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Volume 14 1991

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Psychoses

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Alcohol and neural mechanisms and bioch

C.R. Cloninger

Washington University School of Medicine, St Louis, Missouri, Current Opinion in Psychiatry 1989, 2:110–111

Recent studies have confirmed the importance of genetic factors in patterns of alcohol use and abuse [1]. The importance of genetic factors in alcoholism necesstrify implies the importance of neurobiological factors, strip implies the importance of neurobiological factors, logical markers of factoholism into to demark neurobiological markers of factoholism into the demarker in the pattern of the strip of the strip of the strip of the have been conducted at many levels of observation, including behavioral, neuropsychological, neurophysiological cal, and neuropharmacological levels.

Although prior reports have suggested men at high risk for alcoholism are less sensitive to alcohol than others 13], recent work has been unable to confirm this suggestion in carefully matched groups of men, who differ only in whether they have a family history of alcoholism [4] Furthermore, some work has suggested that family history may not consistently predict neuropsychological ity to alcoholism. Tabakoff and I that monoamine oxidase and ade plateless of alcoholise was not dialcoholies matched for age and a alcoholies matched for age and a than in nona alcoholies. Similarly, ited plateler adenylare cyclose in non alcoholies. The inhibition of inated alcoholics and non alcoho curver. These findings suggest p table differences in susceptibility studies that measure both alcoho in families would be of marked

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