## CONTENT

•	Introduction & Aim of the Work	1
•	Anatomy of the ocular surface	4
•	Diagnosis of stem cells deficiency	23
•	Diseases characterized by limbal stem cell deficiency and	
	indication of limbal stem cell transplantation	27
•	Management and general strategies of ocular surface	
	reconstruction	42
•	Summary	81
•	References	83
•	Arabic Summary	