

1. Record Nr.	UNINA9910457405703321
Autore	Stover Eric
Titolo	The Witnesses : War Crimes and the Promise of Justice in The Hague // Eric Stover
Pubbl/distr/stampa	Philadelphia : , : University of Pennsylvania Press, , [2011] ©2005
ISBN	1-283-21210-2 9786613212108 0-8122-0378-X
Descrizione fisica	1 online resource (245 p.)
Collana	Pennsylvania Studies in Human Rights
Disciplina	341.6/9/0268
Soggetti	LAW Witnesses War crime trials - Psychological aspects - The Hague - Netherlands Witnesses - Atrocities - Former Yugoslav republics Evidence, Criminal Yugoslav War, 1991-1995 International Law Law, Politics & Government International Law - General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Frontmatter -- Contents -- Preface -- Chapter 1 Introduction: The Pursuit of Justice -- Chapter 2 Witnesses in the System -- Chapter 3 The Tribunal -- Chapter 4 Crimes and Consequences -- Chapter 5 Bearing Witness -- Chapter 6 Returning Home -- Chapter 7 Justice and Reconciliation -- Chapter 8 Conclusion -- Appendix A: Survey Questionnaire -- Appendix B: Victims' Rights and the International Criminal Court -- Notes -- Selected Bibliography -- Index -- Acknowledgments
Sommario/riassunto	In recent years, the world community has demonstrated a renewed commitment to the pursuit of international criminal justice. In 1993, the United Nations established two ad hoc international tribunals to try

those responsible for genocide and crimes against humanity in the former Yugoslavia and Rwanda. Ten years later, the International Criminal Court began its operations and is developing prosecutions in its first two cases (Congo and Uganda). Meanwhile, national and hybrid war crimes tribunals have been established in Sierra Leone, Kosovo, Serbia and Montenegro, Croatia, Bosnia and Herzegovina, East Timor, Indonesia, Iraq, and Cambodia. Thousands of people have given testimony before these courts. Most have witnessed war crimes, including mass killings, torture, rape, inhumane imprisonment, forced expulsion, and the destruction of homes and villages. For many, testifying in a war crimes trial requires great courage, especially as they are well aware that war criminals still walk the streets of their villages and towns. Yet despite these risks, little attention has been paid to the fate of witnesses of mass atrocity. Nor do we know much about their experiences testifying before an international tribunal or the effect of such testimony on their return to their postwar communities. The first study of victims and witnesses who have testified before an international war crimes tribunal, *The Witnesses* examines the opinions and attitudes of eighty-seven individuals-Bosnians, Muslims, Serbs, and Croats-who have appeared before the International Criminal Tribunal for the former Yugoslavia.

---

2. Record Nr.	UNISA996390619303316
Autore	Machiavelli Niccolo <1469-1527.>
Titolo	I discorsi di Nicolo Machiavelli, sopra la prima deca di Tito Livio [[electronic resource]] : Con due tauole, l'vna de capitoli, & l'altre delle cose principali: & con le stesse parole di Tito Livio a luoghi loro, ridotte nella volgar lingua. Nouellamente emmendati, & con somma cura ristampati
Pubbl/distr/stampa	In Palermo [i.e. London], : Appresso gli heredi d'Antoniello degli Antonielli [i.e. John Wolfe], a xxvij. di genaio. 1584
Descrizione fisica	[16], 200 leaves
Soggetti	Political science
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The imprint is false; actual place of publication and printer from STC. Reproduction of the original in the Harvard University. Library.
Sommario/riassunto	eebo-0062

3. Record Nr.	UNISA996320734103316
Titolo	Electrochemical methods for neuroscience / / edited by Adrian C. Michael, Laura M. Borland
Pubbl/distr/stampa	Boca Raton : , : CRC Press/Taylor & Francis, , 2007
ISBN	0-429-12717-0 1-280-73310-1 9786610733101 1-4200-0586-3
Descrizione fisica	1 online resource (540 p.)
Collana	Frontiers in neuroscience ; ; 33
Altri autori (Persone)	MichaelAdrian C BorlandLaura M
Disciplina	610.28 612.8/042
Soggetti	Electrochemical sensors Neurophysiologic monitoring - Methodology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front cover; Series Preface; Preface; Editors; Contributors; Table of Contents; Chapter 1. An Introduction to Electrochemical Methods in Neuroscience; Chapter 2. Rapid Dopamine Release in Freely Moving Rats; Chapter 3. Presynaptic Regulation of Extracellular Dopamine as Studied by Continuous Amperometry in Anesthetized Animals; Chapter 4. Fast Scan Cyclic Voltammetry of Dopamine and Serotonin in Mouse Brain Slices; Chapter 5. High-Speed Chronoamperometry to Study Kinetics and Mechanisms for Serotonin Clearance In Vivo Chapter 6. Using High-Speed Chronoamperometry with Local Dopamine Application to Assess Dopamine Transporter FunctionChapter 7. Determining Serotonin and Dopamine Uptake Rates in Synaptosomes Using High- Speed Chronoamperometry; Chapter 8. Using Fast-Scan Cyclic Voltammetry to Investigate Somatodendritic Dopamine Release; Chapter 9. From Interferant Anion to Neuromodulator: Ascorbate Oxidizes Its Way to Respectability; Chapter 10. Biophysical Properties of Brain Extracellular Space Explored with Ion-Selective Microelectrodes, Integrative Optical Imaging and Related

## Techniques

Chapter 11. Hydrogen Peroxide as a Diffusible Messenger: Evidence from Voltammetric Studies of Dopamine Release in Brain SlicesChapter 12. In Vivo Voltammetry with Telemetry; Chapter 13. Oxidative Stress at the Single Cell Level; Chapter 14. Electrochemistry at the Cell Membrane/Solution Interface; Chapter 15. The Patch Amperometry Technique: Design of a Method to Study Exocytosis of Single Vesicles; Chapter 16. Amperometric Detection of Dopamine Exocytosis from Synaptic Terminals; Chapter 17. Scanning Electrochemical Microscopy as a Tool in Neuroscience  
Chapter 18. Principles, Development and Applications of Self-Referencing Electrochemical Microelectrodes to the Determination of Fluxes at Cell MembranesChapter 19. Second-by-Second Measures of L-Glutamate and Other Neurotransmitters Using Enzyme-Based Microelectrode Arrays; Chapter 20. Telemetry for Biosensor Systems; Chapter 21. The Principles, Development and Application of Microelectrodes for the In Vivo Determination of Nitric Oxide; Chapter 22. In Vivo Fast-Scan Cyclic Voltammetry of Dopamine near Microdialysis Probes; Index; Back cover

## Sommario/riassunto

Since the first implant of a carbon microelectrode in a rat 35 years ago, there have been substantial advances in the sensitivity, selectivity and temporal resolution of electrochemical techniques. Today, these methods provide neurochemical information that is not accessible by other means. The growing recognition of the versatility of electrochemical techniques indicates a need for a greater understanding of the scientific foundation and use of these powerful tools. *Electrochemical Methods for Neuroscience* provides an updated summary of the current, albeit evolving, state of the art an