



## Rainforest Medicine (Paperback)

By Jonathon Miller Weisberger

North Atlantic Books,U.S., United States, 2013. Paperback. Condition: New. Language: English . Brand New Book. Chronicling the practices, legends, and wisdom of the vanishing traditions of the upper Amazon, this book reveals the area s indigenous peoples approach to living in harmony with the natural world. Rainforest Medicine features in-depth essays on plant-based medicine and indigenous science from four distinct Amazonian societies: deep forest and urban, lowland rainforest and mountain. The book is illustrated with unique botanical and cultural drawings by Secoya elder and traditional healer Agustin Payaguaje and horticulturalist Thomas Y. Wang as well as by the author himself. Payaguaje shares his sincere imaginal view into the spiritual life of the Secoya; plates of petroglyphs from the sacred valley of Cotundo relate to an ancient language, and other illustrations show traditional Secoya ayahuasca symbols and indigenous origin myths. Two color sections showcase photos of the plants and people of the region, and include plates of previously unpublished full-color paintings by Pablo Cesar Amaringo (1938-2009), an acclaimed Peruvian artist renowned for his intricate, colorful depictions of his visions from drinking the entheogenic plant brew, ayahuasca (-vine of the soul- in Quechua languages). Today the oncedense mysterious rainforest realms are under...



**READ ONLINE**  
[ 5.88 MB ]

### Reviews

*This sort of publication is every thing and helped me seeking ahead of time plus more. I am quite late in start reading this one, but better then never. I found out this pdf from my dad and i recommended this pdf to learn.*

-- **Alex Jenkins**

*This created pdf is excellent. We have read through and i also am sure that i am going to going to study yet again yet again in the future. You will not truly feel monotony at at any time of your time (that's what catalogues are for concerning should you check with me).*

-- **Myriam Bode**