

1. Record Nr.	UNISA996391346603316
Titolo	Anno quinto et sexto Eduardi Sexti [[electronic resource]] : actes made in the session of this present Parliament, holden vpo[n] prorogacion at Westminster, the xxiii. date of Ianuarie, in the fiueth yere of the reigne of our Moste Drad Souereigne Lorde, Edward the VI. by the Grace of God, Kyng of Englande, Fraunce, and Irelande, Defendour of the Faith, and of the Church of Englande and Irelande, in Earth the Supreme Hede : and there continued and kept til the xv. daie of Aprill, in the VI. yere of the reigne of our saied souereigne lorde, as foloweth
Pubbl/distr/stampa	[London], : Richardus Graftonus, typographus regius excudebat, mense Iunii, anno MDLII. [1552]
Descrizione fisica	xxxii [i.e. xxxiii] leaves
Altri autori (Persone)	Edward, King of England, <1537-1553.>
Soggetti	Law - England Legal works. Great Britain Politics and government 1547-1553
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint from colophon. Place of publication conjectured by cataloger. "Cum priuilegio ad imprimendum solum." With numerous internal misfoliations. Reproduction of original in: British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910136400703321
Autore	Steffen Scholpp
Titolo	Building the gateway to consciousness - about the development of the thalamus // topic editors: Tomomi Shimogori and Steffen Scholpp
Pubbl/distr/stampa	Frontiers Media SA, 2015 [Lausanne, Switzerland] : , : Frontiers Media SA, , [2015] ©2015
ISBN	9782889194704
Descrizione fisica	1 online resource (107 pages) : illustrations (colour); digital file(s)
Collana	Frontiers Research Topics
Soggetti	Thalamus Thalamus - Growth Neurosciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Since years, patterning and function of some brain parts such as the cortex in the forebrain and the optical tectum or cerebellum in the midbrain/hindbrain region are under strong investigation. Interestingly the diencephalon located in the caudal forebrain has been ignored for decades. Consequently, the existing knowledge from the development of this region to function in the mature brain is very fragmented. The central part of the diencephalon is the thalamus. This central relay station plays a crucial role in distributing incoming sensory information to appropriate regions of the cortex. The thalamus develops in the posterior part of the embryonic forebrain, where early cell fate decisions are controlled by local signaling centers. In this Research Topic we discuss recent achievements elucidating thalamic neurogenesis - from neural progenitor cells to highly specialized neurons with cortical target cells in great distance. In parallel, we highlight developmental aspects leading from the early thalamic anlage to the late the organization of the complex relay station of the brain.

3. Record Nr. UNINA9910303547403321

Titolo Sozialer Fortschritt

Pubbl/distr/stampa Berlin

ISSN 1865-5386

Descrizione fisica 1 online resource

Soggetti Social sciences
Mensuels
Sciences sociales
Social policy
Sociale politiek
Sociale zekerheid
Periodicals.
Germany Social policy Periodicals
Allemagne
Germany

Lingua di pubblicazione Tedesco

Formato Materiale a stampa

Livello bibliografico Periodico

Note generali Refereed/Peer-reviewed