

1. Record Nr.	UNINA9910786071603321
Titolo	The Tain : translated from the Irish epic Tain Bo Cualinge // Thomas Kinsella ; with brush drawings by Louis le Brocqy
Pubbl/distr/stampa	Oxford [England] ; ; New York, : Oxford University Press, 1970
ISBN	0-19-150639-7 1-283-92372-6 0-19-150638-9
Descrizione fisica	1 online resource (311 pages) : illustrations, map
Altri autori (Persone)	KinsellaThomas
Disciplina	891.6/231
Soggetti	Epic literature, Irish Heroes - Ireland Mythology, Celtic - Ireland Tales - Ireland
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Contents; Translator's Note and Acknowledgements; Artist's Note; Introduction; Maps; I: The Ireland of the Tain; II The Route of the Tain; III In Conaille and Cuailnge; Some Recommended Books; Pronunciation of Irish Words; BEFORE THE TAIN; How the Tain Bo Cuailnge was found again; Conchobor.; How Conchobor was Begotten and how he took the Kingship of Ulster; The Pangs of Ulster; Exile of the Sons of Uisliu; Cuchulainn.; How Cuchulainn was Begotten; Cuhulainn's Courtship of Emer and his Training in Arms with Scathach; The Death of Aife's One Son The Quarrel of the Two Pig-keepers and how the Bulls were Begotten THE TAIN; I: The Pillow Talk; II: The Tain Bo Cuailnge begins; III: The Army Encounters Cuchulainn; IV: Cuhulainn's Boyhood Deeds; V: 'death death!'; VI: From Finnabair Chuailnge to Conaille; VII: Single Combat; VIII: The Bull is Found. Further Single Combats. Cuchulainn and the Morrigan; IX: The Pact is Broken. The Great Carnage; X: Combat with Fergus and others; XI: Combat of Ferdia and Cuchulainn; XII: Ulster Rises from its Pangs; XIII: The Companies Advance; XIV: The Last Battle; Notes on the Text

Sommario/riassunto

The Tain Bo Cuailnge, centre-piece of the eighth-century Ulster cycle of heroic tales, is Ireland's greatest epic. It tells the story of a great cattle-raid, the invasion of Ulster by the armies of Medb and Ailill, queen and king of Connacht, and their allies, seeking to carry off the great Brown Bull of Cuailnge. The hero of the tale is Cuchulainn, the Hound of Ulster, who resists the invaders single-handed while Ulster's warriors lie sick. Thomas Kinsella presents a complete and living version of the story. His translation is based on the partial texts in two medieval manuscripts.

2. Record Nr.	UNINA9910298321803321
Titolo	Heat Shock Proteins of Malaria // edited by Addmore Shonhai, Gregory L. Blatch
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2014
ISBN	94-007-7438-9
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (221 p.)
Disciplina	572.6
Soggetti	Medicine - Research Biology - Research Parasitology Proteins Diseases Biomedical Research Protein Biochemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: The importance of molecular chaperones in survival and pathogenesis of the malaria parasite Plasmodium falciparum -- General structural and functional features of molecular chaperones -- The role of Hsp70s in the development and pathogenicity of Plasmodium species -- Role of the Hsp40 family of proteins in the survival and pathogenesis of the malaria parasite -- Role of Hsp90 in Plasmodium

falciparum malaria -- The role of parasite heat shock proteins in protein trafficking and host cell remodeling -- Role of heat shock proteins in immune modulation in malaria -- Establishment of Plasmodium falciparum extracellular compartments in its host erythrocyte -- Chaperones and Proteases of Plasmodium falciparum -- Heat shock proteins as targets for novel anti-malarial drugs -- What do we know, what do we not know, and what should the future focus be?.

Sommario/riassunto

This book describes the role of heat shock proteins in the life cycle of malaria parasites. The work includes a general introduction on the structural and functional features of heat shock proteins. The main focus is on the role of heat shock protein families from Plasmodium falciparum, their role in protein folding and in the development of malaria pathology. The functions of individual families of heat shock proteins from plasmodium species and their cooperation in functional networks is described. Subcellular and extracellular organelles such as the apicoplast and the Maurer's Clefts which are associated with plasmodium species, are discussed in detail. The role of heat shock proteins in the development and function of these organelles structures are highlighted. Although conceding that heat shock proteins may not be ideal antimalarial drug targets, prospects of targeting heat shock proteins in antimalarial drug discovery either directly and/or in combination therapies are explored.
