



Access All Areas: A User's Guide to the Art of Urban Exploration

By Ninjalicious

Infilpress, 2005. PAPERBACK. Book Condition: New. 0973778709 New. No dust jacket as issued. Brand New! Support Radical Independent Pacific Northwest Booksellers! Trade paperback (US). Glued binding, 248 p. Audience: General/trade. Ever wonder what lies beyond the doors, fences, and ladders you pass every day? A hidden world of mystery, beauty, and free fun awaits the curious who choose to seek adventure off the beaten path. This book takes you behind the scenes to little-known urban spaces like utility tunnels, rooftops, abandoned buildings, construction sites, and storm drains, unveiling the possibilities--and perils--of the world of urban exploration. With step-by-step explanations and examples, this illuminating off-limits tour of the urban landscape will spark the curiosity of eager initiates and armchair explorers alike. Jeff Chapman (19 September 1973 23 August 2005), aka Ninjalicious, was a well-known Toronto-based urban explorer, fountaineer, and founder of Infiltration: the zine about going places you're not supposed to go. He was also a prominent author and editor for YIP magazine. [1], as well as its website, yip (dot) org. Chapman died of cholangiocarcinoma on Tuesday, August 23, 2005 three years after a successful liver transplant at Toronto General Hospital (a location he loved to explore). He was 31...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[2.18 MB]

Reviews

This publication can be really worth a go through, and a lot better than other. It is actually written in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and I suggested this publication to learn.

-- **Jackeline Rippin**

A high quality book and also the font employed was intriguing to read. I was able to comprehend every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).

-- **Prof. Johnson Cole Sr.**