

1. Record Nr.	UNINA9910597164103321
Autore	Boenke Michaela
Titolo	Mondes, formes et société selon Giordano Bruno
Pubbl/distr/stampa	Paris, : Vrin, 2021
ISBN	2-345-00136-4
Descrizione fisica	1 online resource (228 p.)
Collana	De Pétrarque à Descartes
Altri autori (Persone)	BoscoGiuditta CavailléJean-Pierre DagronTristan Del PreteAntonella IngegnoAlfonso LevergeoisBertrand OttoStephan QuaglioniDiego SeidengartJean VédrineHélène
Soggetti	Philosophy Medieval & Renaissance Studies philosophie de la religion philosophie de la nature cosmologie
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Centrées autour de la question des relations entre la philosophie de la nature et la critique religieuse, les études réunies ici proposent autant de lectures de la pensée de Giordano Bruno qui mettent en avant son rôle décisif dans cette crise des formes de médiation qui pourrait caractériser la philosophie moderne, depuis la Renaissance jusqu'à la querelle du panthéisme. Outre des commentaires relatifs à la philosophie de la religion et de l'histoire, à la métaphysique et à la cosmologie de Bruno, ainsi qu'à son procès devant les tribunaux de l'

Inquisition, une partie du volume est consacrée à la réception ambiguë du philosophe italien, jusqu'à Jacobi et Schelling.

2. Record Nr.	UNINA9910438130003321
Titolo	Alcohol, nutrition, and health consequences / / Ronald Ross Watson, Victor R. Preedy, Sherma Zibadi, editors
Pubbl/distr/stampa	New York, : Humana Press, 2012, c2013
ISBN	1-283-62481-8 9786613937261 1-62703-047-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (571 p.)
Collana	Nutrition and health series
Altri autori (Persone)	WatsonRonald R (Ronald Ross) PreedyVictor R ZibadiSherma
Disciplina	613.2
Soggetti	Alcohol - Physiological effect Alcoholism - Treatment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Alcoholic and Nutrition: an Overview -- Genetics of alcohol metabolism -- Laboratory models available to study alcohol and nutrition -- Ethanol-induced lipid peroxidation and apoptosis in embryopathy -- Alcohol Use During Lactation: Effects on the Mother Infant Dyad -- Moderate alcohol administration: oxidative stress and nutritional status -- Alcohol use and abuse: Effects on Body Weight and body composition -- Alcohol Nutrition and health inequalities -- The effect of diet on protein modification by ethanol metabolites -- Vitamin B12 deficiency in alcoholics -- Alcohol American Indians/Alaskan Natives and Alcohol: Biology, Nutrition and Positive Programs -- Metabolism of Ethanol to Acetaldehyde in the Rat Mammary Tissue. Inhibitory Effects of Plant Polyphenols and Folic Acid -- Dietary zinc supplementation and prenatal ethanol exposure -- Tocotrienol and cognitive dysfunction induced by alcohol -- Soy Products Affecting Alcohol

Absorption and Metabolism -- Oats supplementation and alcohol-induced oxidative tissue damage -- Fish oil n-3 fatty acids to prevent hippocampus and cognitive dysfunction in experimental alcoholism -- Alcohol in HIV and possible interactions with antiretroviral medications -- Popular energy drinks and alcohol -- The psychological synergistic effects of alcohol and caffeine -- Alcohol and Smoking: A correlation of use in youth? -- Are there Physiological Correlations between alcohol and tobacco use in adults? -- Alcohol, HIV/AIDS and Liver Disease -- Nutritional status, socioeconomic factors, alcohol and cataracts -- Alcohol Intake and High Blood Pressure -- Alcohol and dyslipidemia -- Dietary antioxidants in chronic alcoholic pancreatitis -- Alcohol consumption, lifestyle factors and risk of type 2 diabetes -- Alcohol, overweight, and obesity -- Nutrition alcohol and anorectic and bulimic adolescents -- Viral infections and cancer during alcohol use -- Ethanol and hepatocarcinogenesis -- Alcohol, diet and their interaction in colorectal and urinary tract tumors -- Alcohol, acetaldehyde and digestive tract cancer -- Alcohol Intake and Esophageal Cancer: Epidemiologic Evidence -- A Nutritional approach to prevent alcoholic liver disease -- Nutraceutical potential of indigenous plant foods and herbs for treatment of alcohol related Liver damage -- Alcohol and nutrition as risk factors for chronic liver disease -- Alcohol-related liver disease: Roles of insulin resistance, lipotoxic ceramide accumulation and endoplasmic reticulum stress -- Nutrition and alcoholic and non-alcoholic fatty liver disease: The significance of cholesterol -- Dietary fatty acids and alcoholic liver disease -- Nutrition in alcoholic steatohepatitis -- Alcoholic and non-alcoholic fatty liver disease and vitamin A.

Sommario/riassunto

Alcohol, Nutrition, and Health Consequences provides practical, data-driven resources to help the reader understand the basics, treatments and preventive strategies that are involved in the understanding of how alcohol may affect healthy individuals as well as those with chronic alcohol use with or without relevant infectious diseases, obesity, diabetes and/or neurocognitive declines. It will also help the clinician define the causes and types of nutritional changes due to alcohol use and also explain how nutrition can be used to ameliorate its consequences. Chapters present the application of current nutritional knowledge by physicians and dietitians. Specific areas involving alcohol-related damage due to nutritional changes are reviewed, including heart disease, obesity, digestive tract cancers, lactation, brain function, and liver disease. In addition, alcohol's effects on absorption of minerals and nutrients, a key role in causing damage are treated. The importance of diet in modifying alcohol and its metabolite damage is also explained. Alcohol, Nutrition, and Health Consequences is essential reading for alcohol therapists and researchers as well as primary care physicians and dietitians and is an easy reference to help the clinician, student, and dietitian comprehend the complex changes caused by direct and indirect effects of ethanol at the cellular level via its nutritional modification.
