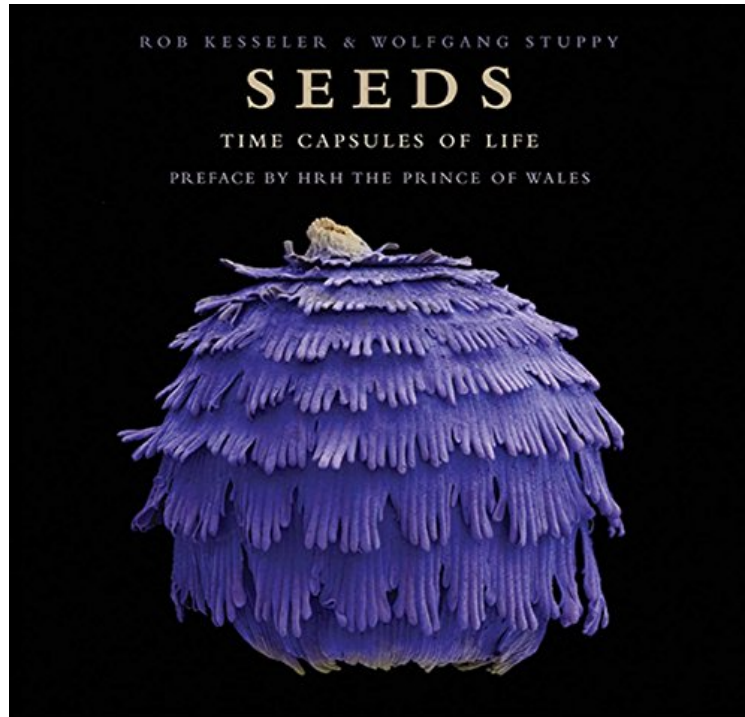


[Download] Seeds: Time Capsules of Life

Seeds: Time Capsules of Life

Wolfgang Stuppy

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Wolfgang Stuppy : Seeds: Time Capsules of Life before purchasing it in order to gauge whether or not it would be worth my time, and all praised Seeds: Time Capsules of Life:

6 of 6 people found the following review helpful. Beautiful book -- but be warned -- much reduced in size By hollycI own "Pollen" and "Fruit" and have long wanted "Seeds" in the same series. I was very disappointed as this book seems to have been much reduced in size from the original size of the other two books so that the text is practically illegible. 2 of 2 people found the following review helpful. Fascinating visual story of seeds By KC This beautifully illustrated and very well written book will keep you coming back to marvel over the amazing seed. As a biology major 40 years ago I endured the required botany course. This book lured me in with the spectacular photos/micrographs and the simply written text taught me more about the plant world in one weekend than a whole semester....but this not an academic book per se. My only criticism is that the font was too small and that reading white on a black background or atop an illustrated background made the reading way more difficult than it had to be. In my opinion this book should have been published in in a larger traditional "coffee table" size. The extra cost would have been worth it and there would have been room for more reasonably sized font and all text could have been dark on white or light colored background without sacrificing the way the colored seeds pop against the dark background. Maybe in the second edition ?? 15 of 16 people found the following review helpful. SEEDS: lets me share with others my passion with seeds. By Lincoln County MTI am biased as all get out. Even though electron microscope work tends towards more art than the nitty gritty ID plates we scientists are so often seeking this book as well as the Pollen companion helps show my friends family why I'm so passionate about seeds. Especially the microscopic sized it'sy ones. It's a lovely book to lay out on

your coffee table or on your guest room night stand. It soothes your senses now and again when you need a break away from the grind of actual seed work. Awe these bizzare colors and beautiful images magnified hundreds if not thousands of times yet crisp and focused. Such a delight and treat now and again...sitting outside on a calm day relaxing with a glass of ice tea. I'm so glad I have this book and the Pollen one too. I find the price listed here today a bit over the top. And no I don't want to re-sell my copy back to or at all for that matter. I got my copy for under 30.00 just two years ago and though a used copy it was like brand new. Not a book to use to ID but one to inspire.....relax and enjoy and yes even relish when you are a seed person.

In this lavish collection, artist Rob Kessler and seed morphologist Wolfgang Stuppy of the Millennium Seed Bank at the Royal Botanic Gardens, Kew, present a natural history of seeds, illustrated with close-up photographs and scanning electron micrographs. The images afford an unprecedented view into a most astonishing microcosm, where even the tiniest examples are exquisitely beautiful and sophisticated in fact Kesseler's work has been called mystifying, astounding, and awe-inspiring by scientists and critics around the world. Seeds constitutes an essential source book not only for those fascinated by the natural world, but also for artists, designers, and anyone interested in the development of biological structures. This brand-new edition features a preface by HRH the Prince of Wales, himself an avid conservationist. With its studied narrative and beautiful photographic eye, this keepsake volume is a stunning tribute to the beauty and marvel of seeds. Seeds are the most complex organs plants ever produce. A major keystone in the evolution of land plants, the first seeds appeared some 360 million years ago. Since then they have developed into highly sophisticated propagules that have enabled plants to dominate the Earth's surface and conquer almost every possible habitat from the Antarctic to the hottest deserts. The diversity of shapes and sizes encountered in seeds is nearly endless and ranges from the impressive Seychelles nut at twenty kilos to the dustlike seeds of the orchids. No matter how small, packed into every seed is the complete genetic information needed to give rise to a new plant, whether it is a tiny herb or a giant rainforest tree. True time capsules of life, seeds may travel thousands of miles and, if necessary, wait for hundreds of years before germinating.

About the Author Wolfgang Stuppy is the seed morphologist at the Millennium Seed Bank Project, an international initiative dedicated to seed conservation managed by the Royal Botanic Gardens, Kew. He holds a doctorate in comparative seed morphology and anatomy and lives in London.