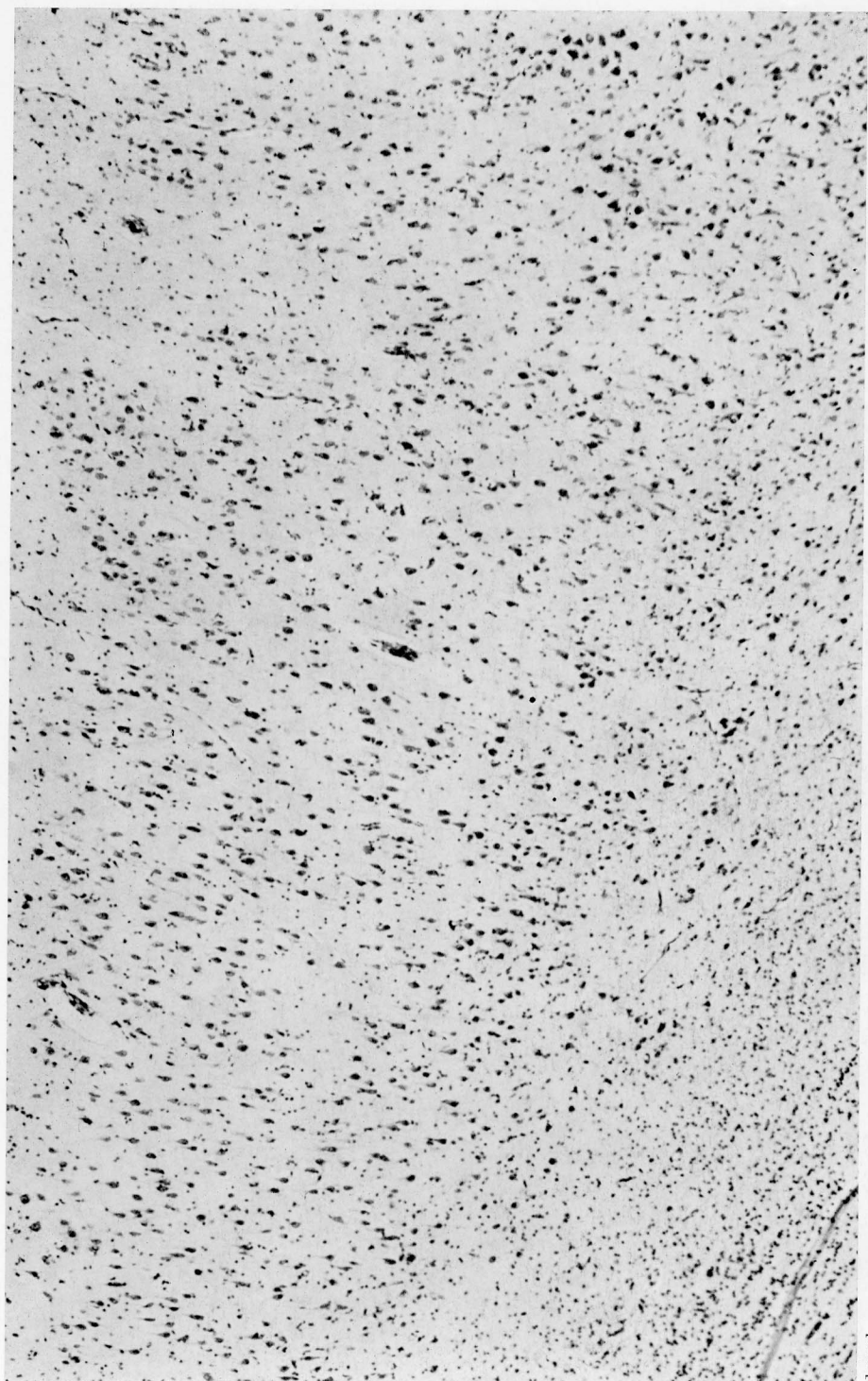




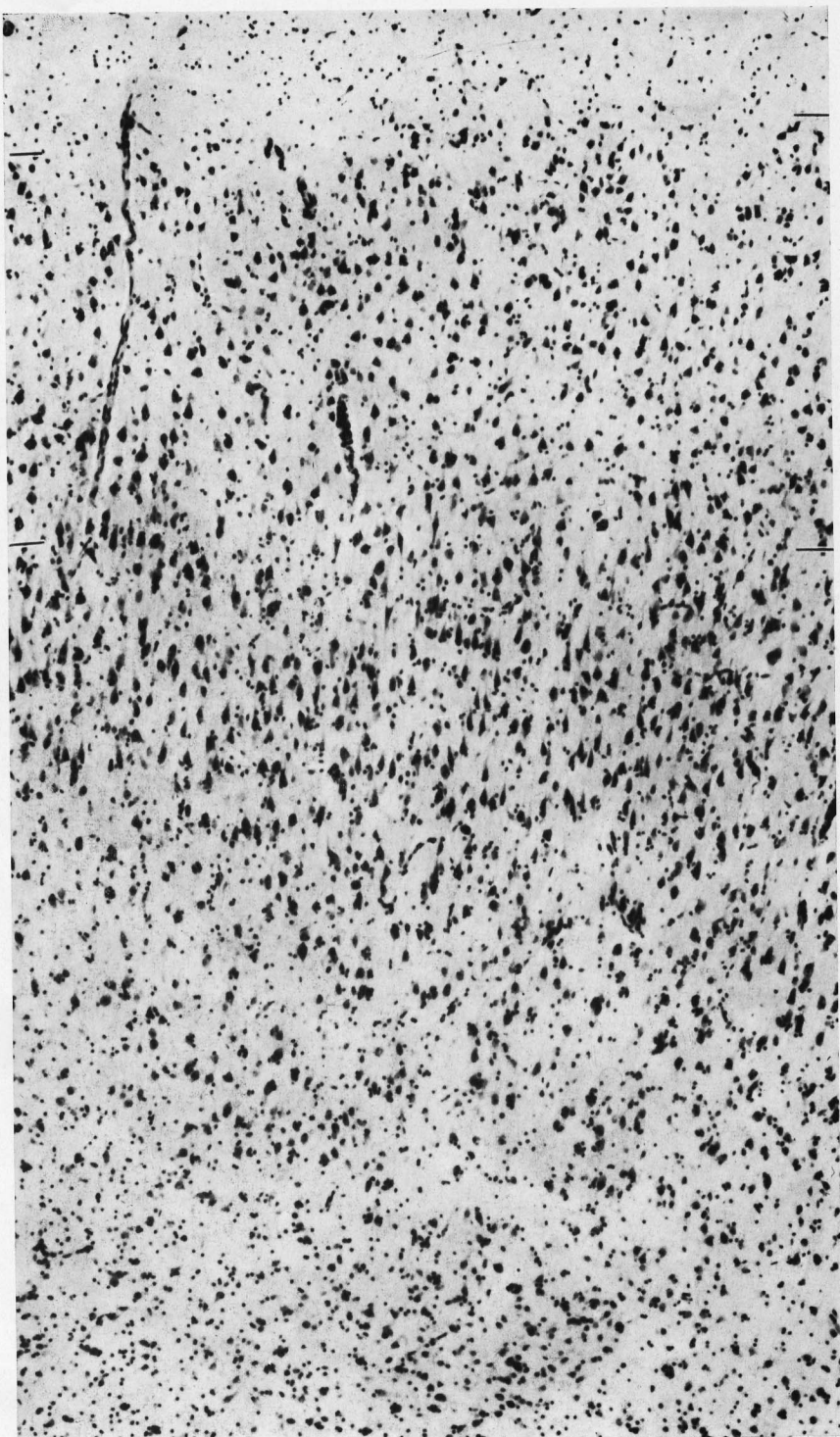




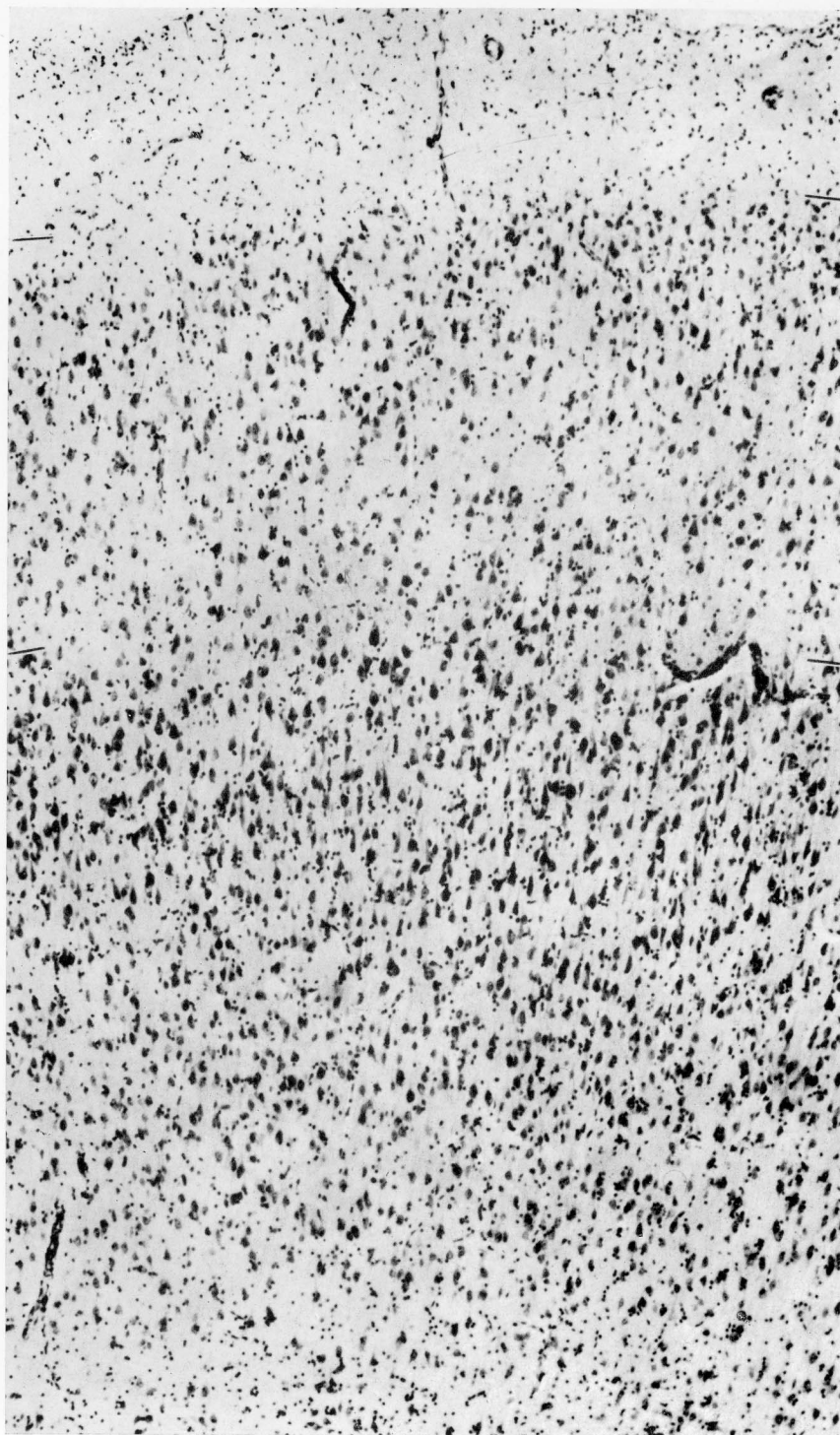
R 38. Horizontalschnitt durch die präkommissurale Zone von Gehirn A 66, Vergr. 50 : 1. Die Pfeile R 40 und R 41 bezeichnen die Stellen, die den in der Abb. R 40 und R 41 der Frontalschnittserie A 58 etwa entsprechenden Gefäß, S. p. p. = Sule, parolfactorius post, Vergr. 80 : 1 wiedergegebenen Abb.



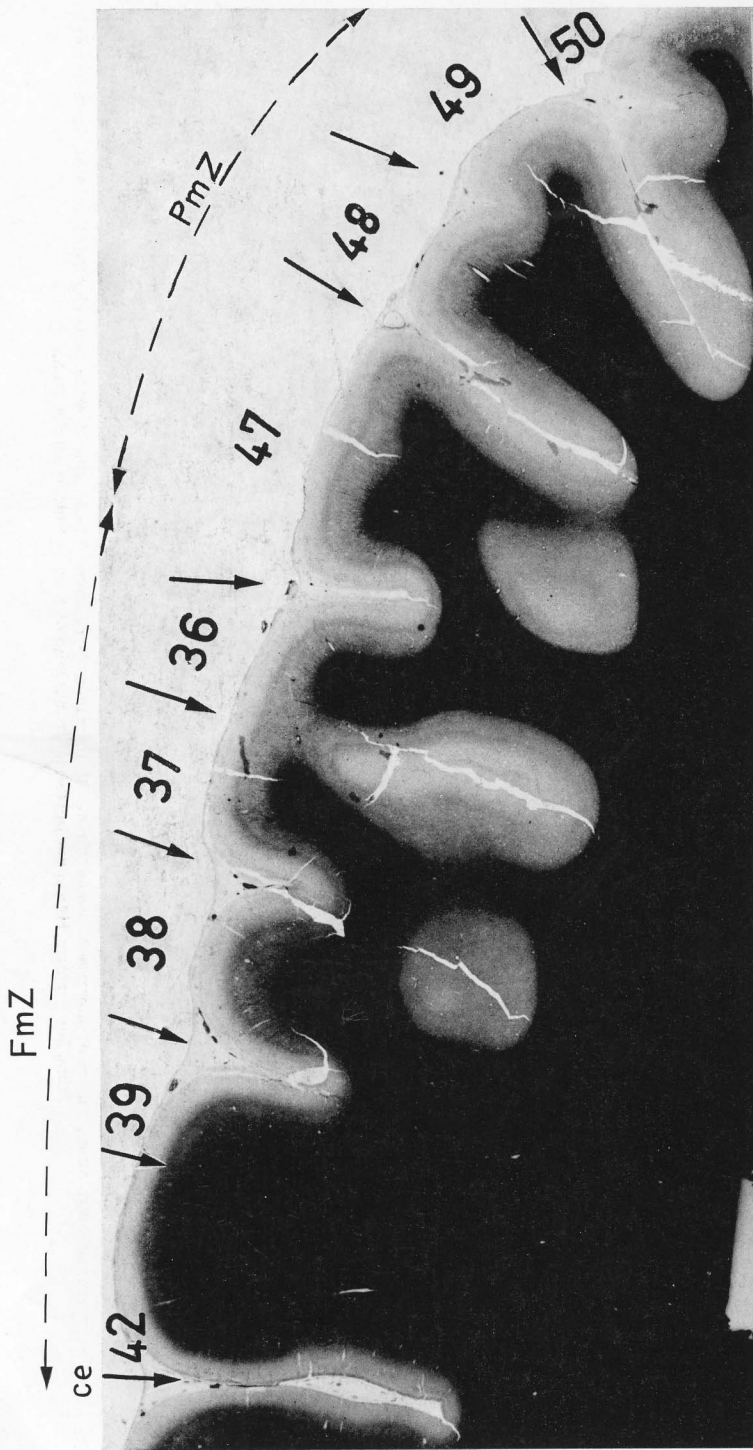
R 40



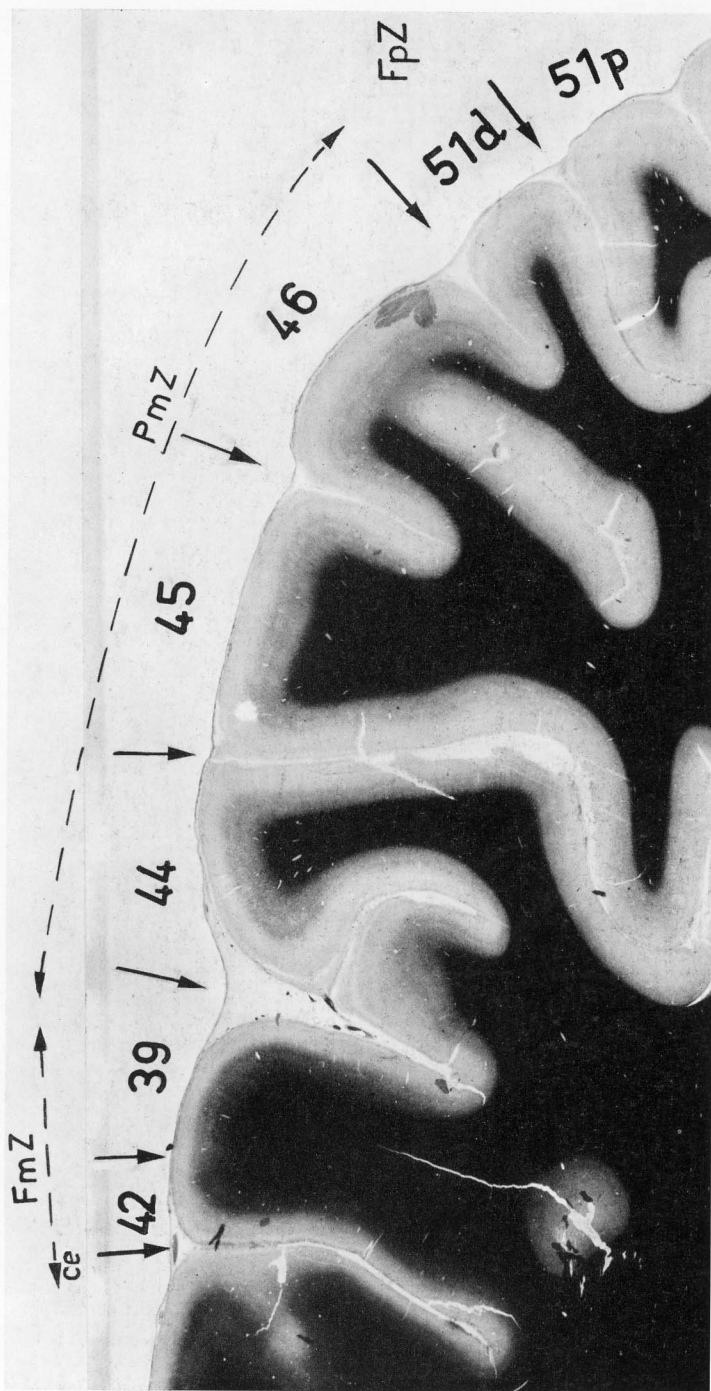
R 41



R 42



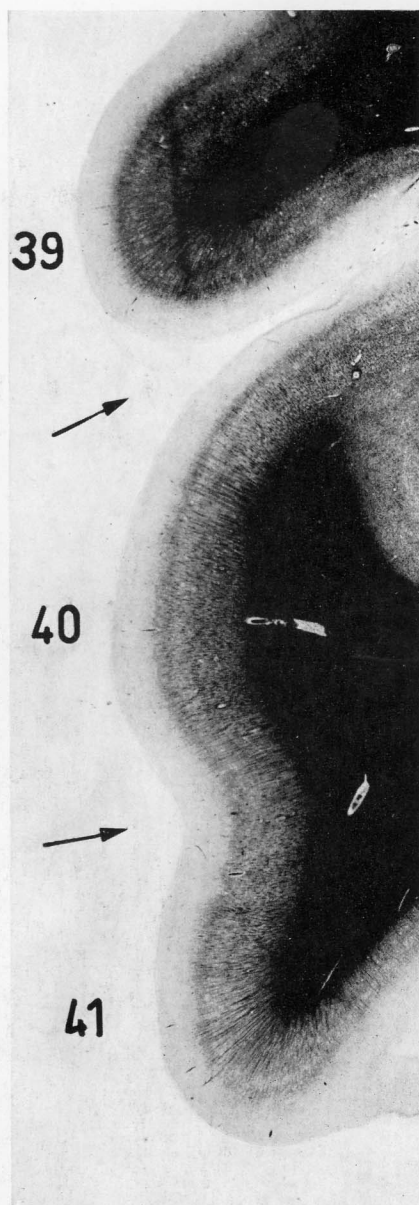
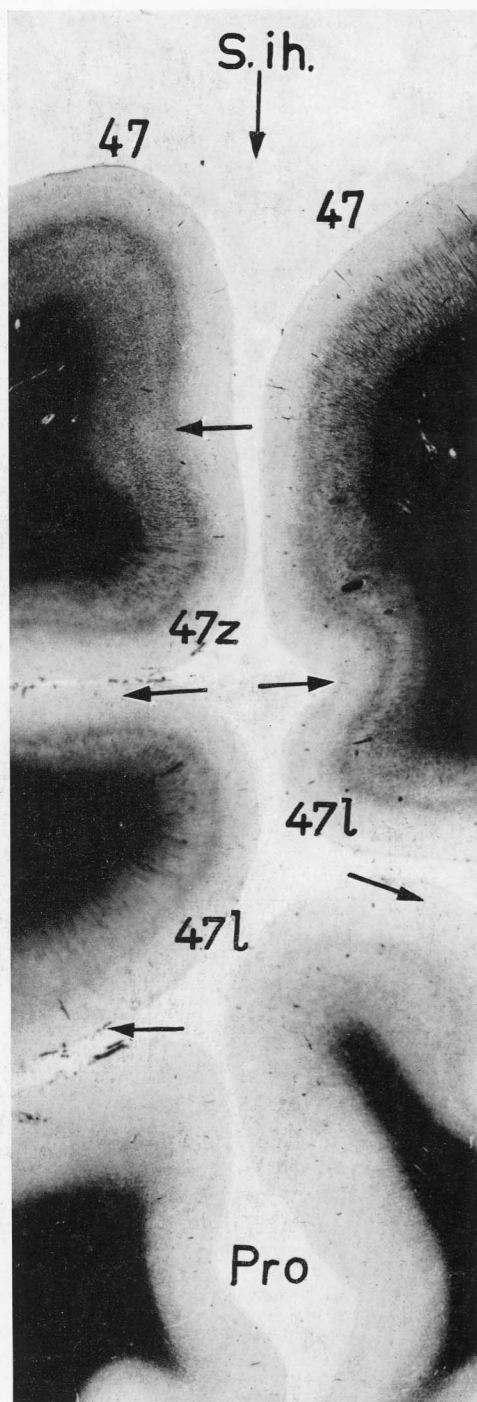
R 42. Sagittalschnitt durch die frontomotorische Zone (FmZ) und die paramotorische Zone (PmZ) in Höhe der oberen Frontalwindung. ce = Sulc. centralis  
Vergr. 2,5 : 1



R 43. Sagittalschnitt durch die frontomotorische Zone (FmZ), die paramotorische Zone (PmZ) und dorsale Teile der frontopolaren Zone (Fpz) in Höhe der dorsalen Hälfte der mittleren Frontalwindung. ce = Sulcus centralis. Vergr. 2,5 : 1

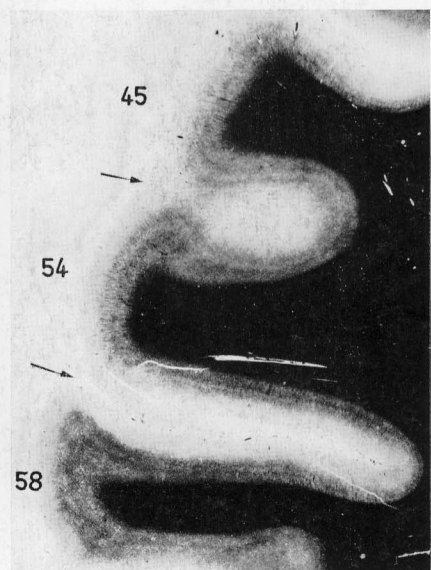
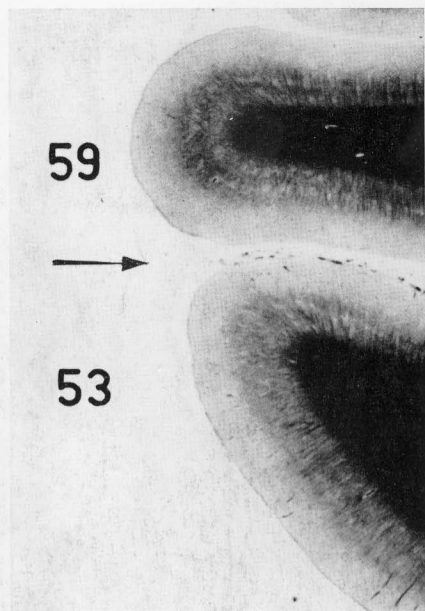
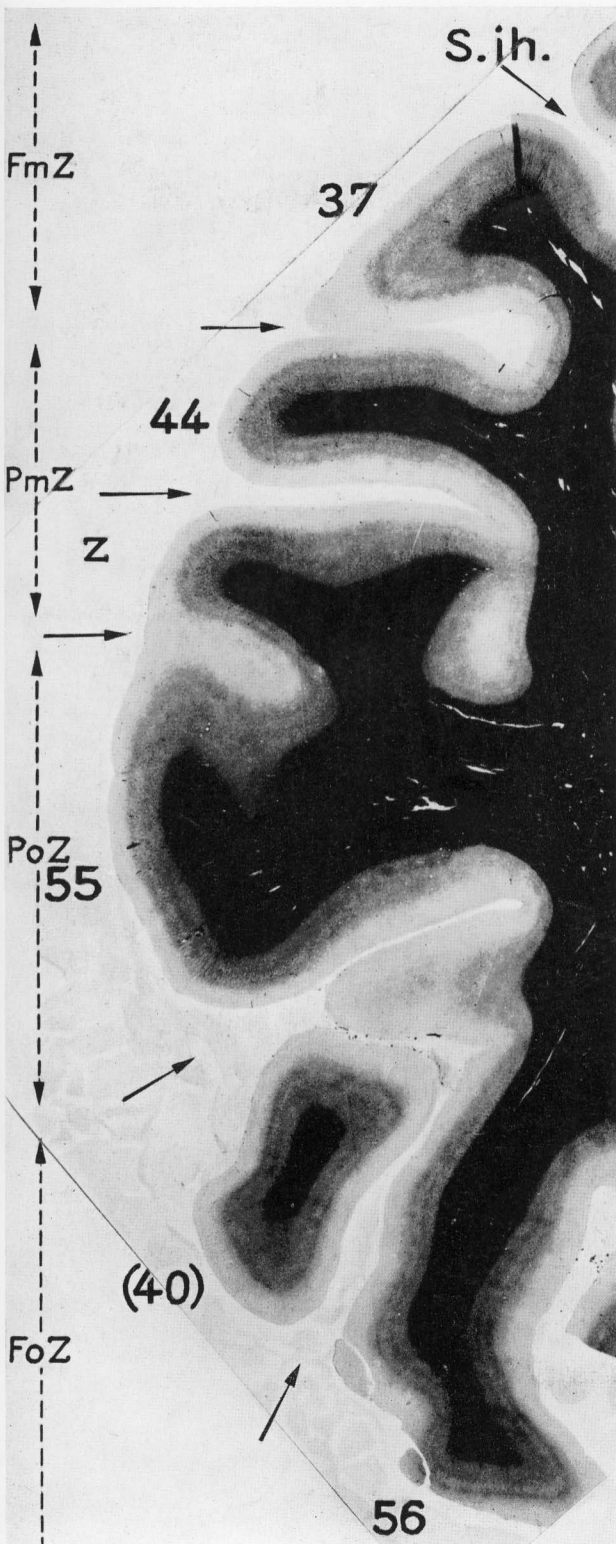
R 44

R 45



R 44. Frontalschnitt durch den Sulc. interhemisphaericus (S.ih.) mit Teilen der medianen Rinde beider Hemisphären. Pro = Proisocortex. Vergr. 5 : 1

R 45. Frontalschnitt durch einen ventralen Ausschnitt der Präcentralwindung. Vergr. 5 : 1

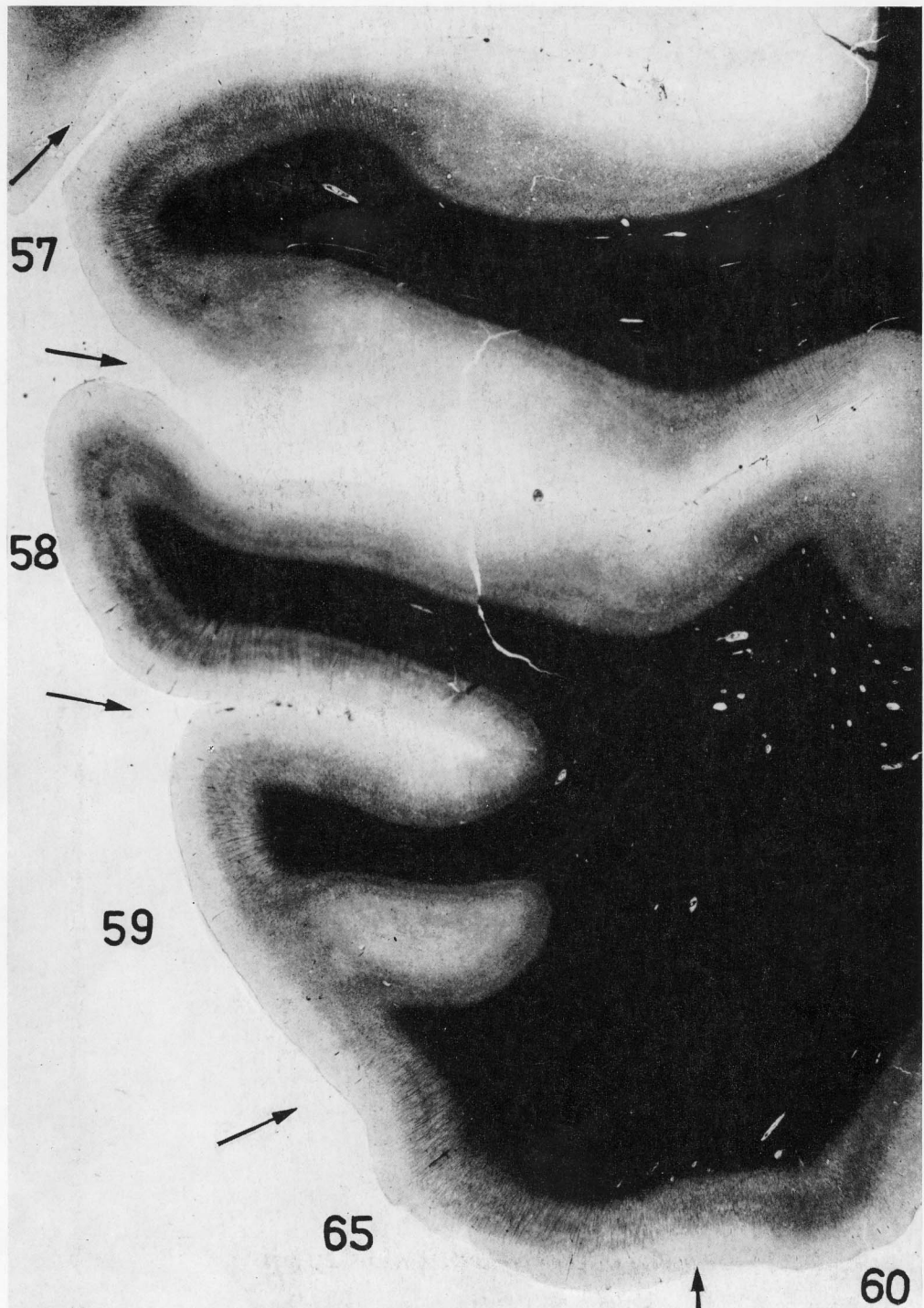


R 46. Frontalschnitt durch die obere Frontalwindung mit der frontomotorischen Zone (FmZ), die mittlere Frontalwindung mit der paramotorischen Zone (PmZ) und der paro-perculearen Zone (PoZ) und die untere Frontalwindung mit der fronto-perculearen Zone (FoZ). S.ih. = Sulcus interhemisphaericus, Vergr. 2,5 : 1

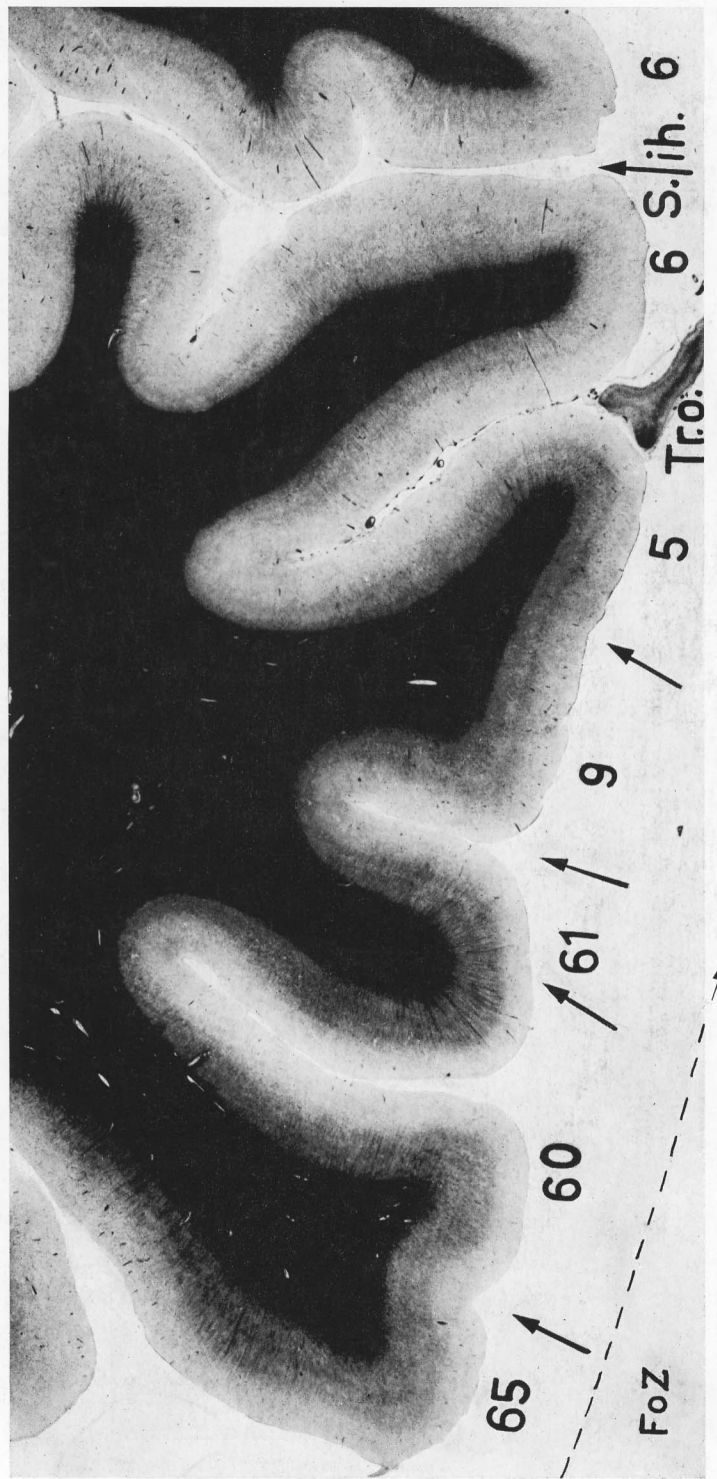
R 47. Frontalschnitt durch die vordere untere Frontalwindung, Vergr. 5 : 1

R 48. Frontalschnitt durch die mittlere und untere Frontalwindung in Höhe der Pars triangularis, Vergr. 2,5 : 1

R 49

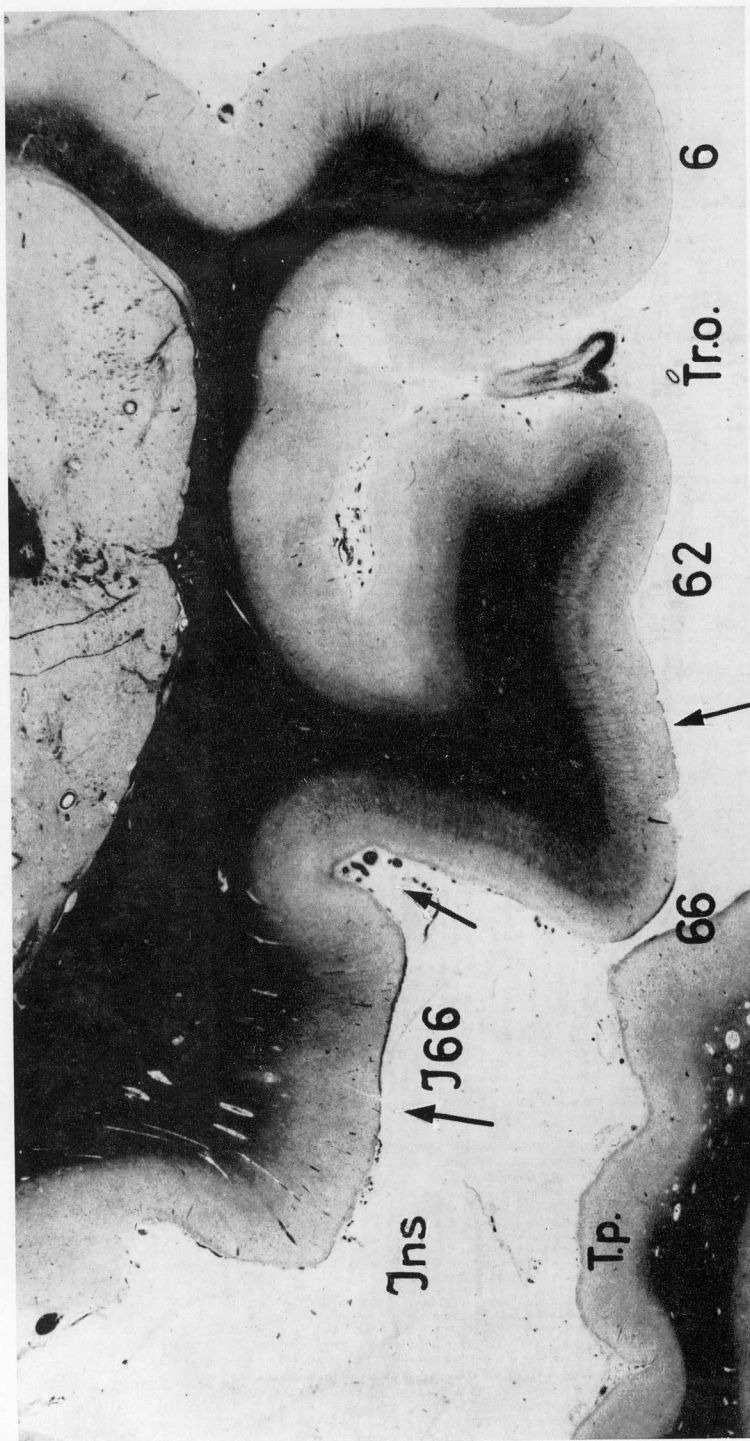


R 49. Frontalschnitt durch Konvexitätsanteile und orbitale Anteile der 3. Frontalwindung (frontoperculare Zone).  
Vergr. 5 : 1



R 50. Frontalschnitt durch die Pars orbitalis der frontoperculären Zone (FoZ) und die orbitomediane Zone (OmZ). S.ih. = Sulc. interhemisphaericus, Tr.o. = Tract. olf. Vergr. 5 : 1

R 51



R 51. Frontalschnitt durch die caudale Orbitarinde und die Insel (Ins). T.p. = Temporalpol, Tr.o. = Tract. olf. Vergr. 5 : 1