

1. Record Nr.	UNINA9910455427403321
Autore	Mestrovic Stjepan Gabriel
Titolo	The "good soldier" on trial [[electronic resource]] : a sociological study of misconduct by the US military pertaining to Operation Iron Triangle, Iraq // Stjepan G. Mestrovic
Pubbl/distr/stampa	New York, : Algora Pub., c2009
ISBN	0-87586-743-X
Descrizione fisica	1 online resource (294 p.)
Altri autori (Persone)	Mestrovic Stjepan Gabriel
Disciplina	364.1/38
Soggetti	Operation Iron Triangle, Iraq, 2006 Iraq War, 2003-2011 - Atrocities War crimes - Iraq - Tikrit Region Trials (Military offenses) - United States Soldiers - United States Soldiers - Iraq - Social conditions Soldiers - Iraq - Psychology Iraq War, 2003-2011 - Social aspects Iraq War, 2003-2011 - Psychological aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sequel to: Rules of engagement? : a social anatomy of an American war crime in Iraq : Operation Iron Triangle. c2008.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The hidden patterns of violence in war crimes -- Covering up Major Sullivan's cover-up report -- The Article 32 hearing, or perjuryfest, begins -- Misconduct by investigators, PTSD, and sleep deprivation exposed and ignored -- Lost in translation : testimony by the Iraqi soldiers, and closing arguments -- Inquiry is reopened : kicking the soldiers while they're down -- Additional hearings and empty rituals -- The plea-bargain hearing as a degradation ceremony -- Visits to Ft. Leavenworth and Alexandria -- Conclusions: The lonely crowd disconnected from the lonely Army.
Sommario/riassunto	An expert witness in legal cases involving rules of engagement and the US?military murder of prisoners, Prof. Mestrovic exposes profound

contradictions and systemic flaws that confuse criminal brutality and heroism, making victims of soldiers like Sergeant Michael Leahy who won a purple heart but also was sentenced to life imprisonment in 2009.

2. Record Nr.	UNINA9910144665003321
Titolo	Hard tissue growth, repair and remineralization
Pubbl/distr/stampa	Amsterdam : , : Elsevier, , 1973
ISBN	1-280-78328-1 9786613693679 0-470-71994-X 0-470-71761-0
Descrizione fisica	1 online resource (468 pages) : illustrations
Collana	Ciba Foundation symposium (new series) ; ; 11
Disciplina	591.8
Soggetti	Bones - Growth Bone regeneration Calcification Teeth
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Symposium on Hard Tissue Growth, Repair and Remineralization held at the Ciba Foundation, London, 29th June-1st July 1972"--Participants page.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Hard Tissue Growth, Repair and Remineralization; Contents; Part I; Chairman's introduction; Mineral regeneration in echinoderms and molluscs; Discussion; Remineralization of enamel; Discussion; Chemical agents in the control of calcification processes in biological systems; Discussion; The current status of allogeneic tooth transplantation: attachment repair, regeneration and development in dental replants, transplants and implants; Discussion; Induction of bone repair by various bone grafting materials; Discussion Enzymes in bone morphogenesis : endogenous enzymic degradation of the morphogenetic property in bone in solutions buffered by

ethylenediaminetetraacetic acid (EDTA)Discussion; Part II; Chairman's introduction; Determined and inducible osteogenic precursor cells Comments\*; Comments; An ultra- structural study of calcium and phosphate deposition and exchange in tissues; Discussion; Calcium-accumulating vesicles in the intercellular matrix of bone; Discussion; Biochemistry of collagens from mineralized tissues; Discussion; Albumin in bone; Discussion; Lysosomal enzymes in skeletal tissues Discussion Bone remodeling: in vitro studies on vitamin D metabolites; Discussion; The effects of pyro- phosphate and diphosphonates on calcium metabolism; Discussion; Vitamin D and the skeleton; Discussion; Calcium absorption and some properties of the vitamin D-dependent calcium-binding protein; Discussion; Renal and skeletal interaction: the role of vitamin D; Discussion; Plasma calcium homeostasis; Discussion; Chairman's closing remarks; Addendum on Fluorides; Index of contributors; Subject index

---