

1. Record Nr.	UNINA9910480744903321
Autore	Braithwaite Ronald L. <1945->
Titolo	Building health coalitions in the black community [[electronic resource]] / Ronald L. Braithwaite, Sandra E. Taylor, John N. Austin
Pubbl/distr/stampa	Thousand Oaks, Calif. ; ; London, : SAGE, 2000
ISBN	0-8039-7310-1 1-4522-0479-9 1-4522-6198-9
Descrizione fisica	1 online resource (211 p.)
Altri autori (Persone)	TaylorSandra E. <1955-> AustinJohn N
Disciplina	362.108996073
Soggetti	African Americans - Health and hygiene Public health - United States - Citizen participation Health promotion - United States - Citizen participation Health planning - United States - Citizen participation Electronic books.
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 (p. 169-180) and index.
Nota di contenuto	Cover; Contents; Preface; Acknowledgments; Chapter 1 -An Historical Analysis of Health and Collaborative Efforts in African American Communities; Chapter 2 -The Federal and Foundation Emphasis on Coalition Initiatives; Chapter 3 -Coalitions in Theory and Practice: The Urban Context; Chapter 4 -Coalitions Combating Alcohol, Tobacco, and Other Drug Use; Chapter 5 -The Black Faith Community and Public Health; Chapter 6 -Communities of Color Respond to Environmental Threats to Health: The Environmental Justice Framework Chapter 7 -Rural Coalitions and Substance Abuse Prevention: A Case Study ApproachChapter 8 -Sustaining and Maintaining Coalitions; Chapter 9 -Building Community-Developed Coalitions: A Practical Approach; Appendix -Community Coalition Member Training: Needs Assessment Survey; References; Index; About the Authors
Sommario/riassunto	Drawing on situations encountered in research, this study examines a wide range of problems and issues associated with coalition building for health promotion.

2. Record Nr.	UNISA996464487703316
Titolo	Ad hoc networks : 12th EAI International Conference, ADHOCNETS 2020, Paris, France, November 17, 2020, proceedings / / Luca Foschini, Mohamed El Kamili (eds.)
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-67369-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XII, 225 p. 114 illus., 95 illus. in color.)
Collana	Lecture notes of the Institute for Computer Sciences, Social Informatics, and Telecommunications Engineering ; ; 345
Disciplina	005.3
Soggetti	Xarxes de sensors sense fil Application software Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Ad Hoc Networks -- An IoT-based Non-Invasive Diabetics Monitoring System for Crucial Conditions -- Model-based and Machine Learning Approaches for Designing Caching and Routing Algorithms -- New results on Q-routing protocol for wireless networks -- Vehicle Software Update Over ICN Architectures -- Joint Mobility-Aware UAV Placement and Routing in Multi-hop UAV Relaying Systems -- Analysis and performance of topology inference in mobile ad hoc networks -- A Stochastic Traffic Model For Congestion Detection in Multi-lane Highways -- Flexibility of Decentralized Energy Restoration in WSNs -- Carrot and Stick: Incentivizing Cooperation Between Nodes in Multihop Wireless Ad Hoc Networks -- Cost-Effective Controller Placement Problem for Software Defined Multihop Wireless Networks -- Efficient Backbone Routing in Hierarchical MANETs -- Transmission Power-Control Certificate Omission in Vehicular Ad hoc Networks -- CVNET' 2020: The 1st International Workshop on Cooperative Vehicular NETworking -- Analyzing driving behavior: Towards dynamic driver profiling -- Energy Efficient Adaptive GPS Sampling Using Accelerometer Data Deep Anomaly Detector Based on Spatio-Temporal

Sommario/riassunto

This book constitutes the refereed proceedings of the 12th International Conference on Ad Hoc Networks, ADHOCNETS 2020, held in Paris in November 2020. The conference was held virtually due to COVID-19 pandemic. The 19 full papers were selected from 36 submissions covers a variety of network paradigms including mobile ad hoc networks (MANETs), wireless sensor networks (WSNs), vehicular ad hoc networks (VANETs), airborne networks, underwater networks, underground networks, personal area networks, and home networks. It promises a wide range of applications in civilian, commercial, and military areas.