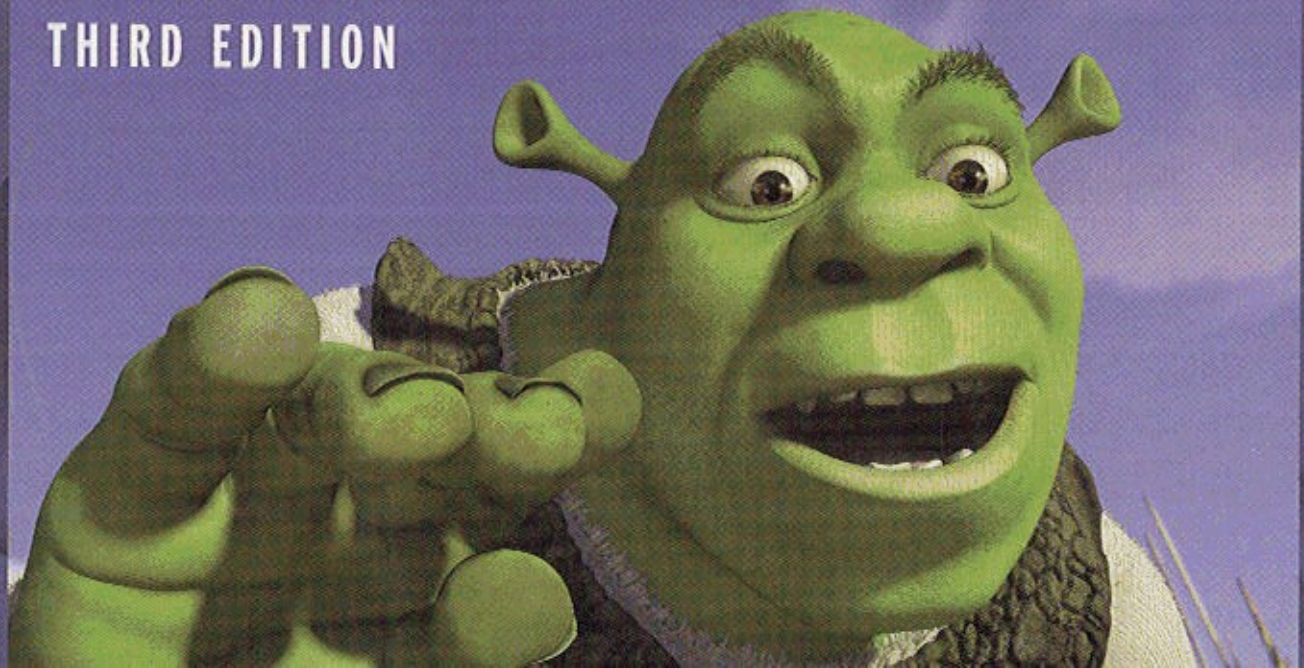


Two cartoon parrots with large, expressive eyes and orange beaks are perched on a dark branch. The parrot on the left is looking forward with its mouth slightly open, while the one on the right is looking towards it. They have grey and white feathers. The background is a bright, hazy sky.

ISAAC V. KERLOW

THE ART OF 3D COMPUTER ANIMATION AND EFFECTS

THIRD EDITION



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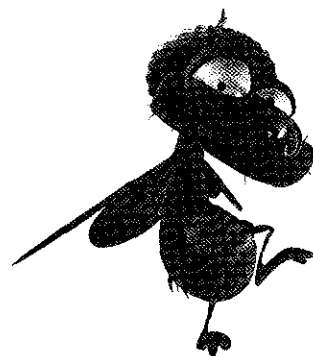
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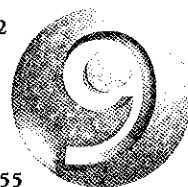
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