1. Record Nr. UNINA9910461738303321 Autore Renouard Jean-Pierre Titolo My stripes were earned in hell [[electronic resource]]: a French resistance fighter's memoir of survival in a Nazi prison camp // Jean-Pierre Renouard; translated by Mimi Horne Lanham,: Rowman & Littlefield Publishers, c2012 Pubbl/distr/stampa **ISBN** 1-283-36230-9 9786613362308 1-4422-1401-5 Descrizione fisica 1 online resource (137 p.) Altri autori (Persone) HorneMimi 940.54/7243515092 Disciplina В Soggetti World War, 1939-1945 - Prisoners and prisons, German World War, 1939-1945 - Concentration camps - Germany World War, 1939-1945 Prisoners of war - Germany Prisoners of war - France Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Translation of: Un costume raye d'enfer. Paris : Pocket, 2008. Nota di contenuto CONTENTS; PREFACE; INTRODUCTION; Chapter 01. COMPIEGNE; Chapter 02. NEUENGAMME: Chapter 03. MISBURG: Chapter 04. BERGEN-BELSEN; Chapter 05. THE FALL; Chapter 06. AFTERMATH; EPILOGUE Sommario/riassunto This remarkable memoir tells the story of Jean-Pierre Renouard, a gentile, in Germany's Nazi prison camps. In this spare, compelling narrative of a year during which he and the world he knew descended into hell, he recounts his battle to survive-physically, emotionally, and morally. In May 1944, just a month before D-Day, Renouard, then a teenaged French underground fighter, was captured and imprisoned by the Gestapo. He vividly depicts the labor camps' brutal daily life and

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lost, and, of course, his incre

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An anatomical, patient-oriented approach to neurologic diagnosis from renowned neurosurgeons Despite strides in advanced neuroimaging techniques, what remains constant in the practice of neurology and neurosurgery is the enduring value of observing and interpreting patient signs and symptoms at bedside. Authored by renowned neurosurgeons Cary D. Alberstone, Edward C. Benzel, Michael P. Steinmetz and distinguished colleagues, Anatomic Basis of Neurologic Diagnosis, Second Edition details neuroanatomy in an organized, thorough manner, tipping its hat to the art and science of neurologic diagnosis. Like the widely acclaimed first edition, the updated volume emphasizes a logical, patient-oriented approach to neurologic diagnosis, conspicuously absent from most standard neuroanatomy texts. New to this second edition are a portfolio of carefully curated MRI images and sections on neuroplasticity, peripheral nerve architecture, peripheral nerve injury and recovery, electrodiagnostic diagnosis of radiculopathy, tremor, deep brain stimulation targets (and side effects), autonomic disorders, altered states of consciousness, and spontaneous intracerebral hemorrhage. Two sophisticated new chapters address our current understanding of Memory and Neural

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