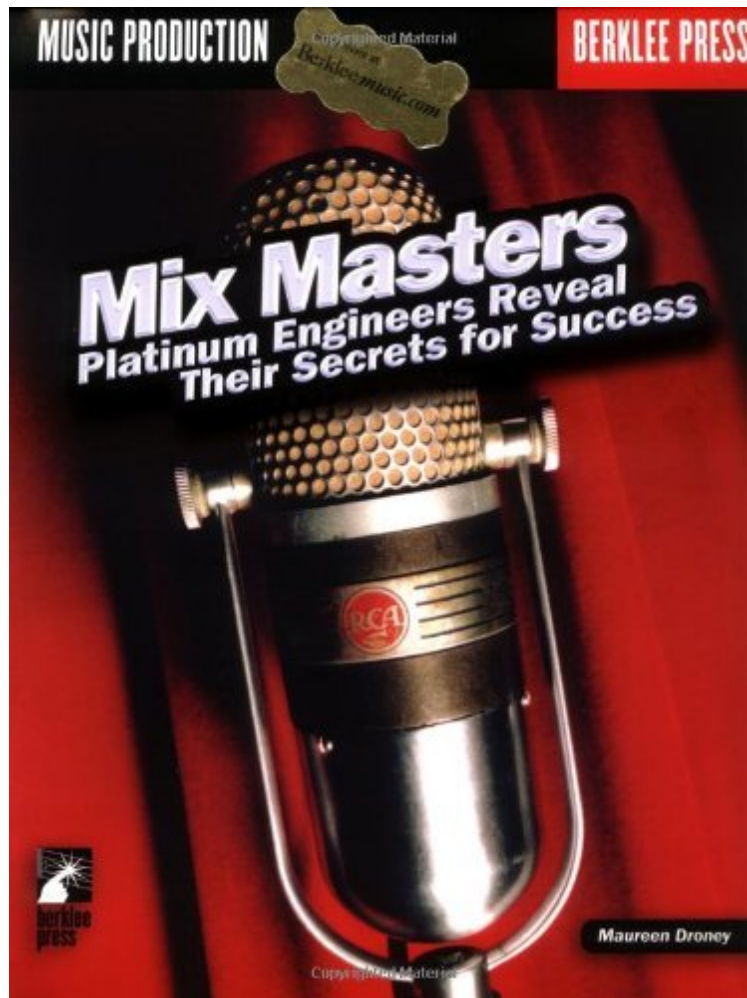


(Download pdf ebook) Mix Masters: Platinum Engineers Reveal Their Secrets for Success

Mix Masters: Platinum Engineers Reveal Their Secrets for Success

Maureen Droney

ebooks / Download PDF / *ePub / DOC / audiobook



[Download](#)

[Read Online](#)

#1409414 in eBooks 2003-01-01 2003-01-01 File Name: B002FL3YHI | File size: 27.Mb

Maureen Droney : Mix Masters: Platinum Engineers Reveal Their Secrets for Success before purchasing it in order to gage whether or not it would be worth my time, and all praised Mix Masters: Platinum Engineers Reveal Their Secrets for Success:

0 of 0 people found the following review helpful. Great information! Couldn't live without it!By Chad A OliveraYour basically paying \$20 to learn everything that they would teach you at the recording schools, music institutes and conservatories of the world. That everyone has their own method of producing art, it's all relative, and you only become and good and then great through years of hard work, perseverance, confidence, and hard work. (that hard work is really important). Ok, now heres my PayPal account so you can pay me for all that info....I gave it five stars because it was only \$20 and not \$40k that lost other institutions want.0 of 1 people found the following review helpful. A Unique ReadBy Kendal A. OsborneThis book is great. A fresh view on some of the more recent (

(Berklee Press). Learn what it takes to be a great mix engineer! *Mix Masters* is a collection of 27 interviews with platinum engineers by *Mix* magazine writer Maureen Droney. Discover how music engineers, using the same arsenal of tools, can create such unique works from artist to artist, even track to track. You'll find practical and informative behind-the-scenes, behind-the-glass insight into the art of mixing by the industry's most in-demand engineers across all genres pop, rock, country, classical and film. Covers: how to set up a mix that has power and impact; mic placement; how to record and mix multiple vocal tracks; tips and tricks using effects processors; EQ techniques; and more.