Addiction Recovery:

A Selected Bibliography of

Professional Publications and Scientific Studies

(Updated and posted June 2022; new additions after June 2022 highlighted in yellow)

William L. White, M.A.
(bwhite@chestnut.org)
(www.williamwhitepapers.com)

Edited by Rita A. Chaney, MS, LMHC

Introduction

This topical bibliography is intended as a supplement to a recovery management monograph series developed through the sponsorship of the Center for Substance Abuse Treatment’s Great Lakes Addiction Technology Transfer Center, the Institute for Research Education and Training in Addiction, and the Philadelphia Department of Behavioral Health and Intellectual disability Services. (This series can be downloaded from www.williamwhitepapers.com.)

What I have tried to do in this bibliography is capture scientific and professional papers specifically related to addiction recovery or that provide insights into the prevalence, pathways, processes, pathways, styles, and stages of addiction recovery. The primary emphasis is on studies and papers published in leading peer-reviewed scientific journals. It is hoped this will help interested readers locate classic and contemporary papers related to the resolution of alcohol and other drug problems. Future updates of this recovery research bibliography will be under the auspices of the Recovery Research Institute: https://www.recoveryanswers.org/

The bibliography is organized topically under the following headings: (Page numbers below may be off by a few pages due to new citation additions.)

Table of Contents

Toward a Recovery Paradigm……………………………………………………………………………………………………3
Recovery Definition……………………………………………………………………………………………………………….. 13
Language, Recovery, and Recovery Advocacy………………………………………………………………………………19
History of Recovery (general) …………………………………………………………………………………………………… 25
Early Recovery Biographies …………………………………………………………………………………………………….. 26
History of Recovery Mutual Aid Societies ………………………………………………………………………………………27
History of the Recovery Advocacy Movement …………………………………………………………………………………28
The Recovery Experience ……………………………………………………………………………………………………….. 30
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spirituality and Addiction Recovery (Also see Frameworks of Addiction Recovery)</td>
<td>64</td>
</tr>
<tr>
<td>Addiction Recovery among Women</td>
<td>77</td>
</tr>
<tr>
<td>Addiction Recovery within LGBTQ Community</td>
<td>90</td>
</tr>
<tr>
<td>Recovery in Communities of Color &amp; Other Diverse Populations</td>
<td>94</td>
</tr>
<tr>
<td>Recovery in Rural Communities</td>
<td>118</td>
</tr>
<tr>
<td>Recovery among Adolescents and Young Adults</td>
<td>119</td>
</tr>
<tr>
<td>Addiction Recovery and Mental Health Recovery</td>
<td>132</td>
</tr>
<tr>
<td>Recovery/Remission Prevalence in Community and Clinical Populations</td>
<td>136</td>
</tr>
<tr>
<td>Recovery Capital</td>
<td>149</td>
</tr>
<tr>
<td>Recovery Mutual Aid (Overview of Secular, Spiritual, and Religious Recovery Support Groups)</td>
<td>179</td>
</tr>
<tr>
<td>Recovery Mutual Aid (Assertive Linkage Procedures)</td>
<td>186</td>
</tr>
<tr>
<td>Representative Studies/Papers on Twelve Step Groups</td>
<td>188</td>
</tr>
<tr>
<td>Key Books/Studies/Interviews on Twelve Step (AA/NA) Alternatives (and Alternatives within AA)</td>
<td>207</td>
</tr>
<tr>
<td>Linking Clients to Recovery Mutual Aid Societies</td>
<td>213</td>
</tr>
<tr>
<td>Web Resource to Explore Choice of Recovery Mutual Aid (Most comprehensive and most frequently updated resource for recovery mutual aid groups)</td>
<td>214</td>
</tr>
<tr>
<td>Role of Clinicians and Treatment Programs in Working with Addiction Recovery Mutual Aid Groups</td>
<td>214</td>
</tr>
<tr>
<td>Recovery (Public Perceptions)</td>
<td>215</td>
</tr>
<tr>
<td>Frameworks of Recovery (Religious, Spiritual, Secular)</td>
<td>215</td>
</tr>
<tr>
<td>Styles of Recovery Initiation and Natural Recovery</td>
<td>217</td>
</tr>
<tr>
<td>Remission via Deceleration of Alcohol and Other Drug Use</td>
<td>219</td>
</tr>
<tr>
<td>Stages of Recovery</td>
<td>22526</td>
</tr>
<tr>
<td>Recovery Durability/Stability</td>
<td>234</td>
</tr>
<tr>
<td>Medication and Recovery</td>
<td>236</td>
</tr>
<tr>
<td>Psychedelics and Addiction Recovery</td>
<td>258</td>
</tr>
<tr>
<td>Peer Recovery Support Services (and Social Network Effects on Recovery)</td>
<td>275</td>
</tr>
<tr>
<td>Digital Recovery Support Services</td>
<td>291</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Studies of Twelve Step Sponsorship</td>
<td>310</td>
</tr>
<tr>
<td>People in Recovery Working as Addiction Counselors and other Professional Roles</td>
<td>312</td>
</tr>
<tr>
<td>People in Recovery as Volunteers</td>
<td>320</td>
</tr>
<tr>
<td>Recovery and Employment</td>
<td>321</td>
</tr>
<tr>
<td>Family Recovery</td>
<td>325</td>
</tr>
<tr>
<td>Health Status of People in Recovery</td>
<td>329</td>
</tr>
<tr>
<td>Smoking (Nicotine Addiction) and Addiction Recovery</td>
<td>359</td>
</tr>
<tr>
<td>Role of Specialized Treatment in Recovery (Classic &amp; Recent Reviews)</td>
<td>363</td>
</tr>
<tr>
<td>Integration of Primary Health Care and Addiction Treatment / Recovery Support</td>
<td>363</td>
</tr>
<tr>
<td>Addiction as a Chronic Condition Requiring Sustained Recovery Management</td>
<td>366</td>
</tr>
<tr>
<td>Recovery Management and Recovery-oriented Systems of Care</td>
<td>381</td>
</tr>
<tr>
<td>Recovery Management Checkups and Related Continuing Care Research</td>
<td>391</td>
</tr>
<tr>
<td>Recovery Management and Health Care Reform</td>
<td>396</td>
</tr>
<tr>
<td>On Recovery Research</td>
<td>386</td>
</tr>
<tr>
<td>Culture of Recovery</td>
<td>397</td>
</tr>
<tr>
<td>Social Model Recovery Programs</td>
<td>397</td>
</tr>
<tr>
<td>Recovery Enhancement from Helping Others</td>
<td>398</td>
</tr>
<tr>
<td>Recovery Residences</td>
<td>400</td>
</tr>
<tr>
<td>Recovery Schools</td>
<td>405</td>
</tr>
<tr>
<td>Recovery Ministries</td>
<td>413</td>
</tr>
<tr>
<td>The Ecology of Recovery &amp; Community Recovery</td>
<td>413</td>
</tr>
<tr>
<td>Recovery and Harm Reduction</td>
<td>419</td>
</tr>
<tr>
<td>Precovery: Efforts to Work with or Organize Active Drug Users</td>
<td>425</td>
</tr>
<tr>
<td>Strategies for Breaking Intergenerational Cycles of Addiction</td>
<td>425</td>
</tr>
<tr>
<td>Addiction Recovery and Stigma</td>
<td>432</td>
</tr>
<tr>
<td>International Perspectives</td>
<td>460</td>
</tr>
<tr>
<td>NA Studies in Iran</td>
<td>450</td>
</tr>
</tbody>
</table>

**Toward a Recovery Paradigm**


**Recovery Definition**


Anex. (2012). Australian definition of recovery. Melbourne, Australia


Kelly, J. F. & Bergman, B. G. (2020). A bridge too far: Individuals with regular and increasing very heavy alcohol consumption cannot be considered as maintaining “recovery” due to toxicity and intoxication-related risks. \textit{Journal of Addiction Medicine, October}. DOI: 10.1097/ADM.0000000000000759


**Language, Recovery, and Recovery Advocacy**


Nowinski, J. (2014). ‘Recovering alcoholic’: Words that stigmatize or empower? Accessed May 14, 2019 at https://www.huffpost.com/entry/addiction-and-recovery_n_4665947?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8&guce_referrer_sig=AQAAACleAlUIA5HZJfnJe-f5n4nBd6uPYot44TbiCdm2lu_XP7q-vj8DAIBYOhV_Xg4eAh8GTkILZaEB4ayqsPqhBdG77UBfr4sgV8z32NUOOHevvAjeZkF50ptaLcLuvHHMX5twrUdPMuLseY_a91u75b5NptxzRON1AB-EoT4mIo


Saitz, R. (2016). International statement recommending against the use of terminology that can stigmatize people. *Journal of Addiction Medicine, 10*, 1–2.


**History of Recovery (general)**


**Early Recovery Biographies**

Arthur, T. S. (1881). *Saved as by fire: A story of how one of nature’s noblemen was saved from the demon of drink.* New York: John W. Lovell Company.


Hiatt, J. (1878). *Save the boys: The ribbon workers.* Hastings, MI: LaFayette Hughes.


### History of Recovery Mutual Aid Societies


History of the Recovery Advocacy Movement


https://doi.org/10.1007/s11469-018-9967-8


### The Recovery Experience


In book: *The Psychology of Habit*


Collins, S.E., Jones, C., Hoffmann, G., & Clifasefi, S.L. (2015) In their own words: Content analysis of pathways to recovery among individuals with the lived experience of homelessness and alcohol use disorders. The International Journal on Drug Policy, 27, 89-96.


Green, K. E.; Blue, J. R.; Natal, S. N. (2021) An i


Haseltine, F. (2000). Gender differences in addiction and recovery. *Journal Of Women's Health & Gender-Based Medicine, 9*(6), 579-583.


Kougiali, Z., Fa

Kougiali, Z., Fan


Kronenberg, L. M., Verkerk-Tamminga, R., Goossens, P. J., van den Brink, W., & van Achterberg, T. (2015). Personal recovery in individuals diagnosed with substance use disorder (SUD) and co-occurring attention deficit/hyperactivity disorder (ADHD) or...


Mccutcheon, V. V., Grant, J.D., Heath, A. C., [...] & Martin, N. G. (2012). Environmental influences predominate in remission from alcohol use disorder in young adult twins. Psychological Medicine, 42(11), 2421-2431.


cannabis use problems, withdrawal symptoms, and self-efficacy for quitting. Addictive Behaviors, 76, 45-51.


**Spirituality and Addiction Recovery (Also see Frameworks of Addiction Recovery)**


**Addiction Recovery among Women**


Problems, 24(Spring), 147-178.


Finkelstein, N., & Markoff, L.S. (2004). The women embracing life and living (WELL) project: using the relational model to develop integrated systems of care for women with
alcohol/drug use and mental health disorders with histories of violence. Alcohol Treat Q., 22(3–4), 63.


Haseltine, F. (2000). Gender differences in addiction and recovery. *Journal Of Women's Health & Gender-Based Medicine, 9*(6), 579-583.


Nicholls, E. (2022). “There’s nothing classy about a drunk 40-year-old”: The role of ‘respectable’ femininity in the drinking biographies and sobriety stories of midlife


Scott, C. K., & Dennis, M. L. (2012). The first 90 days following release from jail: Findings from recovery management checkups for women offenders (RMCWO) experiment. *Drug and Alcohol Dependence, 125*(1), 110-118.


**Addiction Recovery within LGBTQ Community**


Recovery in Communities of Color & Other Diverse Populations


Burlew, A. K., & Sanchez, K. (2017). Personal and contextual factors in substance abuse treatment among racial and ethnic minorities: Studies from the NIDA clinical trials


Saloner, B. & Cook, B. L. (2013). Blacks and Hispanics are less likely than Whites to complete addiction treatment, largely due to socioeconomic factors. *Health Affairs*, 32(1), 135-145.


meetings. *Alcoholism Treatment Quarterly*, 35(1), 34–45. DOI: 10.1080/07347324.2019.1616512


Recovery in Rural Communities


**Recovery among Adolescents and Young Adults** (Also see Recovery Schools)


Nash, A. J. (2013). The alternative peer group: What can ‘winners’ from this program teach us about recovery from adolescent substance use disorder? (Doctoral dissertation). The University of Texas Health Science Center at Houston School of Nursing, Houston, TX.


Substance Abuse and Mental Health Services Administration (2009). *Designing a recovery-oriented care model for adolescents and transition age youth with substance use or co-
occurring mental health disorders. U.S. Department of Health and Human Services, Rockville, MD.


Addiction Recovery and Mental Health Recovery


**Recovery/Remission Prevalence in Community and Clinical Populations**


https://doi.org/10.4137/SART.S10556


Moos, R. H. (1994). Why do some people recover from alcohol dependence, whereas others continue to drink and become worse over time? Addiction, 89(1), 31-34.


Trim, R. S., Schuckit, M. A., & Smith, T. L. (2013). Predictors of initial and sustained remission from alcohol use disorders; findings from the 30-year follow-up of the San Diego Prospective Study. *Alcoholism: Clinical & Experimental Research, 37*(8), 1424-1431.


Vergés, A., Jackson, K. M., Bucholz, K. K., et al. (2012). Deconstructing the age-prevalence curve of alcohol dependence: Why “maturing out” is only a small piece of the puzzle. *J Abnorm Psychol., 121*(2), 511-523


**Recovery Capital**


155


Kao, D., Torres, L. R., Guerrero, E. G., Mauldin, R. L., & Bordnick, P. S. (2014). Spatial accessibility of drug treatment facilities and the effects on locus of control, drug use, and


Kretzmann J. and McKnight J. (1993). Building communities from the inside out: A path toward finding and mobilising a community’s assets. Skokie, IL: ACTA Publications.


developmental effects on ongoing trajectories from late adolescence through early adulthood. *Dev. Psychopathol.*, 22, 917–932.


Yates, R. (2012). In it for the long haul: recovery capital, addiction theory and the inter-generational transmission of addictive behavior. In A. Adan & C. Vilanou (Eds.), *Substance abuse treatment generalities and specificities* (pp. 35–51). Barcelona: Marge-Medica Books


**Recovery Mutual Aid (Overview of Secular, Spiritual, and Religious Recovery Support Groups)**


Parkman, T. J. (2014). ‘My actual mind and body is in a better place, I just feel better since coming here’: recovery and mental wellbeing—a phenomenology of service users attending a mutual aid programme, Advances in Dual Diagnosis, 7(4), 1-11.


**Recovery Mutual Aid (Assertive Linkage Procedures)**


**Representative Studies/Papers on Twelve Step Groups**


young adults’ 12-step participation and abstinence, Drug and Alcohol Dependence, 133(2), 541-547.


**Key Books/Studies/Interviews on Twelve Step (AA/NA) Alternatives (and Alternatives within AA)**


Linking Clients to Recovery Mutual Aid Societies


**Web Resource to Explore Choice of Recovery Mutual Aid (Most comprehensive and most frequently updated resource for recovery mutual aid groups)**

http://www.facesandvoicesofrecovery.org/resources/support/index.html

**Role of Clinicians and Treatment Programs in Working with Addiction Recovery Mutual Aid Groups**


Recovery (Public Perceptions) Also see Addiction Recovery & Stigma


Frameworks of Recovery (Religious, Spiritual, Secular)


**Styles of Recovery Initiation and Natural Recovery**


**Remission via Deceleration of Alcohol and Other Drug Use (Also see Style of Recovery Initiation / Moderation Management)**


symptoms among people living with HIV, JAIDS Journal of Acquired Immune Deficiency Syndromes, 79(3), 283-287. doi: 10.1097/QAI.0000000000001803


Kelly, J. F. & Bergman, B. G. (2020). A bridge too far: Individuals with regular and increasing very heavy alcohol consumption cannot be considered as maintaining “recovery” due to toxicity and intoxication-related risks. *Journal of Addiction Medicine*, October. DOI: 10.1097/ADM.0000000000000759


**Stages of Recovery**


**Recovery Durability/Stability**


**Medication and Recovery**


Megan E. Cooke, PhD; Alyson Dechert, BA; Rachel Plummer, BA; Brenden Tervo-Clemmens, PhD; David A. Schoenfeld, PhD; A. Eden Ev


https://doi.org/10.3389/fpsyt.2018.00277


https://doi.org/10.1097/ADM.0000000000000166


Psychedelics and Addiction Recovery


Peer Recovery Support Services (and Social Network Effects on Recovery)


al. (2022). “In their mind, they always felt less than”: The role of peers in shifting stigma as a barrier to opioid use disorder treatment retention. J Subst Abuse Treat., 138:108721.


Byrne, K. A., Roth, P. J., Merchant, K., Baginski, B., Robinson, K., Dumas, K., ... & Jones, R. (2020). Inpatient link to peer recovery coaching: Results from a pilot randomized control trial. *Drug and Alcohol Dependence*, 215, 108234


Evidence-Based Solutions. (2013). Recovery coaching in recovery centers: What the initial data


Kelly, J.F. (2017). *Report of findings from a systematic review of the scientific literature on recovery support services in the United States*. Recovery Research Institute, Massachusetts General Hospital and Harvard Medical School, Boston, MA 02114


Kleinman, M. B., Anvari, M. S. Magidson, J. F. et al. (2023). “Sometimes you have to take the person and show them how”: adapting behavioral activation for peer recovery specialist-delivery to improve methadone treatment retention. *Substance Abuse Treatment, Prevention, and Policy*, 18:15 | Published on: 6 March 2023


https://doi.org/10.1080/0735648X.2020.1848608


Nash, A. J. (2013). The alternative peer group: What can ‘winners’ from this program teach us about recovery from adolescent substance use disorder? (Doctoral dissertation). The University of Texas Health Science Center at Houston School of Nursing, Houston, TX.


Purcell, D.W., Latka, M.H., Metsch, L.R., et al. (2007). Results from a randomized controlled trial of a peer-mentoring intervention to reduce HIV transmission and increase access to care and adherence to HIV medications among HIV-seropositive injection drug users. *Journal of Acquired Immune Deficiency Syndrome, 46*(suppl 2), S35–S47.


**Digital Recovery Support Services**


Hester, R., Lenberg, K., Campbell, W., & Delaney, H. (2013). Overcoming addictions, a web-based application, and SMART Recovery, an online and in-person mutual help group for problem drinkers, part 1: three-month outcomes of a randomized controlled trial. *Journal of Medical Internet Research, 15*(7), e134. Available at: [http://dx.doi.org/10.2196/jmir.2565](http://dx.doi.org/10.2196/jmir.2565)


voluntary participation by the contemplator. *Substance Abuse Treatment, Prevention, and Policy, 2, 2*. Retrieved April 2, 2007 from [http://www.substanceabusepolicy.com/content/2/1/2](http://www.substanceabusepolicy.com/content/2/1/2).


**Studies of Twelve Step Sponsorship**


People in Recovery Working as Addiction Counselors and other Professional Roles


Dawson, S. (2019). Barriers to attaining higher education among substance abuse counselors. May. Doctorate in Social Work (DSW) Dissertations. 134. [https://repository.upenn.edu/edissertations_sp2/134](https://repository.upenn.edu/edissertations_sp2/134)


Shaari, A. A. H. (2020). An exploration of the lived experiences of counselors in recovery from substance use disorders (SUDs) working in the addiction treatment field. DOI: 10.13140/RG.2.2.20659.04640 (Thesis for PhD; Advisor: Subadra Panchanadeswaran, PhD).


Ward, J., Elison-Davies, S., Davies, Davies, G…. & Jones, A. (2019). Clinical and demographic patient characteristics, alcohol treatment goal preference and goal attainment during


**People in Recovery as Volunteers**


**Recovery and Employment**


Lee, B. K., Ofori, M. (2022). Changes in work status, couple adjustment, and recovery capital:
Secondary analysis of data from a congruence couple therapy randomized controlled trial. *Substance Abuse: Research and Treatment* 16(3):1178221822108888 DOI: 10.1177/11782218221088875


**Family Recovery**


Bischof, G., Iwen, J., Freyer-Adam, J., et al. (2016). Efficacy of the Community Reinforcement and Family Training for concerned significant others of treatment-refusing individuals

325
with alcohol dependence: A randomized controlled trial. Drug Alcohol Depend., 163, 179-185


Heflinger, C. A., Brannan, A. M. (2006). Differences in the experience of caregiver strain between families caring for youth with substance use disorders and families of youth with


NOTE: For a complete bibliography for Al-Anon, see [http://www.williamwhitepapers.com/pr/2012%20Al-Anon%20Alateen%20Chronology.pdf](http://www.williamwhitepapers.com/pr/2012%20Al-Anon%20Alateen%20Chronology.pdf)

**Health Status of People in Recovery**


(2021). The course of cognitive performance during inpatient treatment in patients with alcohol use disorder with no, mild or major neurocognitive disorders. *Alcohol Alcohol*, 56(1), 89-100.


Durazzo, T. C., Meyerhoff, D. J. (2020). Cigarette smoking history is associated with poorer recovery in multiple neurocognitive domains following treatment for an alcohol use disorder. *Alcohol*, 85, 135-143.


adrenocorticotropic hormone and cortisol secretion in abstinent alcoholics. Psychiatry Res, 72, 187–94.


Mertens, J. R., Lu, Y. W., Parthasarathy, S., Moore, C., & Weisner, C. (2003). Medical and psychiatric conditions of alcohol and drug treatment patients in an HMO. Archives of Internal Medicine, 163(20), 2511-2517.


Mon, A., Durazzo, T.C., Meyerhoff, D.J., (2012). Glutamate, GABA, and other cortical


Ojesjo, L. (2000). The recovery from alcohol problems over the life course—The Lundby
longitudinal study, Sweden. *Alcohol*, 22(1), 1-5.


Reece, A.S. (2007).: Evidence of accelerated ageing in clinical drug addiction from immune,
hepatic and metabolic biomarkers. *Immunity Ageing*, 4, 6-6.


Yey, P. H., Gazdzinski, S., Durazzo, T. C., Siöstrand, K., & Meyerhoff, D. J. (2007). Hierarchical linear modeling (HLM) of longitudinal brain structural and cognitive changes in alcohol-dependent individuals during sobriety. Drug and Alcohol Dependence, 94(2-3), 195-204.


Smoking (Nicotine Addiction) and Addiction Recovery


other drug clients enrolled in a smoking cessation randomised controlled trial. Addictive Behaviors, 119: 106935. DOI: 10.1016/j.addbeh.2021.106935


Guydish, J., McCuistian, C. Delucchi, K. et al. (2023), A cluster-randomized trial of a brief multi-component intervention to improve tobacco outcomes in substance use treatment. Substance Abuse Treatment, Prevention, and Policy, 18:34.


Hughes J. (2002). Do smokers with current or past alcoholism need different or more intensive treatment? *Alcohol: Clinical & Experimental Research*, 26(12), 1934-1935.


Reich, M. S., Dietrich, M. S., Finlayson, A. J., Fischer, E. F., Martin, P. R. (2008). Coffee and cigarette consumption and perceived effects in recovering alcoholics participating in


**Role of Specialized Treatment in Recovery (Classic and Recent Reviews)**


**Integration of Primary Health Care and Addiction Treatment / Recovery Support**


**Addiction as a Chronic Condition Requiring Sustained Recovery Management**


**Recovery Management and Recovery-oriented Systems of Care**


Belenko, S. (2019). The role of drug courts in promoting desistance and recovery: a merging of


Kaplan, L. (2008). *The role of recovery support services in recovery oriented systems of care.* Rockville, MD: Center for Substance Abuse Treatment, SAMHSA.


Author House.


Recovery Management Checkups and Related Continuing Care Research


McKay, J. R. (2009). Continuing care research: what we have learned and where we are going. *Journal of Substance Abuse Treatment, 36*, 131–45.


Scott, C. K., & Dennis, M. L. (2012). The first 90 days following release from jail: Findings from recovery management checkups for women offenders (RMCWO) experiment. *Drug and Alcohol Dependence, 125*(1), 110-118.


**Recovery Management and Health Care Reform**


**On Recovery Research**


**Culture of Recovery**


**Social Model Recovery Programs**


**Recovery Enhancement from Helping Others**


**Recovery Residences**


402


Mericle, A. A. & Miles, J. (2016). Quality of life and the complex needs of recovery home residents. *Substance Abuse, 38*(3) DOI: 10.1080/08897077.2016.1213780


Miles, J., Bunn, T., Kizewski, A. …. & Fletcher, E. (preprint). Assessing technical assistance needs among recovery residence operators in the United States. July 2020, DOI: 10.21203/rs.3.rs-42093/v1; LicenseCC BY 4.0


Note: A complete listing of the published studies conducted by DePaul University on Oxford House is available at [http://condor.depaul.edu/ljason/oxford/publications.html](http://condor.depaul.edu/ljason/oxford/publications.html)

**Recovery High Schools & Collegiate Recovery Programs**


**Recovery Ministries**


**The Ecology of Addiction, Recovery, & Community Recovery (Recovery Spaces / Landscapes)**


**Recovery and Harm Reduction (Also See Peer Recovery Support Services)**


420


**Precovery: Efforts to Work with or Organize Active Drug Users**


**Strategies for Breaking Intergenerational Cycles of Addiction**


Ronel, N. & Levy-Cahana, M. (2010). Growing-up with a substance-dependent parent:


**Addiction Recovery and Stigma**


https://journals.sagepub.com/doi/10.1177/2158244016674762


Siddiqui, H. & Rutherford, M. D. (2023). Belief that addiction is a discrete category is a stronger correlate with stigma than the belief that addiction is biologically based. *Substance Abuse Treatment, Prevention, and Policy*, 18:3 | Published on: 10 January 2023.


**International Perspectives (Not Referenced Earlier)**


**Studies of NA in Iran**


