

1. Record Nr.	UNINA9910467620903321
Autore	Dyck Ludwig Heinrich
Titolo	The Roman Barbarian wars : the era of Roman conquest / / Ludwig Heinrich Dyck
Pubbl/distr/stampa	Barnsley, England : , : Pen & Sword Military, , 2015 ©2015
ISBN	1-4738-7788-1 1-4738-7789-X
Descrizione fisica	1 online resource (265 pages) : illustrations, maps
Disciplina	937
Soggetti	Roman provinces - History Germanic peoples - History, Military Electronic books. Rome History Rome History, Military Rome Boundaries History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNINA9910828763103321
Autore	Bramson Maury <1951->
Titolo	Convergence of solutions of the Kolmogorov equation to travelling waves / / Maury Bramson
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1983
ISBN	1-4704-0695-0
Descrizione fisica	1 online resource (195 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; volume 44, number 285 (July 1983)
Disciplina	510 s 519.2/33
Soggetti	Diffusion processes Brownian motion processes Differential equations, Parabolic - Numerical solutions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"July 1983."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Table of Contents""; ""1. Introduction""; ""2. Some properties of Brownian motion and Brownian bridge""; ""3. Basic properties of the Kolmogorov equation""; ""4. Asymptotic behavior of the Kolmogorov equation under full heating""; ""5. Convergence of the Kolmogorov equation in the case $l \gg 2[\sup(A?)]$ ""; ""6. Hitting probabilities for Brownian bridge""; ""7. Estimates for the Kolmogorov equation in the case $l \gg 2[\sup(A?)]$ ""; ""8. Convergence of the Kolmogorov equation in the case $l \gg 2[\sup(A?)]$ for finite initial mass"" ""9. Convergence of the Kolmogorov equation in the case $l \gg 2[\sup(A?)]$ for infinite initial mass""