1. Record Nr. UNINA9910707647703321 Autore Spencer Larry O. <1953-> Titolo The green eyeshades of war: an examination of financial management during war / / by Larry O. Spencer Pubbl/distr/stampa Maxwell Air Force Base, Alabama:,: Air University Press, Air Force Research Institute, , 2016 Descrizione fisica 1 online resource (xiii, 84 pages) : illustrations World War, 1939-1945 - Finance - United States Soggetti Vietnam War, 1961-1975 - United States - Finance Persian Gulf War, 1991 - United States - Finance Iraq War, 2003-2011 - Finance United States Armed Forces Accounting Case studies Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali "July 2016." Title from title screen (viewed October 3, 2016).

Includes bibliographical references (pages [81]-84).

Nota di bibliografia

Record Nr. UNINA9910983351203321 Autore Ding Hao Titolo Submerged Floating Tunnel Model Experiment Under Wave-Current Field / / by Hao Ding, Ke Li, Liang Cheng Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 Pubbl/distr/stampa 9789819773046 **ISBN** 9789819773039 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (289 pages) Altri autori (Persone) LiKe ChengLiang Disciplina 660 Production engineering Soggetti Underground construction Mechanical Process Engineering **Underground Engineering and Tunnel Construction** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Overview -- Theory of Submerged Floating Tunnels Model Experiment Nota di contenuto -- Subaqueous Tunnel Model Experimental Platform -- Twodimensional Flume Model Experiments of Submerged Floating Tunnels -- Model Experiments of Submerged Floating Tunnels under Wave-Current Coupling Condition -- Conclusions. Sommario/riassunto This book conducts research on the overall design of the submerged

floating tunnel, structural safety standards, environmental load calculation methods, pipe structure selection, joint structure form, anchoring mode, collision avoidance technology, operation ventilation and disaster prevention, etc., and proposes a preliminary engineering technical plan for the submerged floating tunnel in Qiongzhou Strait. It focuses on the domestic and foreign research status of submerged floating tunnels, model experiment theory and method, experimental system, model design, experimental process, experimental results analysis, and other unique achievements and thoughts. This book is suitable for tunnel engineering scientists, tunnel engineering designers, civil engineers, traffic planning designers, civil engineering students, and teachers. Because submerged floating tunnel is a kind of tunnel structure full of innovation and challenge, research results on suspended tunnels are relatively rare. This book includes the design scheme of submerged floating tunnel, model experiment theory, experimental system, analysis of experimental results, etc., which can provide ideas for the current design of submerged floating tunnel, and also provides useful reference for scholars engaged in the research of basic theory and key technology of submerged floating tunnel and related fields.