



# Back to Eden: Dressed & Undressed

Photographs by Lionel Daviet

|                      |                                  |
|----------------------|----------------------------------|
| <b>ISBN</b>          | 9782487507241                    |
| <b>Publisher</b>     | Editions Florentin               |
| <b>Binding</b>       | Hardback                         |
| <b>Territory</b>     | World excluding France & Morocco |
| <b>Size</b>          | 330 mm x 250 mm                  |
| <b>Pages</b>         | 308 Pages                        |
| <b>Illustrations</b> | 300 color                        |
| <b>Price</b>         | £120.00                          |

- Artificial intelligence at the service of beauty
- The unique works of photographer Lionel Daviet
- The special 'lenticular' nature of the special cover features a model which will appear either dressed or undressed, depending on the angle of the view

The most chic glamour photographer of the moment (*Him, Playboy France* in particular) Lionel Daviat returns with a new book in which he fulfills the fantasy we've all experienced: wearing glasses that undress. The result is breathtaking, with a refined erotic aesthetic.

A multitude of beautiful models in more or less daring situations: in beautiful apartments, on ski slopes, or even in the street!

The special 'lenticular' nature of the special cover features a model which will appear either dressed or undressed, depending on the angle of the view.

Lionel Daviet, who lives on the shores of Lake Annecy near Geneva, trained in film photography, became a master of chic digital photography, and harnessed the infinite resources of AI better than anyone else in the world to enhance charm, creativity, and beauty. The result: photos that are larger than life.

Text in English and French.

**Lionel Daviet** is a French glamour photographer living in the Geneva region who has produced several books. He collaborates with *Playboy* and *Lui* magazines, among others. He uses new technology to enhance his erotic photos.