Record Nr. UNISA996320194703316 Civic life online: learning how digital media can engage youth / / **Titolo** edited by W. Lance Bennett Pubbl/distr/stampa Cambridge, Mass., : MIT Press, ©2008 **ISBN** 0-262-25791-2 0-262-52482-1 0-262-30312-4 1 online resource (ix, 206 p.): ill.; Descrizione fisica Collana The John D. and Catherine T. Macarthur Foundation series on digital media and learning Altri autori (Persone) BennettW. Lance Disciplina 320.40835 Youth - Political activity Soggetti Political participation Mass media and youth Digital media - Social aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references. Nota di bibliografia Nota di contenuto Changing citizenship in the digital age / W. Lance Bennett -- Youth and digital democracy: intersections of practice, policy, and the marketplace / Kathryn C. Montgomery -- Not your father's Internet : the generation gap in online politics / Michael Xenos & Kirsten Foot --Contesting cultural control: youth culture and online petitioning / Jennifer Earl & Alan Schussman -- Using participatory media and public voice to encourage civic engagement / Howard Rheingold -- A public voice for youth: the audience problem in digital media and civic education / Peter Levine -- Civic identities, online technologies : from designing civics curriculum to supporting civic experiences / Marina Umaschi Bers -- Our-space : online civic engagement tools for youth / Kate Raynes-Goldie & Luke Walker -- Doing IT for themselves :

management versus autonomy in youth e-citizenship / Stephen

Coleman.

2. Record Nr. UNIORUON00256925 **Autore** BANFFY, Eszter **Titolo** The 6th millennium BC boundary in western Transdanubia and its role in the Central European neolithic transition (The Szentgyorgyvolgy-Pityerdomb Settlement / Eszeter Banffy Budapest, : Institutus Archaeologicus Academiae Scientiarum Pubbl/distr/stampa Hungaricae, 2004 **ISBN** 96-373-9185-1 Descrizione fisica 451 p.: ill.; 29 cm Classificazione PE X B Archeologia - Ungheria - Neolitico Soggetti Lingua di pubblicazione Tedesco

Inglese

Monografia

Materiale a stampa

**Formato** 

Livello bibliografico

3. Record Nr. UNINA9910595078903321

Autore Brusini Paolo

Titolo Intraocular Pressure and Ocular Hypertension

Pubbl/distr/stampa Basel, 2022

Descrizione fisica 1 online resource (288 p.)

Soggetti Medicine

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

Primary open-angle glaucoma (POAG) is a multi-factorial progressive optic neuropathy characterized by retinal ganglion cell degeneration and progressive visual field loss which, if left untreated, may lead to blindness. Increased intraocular pressure (IOP) is considered to be the main risk factor for developing POAG, and its reduction has been shown to correlate with a decrease in glaucoma incidence and progression. Considering that fewer than 10% of the subjects with ocular hypertension (OHT) will develop morphological and/or functional glaucomatous damage within 5 years if not treated, glaucoma causes and molecular changes leading to ocular tissue damage in glaucoma are still largely unknown. The contemporary treatment of POAG is mainly oriented towards reducing IOP; the importance of the IOP reduction in other types of glaucoma, such as the "normal pressure glaucoma", is still discussed. The IOP value is maintained by balancing the amount of fluid contained within the anterior and posterior chambers of the eye; our comprehension of the mechanisms underlying the secretion and active and passive outflow of the aqueous humor is extremely important for improving the treatment of glaucoma. Innovative pharmacological approaches, and laser and surgical procedures aiming to reduce IOP, have been developed in recent years. This book provides a compendium of topics regarding IOP, aqueous humor dynamics, tonometry, and medical and surgical techniques developed to reduce the IOP in subjects with ocular hypertension or

glaucoma.

Record Nr. UNINA9910557750203321

Autore Singh Pashaura

Titolo Exploring Sikh Traditions and Heritage

Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing

Institute, 2021

Descrizione fisica 1 online resource (142 p.)

Soggetti Religion & beliefs

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Exploring Sikh Traditions and Heritage follows interdisciplinary

approaches, namely, textual and historical analyses of Sikh texts and life-narratives of Guru Nanak to construct the critical events related to Babur's invasions of India; an examination of a non-Sikh text to understand the image of Guru Nanak in the Dadu-panthi tradition; following interview and ethnographic methods to critically look into the global politics behind the Kartarpur Corridor and the sacred heritage of the Darbar Sahib in Pakistan; understanding the nature of modern Sikh activism in both the US and the UK through rich ethnography and historical investigation; introducing a systematic analysis of autoethnography of a person's experience through reflexivity and connecting the personal story to the social, cultural, and political life, having synergy with Sikh sense-making process; and finally, sociological investigation into the changing nature of the Sikh institution of the Akal Takht. In addition to senior scholars, this volume initiates new researchers into the growing field of Sikh studies.

It will be a useful resource for both scholars and students of Sikh studies, religion, medieval Indian history, and literature.