

1. Record Nr.	UNINA9910456494903321
Autore	Taupin Philippe
Titolo	Stem cells [[electronic resource] /] / Philippe Taupin
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-61668-577-8
Descrizione fisica	1 online resource (236 p.)
Disciplina	612.6/4018
Soggetti	Neural stem cells Developmental neurobiology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Nova Biomedical"--Cover.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Neural progenitor and stem cells in the adult central nervous system -- Neurogenesis in the adult central nervous system -- BrdU immunohistochemistry for studying adult neurogenesis : paradigms, pitfalls, limitations, and validation -- Derivation of embryonic stem cells for cellular therapy : challenges and new strategies -- OTI-010 osiris therapeutics/JCR pharmaceuticals -- Adult neural stem cells, neurogenic niches, and cellular therapy -- The therapeutic potential of adult neural stem cells -- Stem cells engineering for cell-based therapy -- Adult neurogenesis pharmacology in neurological diseases and disorders -- Adult neurogenesis, neuroinflammation and therapeutic potential of adult neural stem cells -- Adult neurogenesis and neuroplasticity -- HuCNS-SC stemcells -- Conclusion and perspectives.

2. Record Nr.	UNISA996205694603316
Titolo	The annual register, or, A view of the history, politics, and literature for the year .
Pubbl/distr/stampa	London, : Printed for R. and J. Dodsley in Pall-mall, -1838
Altri autori (Persone)	BurkeEdmund <1729-1797.>
Disciplina	905
Soggetti	History Histoire Litterature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Originated with Robert Dodsley, at the suggestion of Edmund Burke, who was for some years editor and principal contributor. Some time after 1791, the copyright and stock were purchased by Otridge and other booksellers. Messrs. Rivington published a rival continuation, which lasted from 1791 to 1812, and again from 1820 to 1824, when the two united to form one publication. Cf. Lowndes. Bibliographer's manual, v. 1.

3. Record Nr.	UNINA9910818249603321
Titolo	The science and practice of stuttering treatment : a symposium / / edited by Suzana Jelcic Jaksic, Mark Onslow
Pubbl/distr/stampa	Chichester [England] ; ; Ames, Iowa, : Wiley-Blackwell, c2012
ISBN	9786613675125 9781118341636 1118341635 9781118702796 1118702794 9781280698163 1280698160 9781118341612 1118341619
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (270 p.)
Altri autori (Persone)	JaksicSuzana Jelcic OnslowMark
Disciplina	616.85/54
Soggetti	Stuttering - Treatment Speech therapy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	From a symposium held in May 2010 at the Hotel Croatia in Cavtat on the Adriatic Coast.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Science and Practice of Stuttering Treatment: A Symposium; Contents; List of Contributors; Preface; References; Chapter 1 Modifying Phonation Interval Stuttering Treatment Program; Overview; Modification of phonation intervals; Theoretical basis; Demonstrated value; Advantages and disadvantages; Advantages; Disadvantages; Conclusions and future directions; Acknowledgement; Discussion; References; Chapter 2 The Camperdown Program; Overview; Stage 1: Teaching; Stage 2: Instatement; Stage 3: Generalisation; Stage 4: Maintenance; Theoretical basis; Demonstrated value Advantages and disadvantagesAdvantages; Disadvantages; Conclusions and future direction; Discussion; References; Chapter 3 Assessment and Treatment of Stuttering Using Altered Auditory Feedback;

Overview; Theoretical basis; Demonstrated value; Reductions in stuttering frequency; Reduced duration of stuttered events; Speech naturalness improvements; Positive self-report data; Advantages and disadvantages; Advantages; Disadvantages; Conclusions and future directions; Discussion; References; Chapter 4 The Lidcombe Program; Overview; Theoretical basis; Demonstrated value Advantages and disadvantages Advantages; Disadvantages; Conclusions and future directions; Discussion; References; Chapter 5 Lidcombe Program with School-Age Children; Overview; Theoretical basis; Demonstrated value; Advantages and disadvantages; Conclusions and future directions; Discussion; References; Chapter 6 Intensive Speech Restructuring Treatment for School-Age Children; Overview; Instatement; Transfer; Post-intensive maintenance; Theoretical basis; Demonstrated value; Advantages and disadvantages; Advantages; Disadvantages; Conclusions and future directions; Discussion; References

Chapter 7 Student-Delivered Treatment for Stuttering: Multiday Intensive Speech Restructuring Overview; Description of programme; Theoretical basis; Student education; Treatment; Demonstrated value; Advantages and disadvantages; Advantages; Disadvantages; Conclusions and future directions; Discussion; References; Chapter 8 Review of the Successful Stuttering Management Program; Overview; Theoretical basis; Demonstrated value; Advantages and disadvantages; Advantages; Disadvantages; Conclusions and future directions; Discussion; References

Chapter 9 The Comprehensive Stuttering Program and Its Evidence Base Overview; Theoretical basis; Demonstrated value; Methods; Review of previously reported outcomes; The present study: 10 years post-treatment outcomes; Advantages and disadvantages; Advantages; Disadvantages; Conclusions and future directions; Discussion; References; Chapter 10 Telehealth Treatments for Stuttering Control; Overview; Theoretical basis; Demonstrated value; Lidcombe Program clinical trials; Camperdown Program clinical trials; Stand-alone Internet treatments; Advantages and disadvantages; Advantages; Disadvantages; Conclusions and future directions

Sommario/riassunto

The Science and Practice of Stuttering Treatment: A Symposium is a comprehensive resource for practitioners and researchers that spans the scientific basis and clinical management of stutters in people of all ages, from preschoolers to adults. Written by an international team of clinical and research leaders in the field of speech and language pathology, as well as scientists from the fields of epidemiology and neurology, the book offers a truly comprehensive coverage of contemporary stuttering management. Each chapter provides information on the 'Theoretical Basis of the Treatm
