

1. Record Nr.	UNINA9910465580003321
Autore	Flaherty Maureen P. <1952->
Titolo	Peacebuilding with women in Ukraine [[electronic resource]] : using narrative to envision a common future // Maureen P. Flaherty
Pubbl/distr/stampa	Lanham [Md.] , : Lexington Books, 2012
ISBN	1-283-53899-7 9786613851444 0-7391-7405-3
Descrizione fisica	1 online resource (253 p.)
Disciplina	303.6/608209477
Soggetti	Women and peace - Ukraine Peace-building - Ukraine Community development - Ukraine Women in community development - Ukraine Storytelling - Social aspects - Ukraine Collective memory - Ukraine Electronic books. Ukraine Social conditions 21st century
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	Study context: Ukraine -- Gender, empowerment and social change: women hold up half the sky -- Finding our voices: narrating our lives -- Telling stories, sharing visions -- Uncovering stories beneath the snow: January/February 2011 -- Return to Ukraine: July 2010 -- Reviewing the process: what has this got to do with peacebuilding? -- Peacebuilding informed by women's work in Ukraine.
Sommario/riassunto	Peacebuilding with Women in Ukraine: Using Narrative to Envision a Common Future, by Maureen P. Flaherty, explores the process and outcome of a participatory action study that invited women from two diverse areas of a divided Ukraine to share previously untold personal stories and visions for themselves, their families, and Ukraine. The study itself provides a model for emancipatory social action while the women's stories introduce the reader to the history and building of a

country that has most often had its history written for it.

2. Record Nr.	UNINA9910778589703321
Titolo	Duplicity theory of vision : from Newton to the present // edited by Bjørn Stabell and Ulf Stabell [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2009
ISBN	0-511-69921-2 1-107-18822-9 1-282-31777-6 9786612317774 0-511-60481-5 0-511-60445-9 0-511-60511-0 0-511-60367-3 0-511-60541-2 0-511-60289-8
Descrizione fisica	1 online resource (xii, 223 pages) : digital, PDF file(s)
Disciplina	612.8/4
Soggetti	Visual pathways Eye - Adaptation Vision - Research - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Development of the basic ideas of the duplicity theory from Newton to G.E. Muller -- Newton tradition -- Schultze tradition -- Goethe tradition: the phenomenological approach -- Colour theories of Armin Tschermak -- Development of the duplicity theory from 1930-1966 -- Duplicity theory of Polyak -- Investigations of H.K. Hartline and S.W. Kuffler -- Duplicity theory of R. Granit -- Contributions of E.N. Willmer, P. Saugstad & A. Saugstad, and I. Lie -- Status of the duplicity theory in the mid 1960s and its further development -- Chromatic rod vision: a

historical account -- Night vision may appear bluish -- Mechanisms of chromatic rod vision in scotopic illumination -- Rod-cone interactions in mesopic vision -- Further exploration of chromatic rod vision -- Theories of sensitivity regulation of the rod and cone systems: a historical account -- Early photochemical explanations -- Contribution of S. Hecht -- Contribution of G. Wald: photochemical sensitivity -- Relationship between amount of rhodopsin and sensitivity during dark adaptation -- Post-receptor sensitivity regulation mechanisms -- Rushton's AGC model -- Contribution of H.B. Barlow -- Rushton and Barlow compared -- Dowling-Rushton equation refuted -- Several mechanisms involved in sensitivity regulation -- Sensitivity regulation due to rod-cone interaction -- Modern conceptions of sensitivity regulation -- Factors that triggered the paradigm shifts in the development of the duplicity theory -- Summary of K.R. Popper's and T. S. Kuhn's models of scientific development -- Development of the duplicity theory as a test of Popper's and Kuhn's models.

Sommario/riassunto

The duplicity theory of vision concerns the comparisons (both differences and similarities) and interaction between the cone and rod systems in the visual pathways, with the assumption that the cone system is active during daylight vision and the rod system functions in low light (night time). Research on this aspect of vision dates back to the 17th century and the work of Newton, and is still ongoing today. This book describes the origin and development of this fundamental theory within vision research - whilst also examining the Young-Helmholtz trichromatic colour theory, and the opponent colour theory of Hering - and presents evidence and ideas in light of modern conceptions of the theory. Written for academic researchers and graduate students, the book brings back knowledge of the tradition of duplicity theory, inspiring questions related to anatomy, comparative biology, molecular biology, photochemistry, physiology, genetics, phylogenetics and psychophysics.
