

## Separated Beats

Format: Album Digital Title: Fluffy Spirals Artist: B. Ashra Label: Separated Beats Label Code: 24806 Catalog#: SBKWDIGI017 Releasedate: 03.05.2022 ISRC: DEHE12200023-33 UPC/EAN: 361684614524

Total Playtime: 74:18 min. Artwork by: Ilona Kowalschek Coverdesign: Bert Olke



Mastered: Bert Olke @ GL Audio Berlin

Genre: Space-Ambient, Downbeats, Minimal-Techno,

Electronica, Ambient

## **B. Ashra - Fluffy Spirals**

01 Rosetta Is Calling 06:36

02 Star Buds (THC Tuning) 06:40

03 Black Fairy 07:09

04 Two Moons 07:46

05 Open The Door 08:43

06 Fluffy Spirals 04:47

07 Fog Over Lagos 09:24

08 Happiness 05:54

09 Enchanted Dreams 07:27

10 Joshuas Tree 05:51

11 Ciano Arp 03:56

Genre: Space-Ambient, Downbeats, Minimal-Techno, Electronica, Ambient

B. Ashra presents his 16th album: "Fluffy Spirals". 11 exciting songs are waiting for you, ... "Rosetta Is Calling", the intro song immediately indicates the musical direction, a space-ambient track to take off, followed by "Star Buds", a minimal electronic dub track to the THC molecule tuned, one of the hits of the album. The track was specially composed for the Cannatrade Messe Zurich for the live act there.

"Black Fairy" is a minimally technoid 303 song followed by arpeggio-heavy electronic tracks, ... at one of his last concerts, it was not without reason that he was called the *German Jean Michel Jarre*. Play Tips: Open The Door, Black Fairy and Star Buds.

more infos, cover for print: Separated Beats



more infos about B. Ashra: www.b-ashra.de

Videos B. Ashra Live 2021: youtube



Klangwirkstoff Records / Separated Beats Naunynstr. 61 10997 Berlin

Tel: +40 30 6142401 Separated Beats website

if you need press releases in english or german, the printable cover or any other infos, please write an email to: label@separatedbeats.de.

prelisten: separatedbeats.bandcamp.com

E-Mail: label@separatedbeats.de

Booking: booking@separatedbeats.de.de Mastered by Bert Olke: mastering@gl-audio.de

Separated Beats is a Sublabel of Klangwirkstoff Records