LOOKING AT CARTOONS:
THE ART, LABOR, AND TECHNOLOGY OF AMERICAN CEL ANIMATION

A DISSERTATION SUBMITTED TO
THE FACULTY OF THE DIVISION OF THE HUMANITIES
IN CANDIDACY FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

DEPARTMENT OF CINEMA AND MEDIA STUDIES

BY
HANNAH MAITLAND FRANK

CHICAGO, ILLINOIS
AUGUST 2016
FOR MY FAMILY
IN MEMORY OF MY FATHER
Apparently he had examined them patiently picture by picture and imagined that they would be screened in the same way, failing at that time to grasp the principle of the cinematograph.

—Flann O’Brien
# CONTENTS

**LIST OF FIGURES**............................................................................................................................v

**ABSTRACT**..........................................................................................................................................vii

**ACKNOWLEDGMENTS**..........................................................................................................................viii

**INTRODUCTION** LOOKING AT LABOR.................................................................................................1

**CHAPTER 1** ANIMATION AND MONTAGE; or, Photographic Records of Documents..........................22

**CHAPTER 2** A VIEW OF THE WORLD
Toward a Photographic Theory of Cel Animation ...............................................................................72

**CHAPTER 3** PARS PRO TOTO
Character Animation and the Work of the Anonymous Artist....................................................121

**CHAPTER 4** THE MULTIPLICATION OF TRACES
Xerographic Reproduction and *One Hundred and One Dalmatians*........................................174

**CONCLUSION** THE LABOR OF LOOKING..........................................................................................231

**BIBLIOGRAPHY**..................................................................................................................................250
LIST OF FIGURES

Figure 1.1: Frames from Robert Breer’s Blazes (1961)...........................................................36
Figure 1.2: Comparison of frames from Walter Lantz’s $21 a Day (Once a Month) (1941)
and Alex Lovy’s Knock Knock (1940).................................................................................44
Figure 1.3: Examples of newspapers and telephone books as collage elements in several
animated cartoons..........................................................................................................................62
Figure 1.4: Comparison of a newspaper as reproduced in Bob Clampett’s Tortoise Wins By a Hare (1943), Fighting Tools (1943), What’s Cookin’, Doc? (1944), and an online database..........................................................65
Figure 1.5: Comparison of a newspaper as reproduced in Clampett’s Meet John Doughboy (1941) and on microfilm..................................................................................................................66
Figure 1.6: Two frames from Breer’s Jamestown Baloos (1957).............................................69
Figure 1.7: Three successive frames from Jamestown Baloos ..................................................69
Figure 1.8: Four successive frames from Ken Jacobs’s Tom Tom the Piper’s Son (1969).....70
Figure 2.1: Comparison of frames from Shamus Culhane’s The Painter and the Pointer (1944) and Burt Gillett’s Gulliver Mickey (1934)..........................................................................................77
Figure 2.2: Three frames from Max Fleischer’s Jumping Beans (1922)...............................88
Figure 2.3: Three successive frames from Animated Hair Cartoon No. 18 (1925)..................88
Figure 2.4: Six frames from Breer’s Fuji (1974)........................................................................89
Figure 2.5: Frame from Dave Fleischer’s Popeye Presents Eugene the Jeep (1940)..............95
Figure 2.6: Two successive frames from Chuck Jones’s Hair-Raising Hare (1946)..........96
Figure 2.7: Comparison of two frames from Friz Freleng’s Hare Do (1949).........................97
Figure 2.8: Two successive frames from Frank Tashlin’s Porky Pig’s Feat (1943)..............97
Figure 2.9: Frame from Bill Roberts’s Brave Little Tailor (1938)............................................102
Figure 2.10: Two successive frames from Jones’s Duck Amuck (1953)..............................112
Figure 2.11: Frame from Walt Disney’s All Wet (1927)........................................................118
Figure 3.1: Two frames from Jones’s Dover Boys (1942).......................................................124
Figure 3.2: Four frames from Dave Fleischer’s Blow Me Down! (1933)...............................127
Figure 3.3: Comparison of frames from Gillett’s Birds of a Feather (1931), Tashlin’s Now That Summer is Gone (1938), Tex Avery’s Three Little Pups (1953), and Lantz’s Hams That Couldn’t Be Cured (1942)..........................................................150
Figure 3.4: Comparison of two frames from Dick Lundy’s Bathing Buddies (1946) and two frames from Jack Hannah’s Daddy Duck (1948)..................................................................................151
Figure 3.5: Comparison of frames from Disney’s Tall Timber (1928) and Gillett’s Chain Gang (1930).................................................................................................................................152
Figure 3.6: Comparison of frames from Wilfred Jackson’s *Touchdown Mickey* (1932) and Lundy’s *Donald’s Camera* (1941) .......................................................... 153

Figure 3.7: Comparison of frames from Jack King’s *Donald’s Lucky Day* (1939), Culhane’s *Fair Weather Fiend* (1946), Freleng’s *Daffy the Commando* (1943), and Jones’s *Case of the Missing Hare* (1942) .......................................................... 159

Figure 3.8: Comparison of frames from Riley Thompson’s *Put-Put Troubles* (1940), Clampett’s *Tale of Two Kitties* (1942), and Freleng’s *Tweety Pie* (1947) .......................................................... 160

Figure 3.9: Two frames from Clampett’s *Hep Cat* (1942) .......................................................... 160

Figure 3.10: Four frames from Van Beuren’s *Big Cheese* (1931) .......................................................... 167

Figure 3.11: Frame from Ben Sharpsteen’s *Worm Turns* (1937) .......................................................... 167

Figure 3.12: Four frames from Gillett’s *Lonesome Ghosts* (1937) .......................................................... 173

Figure 3.13: Five frames from Breer’s *Rubber Cement* (1976) .......................................................... 173

Figure 4.1: Comparison of two frames from Robert Taylor’s *Nine Lives of Fritz the Cat* (1974) .......................................................................................................................... 179

Figure 4.2: Comparison of frames from Disney’s *One Hundred and One Dalmatians* (1961) and *Cinderella* (1950) .......................................................... 183

Figure 4.3: Frame from *One Hundred and One Dalmatians* .......................................................... 193

Figure 4.4: Comparison of frames from Jones’s *Deduce, You Say* (1956) and *One Hundred and One Dalmatians* .......................................................... 211

Figure 4.5: Two frames from Edwards Bernds’s *Three Stooges in Orbit* (1962) .......................................................... 218

Figure 4.6: Comparison of three frames from *One Hundred and One Dalmatians* .......................................................... 221

Figure 4.7: Comparison of three frames from *One Hundred and One Dalmatians* .......................................................... 222

Figure 4.8: Comparison of three frames from *One Hundred and One Dalmatians* .......................................................... 225

Figure 4.9: Comparison of two frames from *One Hundred and One Dalmatians* .......................................................... 225

Figure 5.1: Frame from Jones’s *Sniffles Bells the Cat* (1941) .......................................................... 232

Figure 5.2: Frame from *Sniffles Bells the Cat* .......................................................... 236

Figure 5.3: Frame from *Sniffles Bells the Cat* .......................................................... 236

Figure 5.4: Comparison of frames from Howard Hawks’s *Ball of Fire* (1941) and *A Song is Born* (1948) ........................................................................................................ 241

Figure 5.5: Comparison of frames from *A Song is Born* and Disney’s *Song of the South* (1946) ........................................................................................................ 241

Figure 5.6: Four frames from *Cinderella* .................................................................................. 247
ABSTRACT

This dissertation examines the visual aesthetics of popular American animated cartoons. For most of the twentieth century, the making of these films was mechanized and standardized to allow for high-volume production: thousands of drawings were inked and painted onto individual transparent celluloid sheets (called “cels”) and then photographed in succession, a labor-intensive process that was divided across scores of artists and technicians, most of them anonymous. In order to understand how the industrial mode of production influenced the medium’s visual style, this dissertation regards each frame of a given animated cartoon as a historical document in its own right. What emerges is an original account of an art formed on the assembly line.

The four chapters each provide a distinct perspective on the art, labor, and technology of cel animation. Drawing on the montage practices of Sergei Eisenstein and Walter Benjamin, the first chapter offers a model for understanding the historical and theoretical significance of the part (or, in this case, the frame) in relationship to the work of art as a whole. The second chapter focuses on cel animation’s photographic basis, which has long been overlooked in film theory. Thinking of each of a film’s frames as the photographic documentation of a singular instant in time reveals the labor that went into the film’s production, a revelation that, in turn, imbues the cartoon with new aesthetic power. The third chapter uncovers moments of abstract painting—those frames in which a famous cartoon character is blurred or distorted beyond recognition—in order to rethink the possibilities of anonymous artistry, while the fourth explores the stylistic and economic shifts catalyzed by the introduction of xerographic technology (the Xerox machine) to the cel animation process. Ultimately, this dissertation argues that the method of frame-by-frame analysis constitutes its own form of aesthetic experience.
ACKNOWLEDGMENTS

This dissertation wrestles with the relationship between the part and the whole, the frame and the filmstrip, the individual and the collective. While I am credited as its author, I hardly worked alone. I wish especially to thank the members of my dissertation committee for their kindness and attentiveness, which I cannot possibly do justice to in this short space. Tom Gunning went over every page with me, scrutinizing not only the project’s big theoretical and historical stakes but also the individual words in which it was anchored. The impact his scholarship and mentorship have had and will continue to have on my research cannot be overstated. Yuri Tsivian showed me that it was possible for scholarly writing to marry humor and rigor. He is a true heir to Eisenstein and Chaplin. Daniel Morgan found all the holes in my argument I had secretly been hoping no one would notice, and helped me develop precision instruments with which to patch them up. (The gaps that remain are my fault entirely.) And, again and again, Robert Bird pointed me to the big picture.

I am indebted to the intellectual guidance and support I received from the Department of Cinema and Media Studies at the University of Chicago. James Lastra trusted me to do what I needed to do. His unwavering confidence in my work was the most generous of gifts. Noa Steimatsky told me to look deeply and read widely, and then to look again and read some more. Jennifer Wild called my bluff. Thanks also to James Chandler, Phil Kaffern, Richard Neer, David Rodowick, and Eivind Røssaak for their incisive comments and suggestions, and to Joy Miller, Hank Sartin, and Matt Wallace for smoothing out all the bumps.

Many of the arguments in this dissertation were first tested out during my two years at the University of Iowa, where I had the privilege of studying with such scholars and filmmakers as Rick Altman, Paula Amad, Steve Choe, Corey Creekmur, Franklin Miller, Leighton Pierce,
Michele Pierson, Lauren Rabinovitz, and Shelton Stromquist. When I was an undergraduate at Yale, John MacKay introduced me to Dziga Vertov’s *Soviet Toys*, among so many other films, and with dangerously infectious enthusiasm. I cannot thank him enough. My research has also benefited enormously from ongoing conversations with Zoe Beloff, Donald Crafton, Scott Curtis, Oliver Gaycken, and Allison Whitney. Lisa Gitelman and Yuriko Furuhata kindly shared drafts of their articles on xerography with me. Valentina Pichugin steered me through the thickets of Eisenstein’s Russian. And Lucy Rubin, Erick Gordon, Maria Fahey, and Donovan Hohn were the ones who got me here in the first place.

A Hanna Holborn Gray Advanced Fellowship in the Humanities, awarded by the University of Chicago and funded by the Andrew W. Mellon Foundation, provided essential material support, without which this dissertation would not have been possible. Grants from the Division of the Humanities and Department of Cinema and Media Studies enabled me to conduct and present research in far-flung places. A Stuart Tave Teaching Fellowship allowed me to spend ten weeks watching cartoons with a bunch of very sharp University of Chicago undergraduates.

My research was facilitated by countless librarians and archivists. Julia Gibbs and the staff of the University of Chicago Film Studies Center went above and beyond in acquiring films for my teaching and research (and Julian Antos projected them beautifully). Thanks also to everyone at the University of Chicago Special Collections, the Amherst College Archives and Special Collections, the Jones Library of Amherst, the Tamiment Library/Robert F. Wagner Library and Fales Library and Special Collections at New York University, the New York Public Library for the Performing Arts, Yale University Manuscripts and Archives, the Lilly Library at Indiana University, the Museum of Modern Art Archives, and the Charles E. Young Research
Library at the University of California, Los Angeles. Special thanks to Natasha Lyandres of the Department of Rare Books and Special Collections in the Hesburgh Libraries of Notre Dame.

A condensed version of chapters one and two appeared in the March 2016 issue of *Animation: An Interdisciplinary Journal*, and I am exceedingly grateful to Eric Herhuth, Suzanne Buchan, and the two anonymous reviewers for their feedback. A portion of chapter three will appear in *Reading with Sergei Eisenstein* (Caboose Books), edited by Ada Ackerman and Luka Arsenjuk. In addition, my work has been greatly enriched by exchanges on all things animated with the likes of Dan Bashara, Andrea Comiskey, Alla Gadassik, James J. Hodge, Andrew Johnston, Mihaela Mihailova, and Ryan Pierson.

Early drafts of the following chapters were presented at conferences and panels organized by Katie Bird, Jon Crylen, Nathan Holmes, Luke Stadel, Sam Stewart-Halevy, and Colin Williamson, among others. I wish also to express my deepest gratitude to many participants in the University of Chicago’s Mass Culture, New Media, and Animal Studies Workshops, including but not limited to Will Carroll, Chris Carloy, Richard Davis, Alyson Hrynyk, Matt Hubbell, Bill Hutchison, Katerina Korola, Zdenko Mandušić, Nicole Erin Morse, Sabrina Negri, Solveig Nelson, Daniel Phillips, James Rosenow, Nova Smith, Amy Stebbins, Pao-chen Tang, Shannon Tarbell, Junko Yamazaki, and Ling Zhang. They have been the best of colleagues. Indeed, many of the people I have already listed are dear friends, and their contributions to this dissertation can never be fully quantified or enumerated: where would I be without the jokes, games, movies, songs, foodstuffs, and general camaraderie of Laura Cechanowicz, Doron Galili, Adam Charles Hart, Matt Hauske, Ian Bryce Jones, Tien-Tien Jong, Mikki Kressbach, Noa Merkin, Andrew Ritchey, Jordan Schonig, Tyler Schroeder, Richard Wiebe, and Artemis Willis?

My friends outside of academia and my extended family kept me afloat. Ian Blecher, Joel
Blecher, Marc Blecher, Sharon Blecher, Sara Nichols, Sam Prekop, Summer Renault-Steele, and Bettina Richards were constant sources of encouragement, while Solomon and Naomi Blecher and Helen and Francis Prekop always put things in perspective. And, when all seemed lost, Joanna Hunter August, Laura Potash Fruitman, Smita Ghosh, Cassie Kaufmann, Una Osato, Tavie Phillips, Anika Schwarzwald, Danya Shneyer, and Kefah Crowley Spreitzer were there to remind me that there is more to living than this.

This dissertation is dedicated to my family. It is dedicated to my brother, Sam Frank, who gave me *Chuck Amuck* when I turned ten and *Of Mice and Magic* when I turned eleven. He has been my lifelong mentor, interlocutor, rival, and best friend—and I’m sure this entire paragraph will make him cringe. It is dedicated to my mother, Carter Frank, who uses “eccentric” as a compliment and “clever” as an insult. May this dissertation be more the former than the latter, and may she one day know just how much her warmth and wit shape everything I do. It is dedicated to my husband, Jacob Blecher, who never fails to remind me that cartoons are meant to be funny. His love undergirds every page of what follows. And it is dedicated to the memory of my father, Sheldon Frank, from whose copies of Benjamin and Pessoa I quote.
INTRODUCTION.
LOOKING AT LABOR

...we may capture the portrait of history in so-called insignificant visual and verbal textualities and textiles. In material details. In twill fabrics, bead-work pieces, pricked patterns, four-ringed knots, tiny spangles, sharp-toothed stencil wheels; in quotations, thought-fragments, rhymes, syllables, anagrams, graphemes, endangered phonemes, in soils and cross-outs.

—Susan Howe

FRAGMENT BY FRAGMENT

Imagine studying a building not by walking its hallways or perusing its blueprints, but by examining each of its bricks: the pockmarks produced by air bubbles in the clay, the whorls of reds and browns, the trowel’s impressions in the mortar. Imagine evaluating a mosaic not for the bigger picture but for the glint of individual tessereae. Or imagine not watching a film but looking at it frame by frame. Bodies in motion would suddenly freeze, their irresistible sensuousness submitting to clinical scrutiny. Minute details in the photographic image would supplant the broader strokes of the film’s narrative. The part would overwhelm the whole.

But each of those fragments affords its own pleasures and hints at its own story. In this dissertation, I use the fragments to piece together a portrait of cinema history and theory. I focus in particular on American animated cartoons, a tremendous body of work long excluded from the study of film proper. The animated cartoons I examine were produced in accordance with the technique of cel animation, which gets its name from the transparent sheets of cellulose nitrate or acetate (“cels”) on which cartoon characters were painted. Cel animation is now a moribund medium, kept alive only by independent practitioners, but it was the dominant technique for most of the twentieth century. Its basic parts were interchangeable, which facilitated high-volume

---

production and made it particularly amenable to standardization and mechanization. From the 1920s through the 1960s, the classical era of American animation, major studios like Walt Disney, Leon Schlesinger/Warner Bros., Fleischer, Walter Lantz, MGM, and United Productions of America used the cel animation technique in the production of hundreds of seven-minute films each year. Animation was an industry as much as it was an artistic medium. By arresting the animation of animation, I aim to return cartoons to how they were made: one drawing at a time, one photograph at a time, one frame at a time. Through this mode of very close analysis, I provide an account of the aesthetics of an art formed on the assembly line.

In order for Mickey Mouse (or Bugs Bunny or Popeye or Woody Woodpecker or Tom and Jerry) to move onscreen, thousands of cels had to be photographed in succession, a highly labor-intensive process that was divided across a factory of artists and technicians. One group of animators was responsible for the initial sketches, another for painting these drawings onto cels, a third for taking each photograph. But the paradox of cartoons is that all of this carefully choreographed work disappears the moment the image springs into motion. The knowledge that Mickey Mouse is nothing more than ink and paint cannot overcome the perception that he is alive. By viewing the film frame by frame, however, one can spot the traces of the hundreds of hands that touched Mickey before he made his way to the screen. Sometimes these assume the form of stray brushstrokes or strands of hair, and sometimes they linger as oily smudges, the literal fingerprints of the workers who handled the image. Such traces reveal aspects of the animation process that the viewer was never intended to see, but their discovery does not undermine the film’s aesthetic power. Instead, the cartoon assumes new historical weight: even if the world it conjures up is populated by anthropomorphic animals and governed by impossible
physics, it becomes apparent that its constitutive elements were real, material things, pen and paper and glass and celluloid.

The photographic process is therefore not simply an incidental step in the industrial production of animated cartoons. Camera technology invests animated cartoons with the same evidentiary force as any work of photography. It says, *This object existed, this object was made by human hands.* Studied frame by frame, photograph by photograph, animated cartoons serve a powerful documentary function. They show us parts of our world. At the same time, they can be placed into larger theoretical debates about the nature of technological reproduction as such, for instance, the relationship between image and text, the fraught authorship of popular art, and the political implications of the circulation of hitherto inaccessible works of art.

This dissertation thus takes seriously the photographic image’s dual status as a document that testifies to the existence of a specific time and place and as a work of art with its own affective power. Its governing tension lies between the knowledge one can obtain through photographic evidence and the aesthetics of those photographs. What can images tell us, and how do they speak? A photograph of a cel might reproduce a coagulated stroke of ink, but I can only guess at the cause of its coagulation. There is a limit to what the photograph alone can show. Yet the pursuit of that limit itself constitutes a form of aesthetic experience. This mode of looking is the very object of my study.

**FRAGMENTATION**

First devised by Earl Hurd and John Randolph Bray in the mid-1910s, the cel animation technique was predicated on the principles of scientific management. As advanced by Frederick Taylor and Frank Gilbreth, scientific management broke the labor process down to discrete
movements, allowing for its measurement and rationalization.\(^2\) The earliest patents for cel animation proposed a method of dividing labor between “the artist,” who provided an original sketch, and “an assistant,” who did not need to possess “the originality, skill, or ability of an artist” in order to perform his primary tasks of tracing and painting. An influential how-to manual, first published in 1920, picked up the language of the patents in its recommendation of “a division of labor between the animator and his helper,” whereby “the animator does the first planning and that part of the subsequent work requiring true artistic ability” while “the actual toil of repeating monotonous details falls upon the tracer.”\(^3\) Dividing the tasks of animating (performed by a skilled artist) and tracing (performed by an unskilled laborer), along with other steps in the production process, enabled studios to speed up production, reduce labor costs, and standardize their product.

While the division prescribed by the patents was not unique to cel animation (for instance, a rudimentary division of labor was enacted between the pioneering animator Winsor McCay and his assistant, John Fitzsimmons), the process’s technological components, particularly the cels themselves, paved the way for the implementation of assembly-line production. There was no conveyor belt per se. Rather, the introduction of interchangeable parts married the Taylorist emphasis on efficiency and standardization to the Fordist model of the mechanization of the labor process. Moreover, by eliminating the sorts of technical errors to

---


which rival techniques like McCay’s artisanal model or Raoul Barré’s slash-and-tear system were prone, the process and the product alike were streamlined.\(^4\)

There was variation in how tasks were broken down from studio to studio, and some (e.g., Disney) had higher degrees of rationalization and regulation than others (e.g., Fleischer and Warner Bros.).\(^5\) This dissertation focuses on the work of four departments that no studio went without: the Animation Department, the Ink Department, the Paint Department, and the Camera Department. The first of these comprised several positions, including that of the head animator, who supervised the animation of a particular scene or character. His job was to oversee the drawing of the “extremes,” the most dynamic poses in a given action, and he often had assistant animators to aid him in the task. His crew also included in-betweeners, who were responsible for all the intermediary poses that came between one extreme and the next, and clean-up artists, who erased the stray lines from the rough sketches. The men who held the latter positions were generally considered noncreative or “below-the-line” laborers, but they had the potential for promotion to creative or “above-the-line” positions as assistant or head animators. The drawings the Animation Department churned out—up to twenty-four per second, or one for every frame of film, but usually no more than sixteen—would then be sent to the Ink and Paint Departments for transfer onto cels. The inkers (who traced the drawings onto cels) and the painters (who colored inside the inked lines) were almost exclusively women. Their work was noncreative, although


\(^5\) For instance, Fleischer did not have a Story Department, while Disney did, and the fairly loose hierarchical arrangement of above-the-line workers at Warner Bros. gave individual directors greater authorial control over their films—which is why we know the names and signature styles of Chuck Jones, Tex Avery, Bob Clampett, Frank Tashlin, et al. For an excellent overview of different models of organizational control, see Alan Bryman, “Telling Technological Tales,” *Organization* 7, no. 3 (August 2000): 455-75. See also Mark Langer, “Institutional Power and the Fleischer Studios: The ‘Standard Production Reference,’ ” *Cinema Journal* 30, no. 2 (Winter 1991): 3-22.
they had to undergo significant training, and they had no expectation of promotion to above-the-line positions. Finally, the inked and painted cels would make their way to the Camera Department to be photographed by below-the-line technicians. Detailed exposure sheets, provided by the cartoon’s director, instructed the camera operator on the number and relative placement of the cels to be photographed, the positions of both the camera and the painted background relative to the cels, and the number of times each of these cel set-ups (as many as four cels atop a background) was to be photographed.

All of these tasks were repetitive and demanding, performed for long hours and little pay. In the 1930s, unionization efforts were undertaken at two of the studios then based in New York—an unsuccessful drive at Van Beuren, followed by a successful strike at Fleischer Studios in 1937. In 1941, the Los Angeles studios encountered their first wave of labor unrest, the most significant of which being the strike by workers at Walt Disney. This dissertation, while not a traditional industrial or labor history, takes these early unionization efforts as the original inspiration for its questions about the relationship between art and labor. I rely on primary sources, particularly interviews and oral histories, in order to understand better how animators (as well as inkers, painters, and camera operators) conceived of that relationship. Importantly, while all the early strikes in the animation industry concentrated on standard labor grievances, they were also anchored in a romantic notion of artistic autonomy. But I do not consider their answers to be definitive. Instead, they underscore the difficulty of disentangling the creative from the noncreative, intention from accident or inevitability, work as such from the work of art.

Ultimately, my interest lies in how this knowledge—of technology and of labor—bears (or should bear) on the viewing of the animated cartoons themselves. During the strike at Fleischer Studios, union members picketed theaters and on occasion would interrupt screenings with Bronx cheers and cries of, “Take that scab picture off the screen!”

Eighty years hence, I am not willing to boycott Popeye cartoons. Even so, I want to watch them in a way that recognizes their labor and technology as integral to their artistry.

Does knowing about a particular technical process shape what we are able to see, indeed, how we see? Conversely, can we learn to treat these films as sites of potential knowledge, i.e., as primary evidence, equal in their documentary value to patents, interviews, articles in the trade press, and technical manuals? In pursuit of answers, I have studied 1,625 animated cartoons released between 1915 and 1965, a period that begins with the first cel animation patent and ends with the industry’s shift away shorts intended for theatrical exhibition, toward commercials and programs for television.

These films ranged from installments in beloved series like Disney’s *Silly Symphonies* and Warner Bros.’ *Merrie Melodies* and *Looney Tunes* to the output of lesser-known studios like Terrytoons and Screen Gems. Many, if not most, of them amount to little more than corny ephemera. They are repetitive: plots, gags, and individual animation sequences reappear from film to film. (How many dachshunds were tied into knots in the 1920s and 1930s? How many sticks of dynamite were set ablaze in the 1940s and 1950s?) Yet even the most slapdash among them manages to evince what Vivian Sobchack has called the “seductive spontaneity” characteristic of the medium—a spontaneity so seductive, in fact, that it belies the

---


8 This total does not include television programs or feature-length films, which also figure in this dissertation, nor does it include non-American animated films. I should also note that I studied most of these shorts on DVD and Blu-ray, as well as via streaming sites such as YouTube, Amazon Video, Netflix, and DailyMotion; in addition, I have seen several hundred on 35mm, 16mm, and 8mm film.
highly regulated production apparatus that makes it possible. Here is where our knowledge of the labor process comes into conflict with our aesthetic experience of the films themselves. It seems one cannot be integrated into the other.

A common solution to this problem is to let the films perform the critiques themselves. There are countless examples, starting with the very advent of the form, of self-reflexive, quasi-Brechtian animated cartoons that purport to show us how they were made. In the pre-cel era, these included the vaudevillian films of McCay and John Stuart Blackton, who starred as magicians of the pen endowed with the power of cinema to conjure living drawings before our eyes. As Donald Crafton has shown, the trope of the animator’s self-figuration continued through the early 1920s, with the early cartoons of Hurd, Fleischer, and Lantz. But soon the magic of the animators was transferred to their creations, which were granted the ability to animate themselves; thus Felix the Cat and Oswald the Lucky Rabbit and Mickey Mouse could miraculousy improvise anything—propellers, punctuation marks, staircases—out of their own bodies. The putative hand of the artist would continue to resurface, most famously in Disney’s Three Caballeros (1944) and Chuck Jones’s Duck Amuck (Warner Bros., 1953), but these hands were always animated themselves.

Building on Crafton’s observations, scholars have since identified other ways in which the production process was represented on screen. Kirsten Moana Thompson, for example, has argued that the labor of the inkers and painters was brought to the fore in the spectacular Technicolor displays of 1930s Disney films, and Peng-yi Tai’s dissertation on the animation industry, which opens with the assertion that “[a]nimation is a record of a labor process,”

---


analyzes how assembly-line production is represented in the films of Disney and Fleischer. Nic Sammond’s recent book on the intertwined histories of animation and blackface minstrelsy makes a compelling case that the fluid figures of Felix, et al., were displacements of the animators’ longing for rebellion. And Scott Bukatman, too, has examined the rebellion of such characters as Little Nemo and Pinocchio, in the course of which he provides a tidy formulation of one of the chief tensions of this dissertation:

Writers on animation continually circle around the tension between the anarchic polymorphic perversity that it presents and the hyperregulated mode of production that produces it. Animation as an idea speaks to life, autonomy, movement, freedom, while animation as a mode of production speaks to division of labor, precision of control, abundances of preplanning, the preclusion of the random. What follows, while indebted to these analyses, departs from them in a significant way. Only one chapter, the fourth, considers the narrative content of a film, Disney’s One Hundred and One Dalmatians (1961), at any length. What I offer might be considered formal analysis, insofar as I provide an account of the visual style borne of specific technologies and techniques, but I do not argue that the aesthetic properties I am interested in have any expressive function—at least not by design. My focus is on the incidental and the accidental, the qualities of the image that resist being understood as the product of creative intention: the textures of a graphic mark, the patterns of paint splatter, jarring collages, swirling specks of dust. The random, as it turns out, is not necessarily precluded from the production of animation. “How do you maintain a sense of improvisation in a cartoon that is built out of thousands of drawings and dozens of

---


tests?” Scott Curtis asks.\textsuperscript{13} To answer him, I show that there resides a spontaneity as seductive as the metamorphoses of cartoon bodies in those parts of the image that rebel against the coherence of the whole. And, by attending to those details, those fragments, I revivify the divided labor process.

**Anything Can Happen...**

This is not how cartoons have ever been watched. They are meant to be seen in motion, as objects of pure pleasure. They grant not knowledge but instead, crucially, what Sergei Eisenstein called “obliviousness.” And this is precisely their appeal: they give us access to limitless world in which the impossible is possible. Writing in the early 1940s, Eisenstein praised Walt Disney for granting viewers a momentary respite from “the suffering caused by the social conditions of the social order of the largest capitalist government.”\textsuperscript{14} Walter Benjamin, in an essay published in 1933, posited that Mickey Mouse held out “a dream for contemporary man.”\textsuperscript{15} The escape animated cartoons offered might have been fleeting or illusory, but it was nonetheless urgent. “We cartoon characters can have a wonderful life, if we only take advantage of it,” Jeckle tells Heckle in *The Power of Thought* (Eddie Donnelly/Terrytoons, 1948). “We can


\textsuperscript{14} Sergei Eisenstein, “On Disney,” in *The Eisenstein Collection*, ed. Richard Taylor (Oxford: Seagull Books, 2006), 92. Of Eisenstein’s notes on Disney, Michael North comments wryly, “There are a number of fairly obvious ironies here, foremost among them the fact that Eisenstein did not come to write down [many of] his impressions of Disney until 1941, at which time the studio was wracked by an angry, epoch-making labor strike that led to the departure of a considerable percentage of Disney’s happy collective.” North, *Machine-Age Comedy* (Oxford: Oxford University Press, 2009), 60.

do anything we think of.” “Anything can happen in a cartoon,” writes Richard Thompson in 1976, paraphrasing Tex Avery’s *Big Heel-Watha* (MGM, 1944): “In a cartoon, you can do anything.” In 2014, Bukatman continues the refrain, drawing this time on Friz Freleng’s *Peck Up Your Troubles* (Warner Bros., 1945): “Anything is possible in a cartoon.” The fundamental appeal of animated cartoons, whether they starred Elmer Fudd or Gerald McBoing-Boing, Gandy Goose or Screwy Squirrel, lies in the entrancing mutability of their worlds.

Siegfried Kracauer once praised Max Fleischer’s Ko-Ko the Clown for his “captivating silliness.” But, three decades later, in his influential *Theory of Film*, he would shunt animation aside on the grounds that “the best method of getting at [film’s] core is to disregard, at least temporarily, its least essential ingredients and varieties.” Indeed, the obvious artificiality of cartoons (as the historian Eric Smoodin enumerates, “the animals that spoke and danced, the ease with which objects changed shape or color, the painted rather than realistic mise-en-scene”) arguably contributed to their long exclusion from film theory and history. First published over thirty years ago, Kristin Thompson’s “Implications of the Cel Animation Technique” remains a compelling account of the medium’s marginalization first within Hollywood and later within the domain of academic film studies. Thompson centers her attention on the formal and technical features that distinguish cel animation from live-action:

The crucial aspect of cel animation is its separation of the different foreground

---


and background layers. Typically, the background layer(s) remain constant throughout a shot, while the cels for the moving figures must be frequently redrawn. This difference in the amount of work involved the background and foreground tends to promote a split between the types of depth cues used in the separate layers. [...] In practice, this visual difference between backgrounds and figures has led to a considerable mixing of whole perspective systems within single films.

These formal properties, when fully exploited, threatened the stable codes of live-action narrative feature filmmaking. In order to assimilate such “potentially disruptive” characteristics into the Hollywood system, animation had to be recast as mere children’s entertainment.20 Live-action films could thereby in part be defined—and their primacy reinforced—by how they differed from the trivial cartoon: “Since disruption unmotivated by narrative is unwelcome in the classical system, Hollywood needed to tame the technology,” Thompson writes. “Trivialization provided the means.”21 While the historical dimension of her argument may be somewhat post hoc, ergo propter hoc in its narrative, her larger observations are nonetheless refreshing. She takes this marginalized form seriously, centering the bulk of her analysis on the relationship between film technology and film style in order to provide a rigorous account of why animated cartoons look the way they do.

The 1980s and 1990s saw the publication of several important popular and academic works on the industrial and cultural history of animation.22 Neglected, however, was any sustained engagement with the theoretical and aesthetic issues posed by cel animation as both a

---

21 Thompson, “Implications of the Cel Animation Technique,” 119.
22 In addition to Crafton’s Before Mickey and Smoodyn’s Animating Culture, these works include (but are by no means limited to) Michael Barrier, Hollywood Cartoons: American Animation in Its Golden Era (New York: Oxford University Press, 1999); J. B. Kaufman and Russell Merritt, Walt in Wonderland: The Silent Films of Walt Disney (Gemona, Italy: La Cineteca del Friuli, 1993); Kevin S. Sandler, ed., Reading the Rabbit: Explorations in Warner Bros. Animation (New Brunswick, NJ: Rutgers University Press, 1998); and Charles Solomon, Enchanted Drawings: The History of Animation (New York: Knopf, 1989).
technology and a technique. It is only in recent years that scholars have begun to pick up where Thompson left off. Indeed, much has changed in the last decade alone. In addition to some of the works I cited above, numerous articles and books now offer vital insights into the formal properties of cel animation. These include Daniel Goldmark’s and Lea Jacobs’s studies of cartoon soundtracks; Thomas Lamarre’s and Casey Riffel’s examinations of the spatial qualities of the flat layers of cel set-ups; Tom Klein’s and Scott Curtis’s auteurist studies of, respectively, Shamus Culhane and Tex Avery; and Donald Crafton’s and Dan Bashara’s histories of cartoon style in, respectively, the 1930s and the 1950s. Jacobs, who draws on bar and exposure sheets in her research on sound-image relations in early Disney cartoons, quotes William Garity, a technician at the studio:

The director and the musician work hand in hand, measure by measure, frame by frame; each one trying to adjust his particular problem to meet the demands of the story. When the layout sheet is completed, the director has this picture completely laid out to the frame, and the musician his master note to the score. Slight changes may later be made in order to accommodate the exigencies that may arise when the pictures are animated.

---


Measure by measure, frame by frame, note by note, Jacobs then reconstructs the production process that made possible the silliest of symphonies, treating the films as primary sources as rich with historical significance as Garity’s remarks. Klein, meanwhile, uses the frame-by-frame study of the animated cartoons of Shamus Culhane to expose the abstract “minifilms” that lurk within seemingly innocuous Woody Woodpecker cartoons, thereby unsettling the history of cartoon poetics. Their attention to detail is matched by the other scholars I have listed. With the obsolescence of the cel animation technique has come the rebirth of serious criticism of animated cartoons.

We can attribute some of this shift, too, to the rise of new media technologies and digital cinema, which has reshaped the landscape of film studies more broadly. By throwing into flux many established presuppositions about the ontology of the photographic image, new media have made space for the consideration of the forms and formal aspects of cinema these theories (such as Kracauer’s) had necessarily bracketed. Lev Manovich’s *Language of New Media*, published at the turn of the twenty-first century, has become the pivotal source for identifying one implication in particular:

> Manual constructions and animation of images gave birth to cinema and slipped into the margins…only to reappear as the foundation of digital cinema. The history of the moving image thus makes a full circle. *Born from animation, cinema pushed animation to its periphery, only in the end to become one particular case of animation.*

Through the heuristic of digital cinema, all of cinema can now be recast and reappraised as animation. The margins haven’t come to the center—they’ve become the frame. While Manovich does not alter how we look at animated cartoons per se, he at least opens up that possibility.

---

Tom Gunning, in turn, provides an important revision of film theory that aims in part to integrate a consideration of animation. For Gunning, animation’s exclusion from film theory is one of the discipline’s “great scandals,” an unintended consequence of the “photographic understanding of cinema.” By revealing the ontological instability of photography, new media allows us to direct our attention to another property specific to the filmic medium, one which has been taken for granted for too long: the movement of moving images, the motion of motion pictures, the kinesis of cinema—and the animation of animation. In a follow-up essay, Gunning builds on this claim by arguing that animation triggers wonder in “its pivot from stillness to motion,” a transformation that “reveals the single frame, the brief incremental of time, through the possibility of motion.”

But can the still frame alone inspire wonder? Can the individual frame offer escapism, oblivion, impossibility? My desire to arrest movement, to view animated cartoons not in motion but as a series of stills, tacitly acknowledges the primal power of movement to occlude the labor behind it. To view an animated cartoon in pieces, one motionless image after another, affords a precision of vision that allows us to see the strokes that constitute cartoon characters, which stand as physical traces of the lowest craft worker. One travels through the photograph, through the camera lens, through the glass platen holding the cels in place, toward the individual layers of cels, each of which has been inked and painted by hand—and from these cels back toward the original animation drawings from which they were traced. The single frame is a palimpsest, a document, a fragment. But what happens to art? And what happens to aesthetic experience?

THE MONTAGE OF FRAGMENTS

Laura Mulvey has described the meaning and the beauty that can be found in “some detail or previously unnoticed moment,” the discovery of which is made possible through a form of “interactive spectatorship”; Christian Keathley has suggested that these kinds of details “are the sites of both a challenge to historiographic practice and an opportunity for its transformation”; and Garrett Stewart has claimed the single frame’s “function in the apparatus of cinema […] is so widely overlooked in commentary that to reclaim its somewhat demonstrable (and always necessary) contribution counts as a theoretical proposal in its own right.”29 These three arguments—all closely related, but the first primarily aesthetic, the second historiographical, and third theoretical—intertwine in my approach to the study of animated cartoons. Looking at cartoons frame by frame enables me to think of each frame as the photograph it is, which brings them into conversation with the discourses of photography in film theory from which they have been excluded. Moreover, each frame is a documentary record of a moment in time, which gives it new historical significance. And the very process of going through a film 1/24\textsuperscript{th} of a second a time, cross-referencing frames between films, creating catalogues of recycled images and abstract images, and uncovering otherwise obscured details—all operations I perform in the course of this dissertation—becomes an act of play.

I am aided in my mode of analysis by digital technology, which has made films more accessible and, as a consequence, easier to manipulate. Of course, prior to the arrival of home video formats, scholars were able to conduct close analysis using film prints, and many dwelled

on individual shots or even frames.\textsuperscript{30} The difference is a matter of degree—but so large is the degree that it might very well be one of kind, too. Without such resources as DVDs and YouTube, not to mention QuickTime, Final Cut, and Adobe Photoshop, I would not have been able to watch the hundreds of shorts that I did, nor amass a vast archive of images simply with a few keystrokes.

Ultimately, the way I watch cartoons is the way Stan Brakhage watched \textit{On Duty} (1973), the colorized version of \textit{One More Time} (Rudolf Ising/Warner Bros., 1931), and one of the sources for his found footage film \textit{Murder Psalm} (1980); it is the way Standish Lawder watched Paul Terry’s \textit{Fox Hunt} (1927), the source for two of his studies in rephotography and optical printing, \textit{Runaway} (1970) and \textit{Roadfilm} (1970); it is the way both Bruce Conner and Martin Arnold watched classic Mickey Mouse cartoons, which Conner quotes in \textit{Cosmic Ray} (1962) and Arnold dissects in \textit{Soft Palate} and \textit{Shadow Cuts} (both 2010). And it is the way Robert Breer, an experimental animator whose films I cite in each chapter, watched the work of Émile Cohl and Otto Messmer, to whom he pays tribute in \textit{LMNO} (1978) and \textit{Rubber Cement} (1976). As Robert Ray has argued, vis-à-vis “Cubist collages, Surrealist film-watching habits, Duchamp’s readymades, Pop Art’s cartoons and soup cans, [and] Joseph Cornell’s flea-market boxes,” the fetishistic attention to detail and repurposing of found fragments that characterize these avant-garde films are, in fact, “methods of research.”\textsuperscript{31} And, in turn, my methodology is a form of montage.


It is therefore noteworthy that several seminal shot-by-shot studies were devoted to the films of Sergei Eisenstein.\textsuperscript{32} He is, along with Walter Benjamin, one of the thinkers central to this dissertation, not only for his influential writings on Walt Disney—which Scott Bukatman has deemed “the ur-text of animation studies”—but also for his theory and practice of montage.\textsuperscript{33} Anne Nesbet has called him and Benjamin surrealist philosophers, a term Theodor Adorno used derisively but which she finds, at the very least, provocative. Both Eisenstein and Benjamin, she notes, reveled in finding junctures “between seemingly disparate objects or epochs.”\textsuperscript{34} Their theoretical practice, in other words, had consequences for the writing of history—and they delighted in it as if it were an aesthetic experience. Indeed, Ivor Montagu remembers that Eisenstein “taught us to see much with new eyes.”\textsuperscript{35} I train this new vision on animated cartoons.

\textbf{Chapter Outline}

The poet Susan Howe, an admirer of both Eisenstein and Benjamin, has noted that American writers like Herman Melville and Emily Dickinson were all “using montage before it was a word for a working method.” Curiously, Jay Leyda, one of Eisenstein’s protégés, used montage to write documentary biographies of both Melville and Dickinson, the first of which he dedicated to his mentor. Howe’s description of Melville’s and Dickinson’s method applies to Leyda’s—as well as Benjamin’s and Eisenstein’s: “Their writing practice (varied though it was) involved comparing and linking fragments or shots, selecting fragments for scenes, reducing


\textsuperscript{33}Bukatman, \textit{Poetics of Slumberland}, 106.


multitudes (chapters or stanzas) and shots (lines and single words) to correlate with one another, constantly interweaving traces of the past to overcome restrictions of temporal framing. The first chapter of this dissertation likewise seeks to resist what I call the sequential logic of animation. Through an examination of alternative organizational models such as Eisenstein’s imagined “spherical book,” Benjamin’s “mosaic,” Leyda’s biographies, Dickinson’s poetry, and Robert Breer’s *Blazes* (1961), I posit that animation, too, can be reconfigured as montage. In fact, many animated cartoons contain moments that serve to disrupt the linearity of the filmstrip, breaking the forward flow of the animation. These include flicker sequences that consist of the rapid alternation of distinct frames, which causes the animation to stutter and strobe, and expository inserts such as newspapers, which grind the animation to a halt. By overcoming the filmstrip’s linear logic, these sequences invite us to treat them as if they were fragments of a montage—comparing them, linking them, interweaving them.

The first chapter forms a diptych with the second, which argues that animated cartoons can be understood as photographic records of their own production. Both chapters emphasize the form’s connection to photographic practices and discourses—in the first, to cinematic montage and single-frame cinematography, and, in the second, to realist and structural/materialist theories of cinematic ontology. A model for this method is the work of the artist Andrew Norman Wilson, whose *ScanOps* (2012) consists of a series of photographs culled from Google Books. Just as Wilson reveals that the scanner and the scanner’s operator are not incidental to Google’s digitization practices, I aim to show how the camera and the camera operator played an active role in creating animated cartoons. Therefore, taking as its basic premise the fact that all works of cel animation were photographic in origin, chapter two demonstrates the ways in which the

---

physical reality of our world, and particularly of the world of the animation studio, leaves its mark on the cartoon image. I catalogue the various visual imperfections that testify to cel animation’s photographic origins. These include improperly placed cels, reflections of the camera apparatus, dust and dirt particles, and even the fingerprints left by anonymous laborers. Although these mistakes may only appear on the screen for a fraction of a second, each has been preserved for posterity as a still photograph.

The problem of the “mistake” is then complicated in the third chapter, which marks a shift away from photographic accounts of animation, toward its graphic characteristics. I look in particular at the cels painted by anonymous female laborers, whose work it is that we ultimately see on screen. This chapter aims to challenge the division between creative and noncreative labor by imagining that these paintings might contain “deliberate mistakes,” an oxymoron that exposes the impossibility of knowing artistic intent in works of mass art. Although our knowledge here encounters an absolute limit, we can nonetheless speculate about what such mistakes might look like: the frame-by-frame examination of numerous cartoons uncovers countless instances in which representation falls apart, as when famous cartoon characters are distorted beyond all recognition (usually in order to simulate graphically a photographic effect, such as motion blur). I then pose a counterfactual: What if every frame contained these mistakes? Once again, this might seem like an unsolvable riddle, but, once again, the films themselves raise a possible answer: the continuous unspooling the filmstrip—the sequential logic the first chapter resists—readily assimilates even the most discontinuous of images.

It is only in the final chapter that I offer a means of bringing my mode of close analysis to bear on formal analysis. Looking at cartoons frame by frame illuminates the relationship between form and content, the medium and the message, the means of production and the narrative.
Furthermore, chapter four comes closest to a traditional history of film style and technology, charting how changes in the American animation industry of the 1950s altered the aesthetics of popular cartoons. As I show, rising production costs and competition from television forced many studios to downsize or even to send work overseas. Walt Disney, for one, eliminated an entire branch of his studio—the Inking Department. The method of manual reproduction that had held sway for four decades was supplanted by xerographic reproduction, also known as photocopying. Disney’s *One Hundred and One Dalmatians*, the central case study, is a film that could not have been made without the Xerox machine, as well as a film *about* the Xerox machine. A close analysis of the film’s visual style reveals how cel animation is shaped both by the demands of mass production and by technologies of reproduction.

Each of these chapters thus provides a way of looking at the art, labor, and technology of cel animation. The first treats each frame as the photographic reproduction of a historical document, the second as a photograph proper, the third as a graphic image, the fourth as text. These are thought experiments. To look in each of these ways in turn and in conjunction with one another requires concentration. A cubist hermeneutic, it strains the eye and tests the limits of plausibility, with a view toward the impossible. In animated cartoons, anything can happen.
I would like to make a montage from the fragments discovered by others, but for a different purpose—mine! It is like the cinema: I don’t need to play any part at all. My job is to link all the pieces up.

—Sergei Eisenstein

The first stage [...] will be to carry over the principle of montage into history. That is, to assemble large-scale constructions out of the smallest and most precisely cut components. Indeed, to discover in the analysis of the small individual moment the crystal of the total event.

—Walter Benjamin

### Order and Disorder

Variations on the same gag appear in the live-action prologues of both *Little Nemo in Slumberland* (1911) and *Gertie the Dinosaur* (1914), two pioneering contributions to the art of animation by the cartoonist-cum-vaudevillian-cum-filmmaker Winsor McCay. In the first, an intertitle informs us that “Winsor McCay [has agreed] to make four thousand pen drawings that will move, one month from date.” Assistants shuttle barrels of ink and reams of drawing paper into his studio while he toils away at a desk already teeming with finished sketches. A boy, intrigued by a particularly tall stack of papers, cannot contain his curiosity: Just what does all this amount to, anyway? In his eagerness to flip through McCay’s drawings, he spills the pile—and himself—across the floor. In the later film, shortly after McCay declares that he has “made ten thousand cartoons,—each one a little bit different from the one preceding it,” a hapless assistant, charged with bearing a towering testament to McCay’s feat, tumbles down the stairs and brings hundreds of papers fluttering along with him. In each instance, the pratfall

---

simultaneously bolsters the magnitude of McCay’s claim (how did he ever keep all those papers in order in the first place?) and playfully deflates his self-aggrandizing rhetoric (no prisoners will be denied parole or patients medical care because of the paperwork that is here so dramatically—that is, comically—misplaced). Tellingly, the live-action prologue to McCay’s foray into wartime propaganda, *The Sinking of Lusitania* (1918), foregoes this gag, but not the reference to the staggering amount of work: “twenty-five thousand drawings had to be made and photographed one at a time,” an intertitle notes, a total that speaks to the seriousness of both McCay’s dedication to his craft and the film’s subject matter.

Although it has been amply demonstrated that McCay inflated these numbers—and, moreover, that he was not the sole laborer in his production crew—the fact remains that each of his animated films effectively serves as a record of several thousand discrete images. Most of the original drawings are lost. Their photographic reproductions, in the form of these films, are all that survive. Thus *The Sinking of the Lusitania* is doubly a documentary: the graphic reconstruction of a devastating act of war and the photographic record of that graphic reconstruction. With *Little Nemo*, McCay set out to make “four thousand drawings that will move,” and it is this movement we take to be its initial attraction—but no less astonishing is the filmstrip’s frame-by-frame preservation of four thousand (give or take) individual drawings.

Four thousand, coincidentally, is the number of photographs Walter Benjamin, writing in 1931, attributed to Eugène Atget, while ten thousand is the number scholars now estimate him to

---

have taken. Atget, who for thirty years documented the buildings, streets, and people of Paris, never wrote about the visual database he amassed. His photographs, even his portraits, are stripped of vital contextual clues; they seem haunted by what is not visually present. The reception of Atget’s photographs by Benjamin, the Surrealists, and others privileges an aesthetic discourse, but one can also submit them to another discursive order, as Rosalind Krauss has argued—that of the filing cabinet, which “holds out the possibility of storing and cross-referencing bits of information and of collating them through the particular grid of a system of knowledge.”

Similarly, we might think of Winsor McCay’s films—and, indeed, of any animated film—as belonging to the discursive order of the filing cabinet, that is, as a visual catalogue. While the documents catalogued therein happen to be ordered in such a way that, if viewed in succession at a precise speed, they produce the illusion of movement, they can also be re-sorted, cross-referenced, or simply viewed one frame at a time, just as they were photographed. Imagine, for instance, if the papers scattered by the errand boy had been recorded in whatever order they happened to be picked up; the viewer of this resultant film would not perceive Little Nemo or Gertie the Dinosaur as alive, but would rather have the sense of watching a series of rapidly alternating individual drawings. This chapter aims to disrupt the viewing process in the same way: to free the constitutive frames of the animated film from the sequential logic of the filmstrip and approach animation as nothing more and nothing less than the collation of reproduced documents. If, as the film theorist Imamura Taihei phrases it, “An unbreakable rule

---


of animation is that one frame must follow the next to move Mickey and Donald,” then this chapter breaks that rule.5 The single frame is viewed in isolation, in conjunction with frames that do not precede or follow it, and is juxtaposed with other instances of photographic reproduction wholly distinct from animation.

I thus inaugurate a study of the single frame, the single document, in which the tiniest of details—a brushstroke, a shadow, an errant speck of dust—is freighted with historical and, ultimately, political weight. After all, this is the conclusion Benjamin draws from Atget’s photographs of deserted Parisian streets: “A crime scene, too, is deserted; it is photographed for the purpose of establishing evidence. With Atget, photographic records begin to be evidence in the historical trial. This constitutes their hidden political significance.”6 By “document,” meanwhile, I aim to link the graphic compositions out of which animated cartoons are composed to the sorts of mundane, everyday primary materials that form the basis for histories, biographies, and documentaries, not to mention criminal investigations: postcards, death certificates, invoices, ticket stubs, prescriptions, classified advertisements. Any given document can be read on its own, put under the microscope, held up to the light, smelled, torn, or read against similar documents—whether those of the same genre, the same place of issue, the same paper stock, the same typeface—in search of salient differences.

Confronted by the thousands of constitutive frames of a motion picture and seeking to recover the ephemeral documents to which each frame corresponds, I must play at being the police detective Alphonse Bertillon or the art historian Giovanni Morelli; I must analyze the

---


elements of the reproduced image as if they were “footprints, stars, feces (animal or human), colds, corneas, pulses, snow-covered fields or dropped cigarette ash”—that is, the traces of a crime scene. This is an impossible task, a foolhardy task. Bertillon confessed that not even he could be expected to scour the collection of criminal portraits his police force had amassed. To sift through hundreds of thousands of photographs was an undertaking “so fatiguing to the eye” that “errors and oversights” were inevitable.

Sometimes the clues I seek are buried or misplaced. Certain revelatory details may have been swallowed up by the chemical deterioration of film stock. Films transferred to DVD and Blu-ray, meanwhile, are typically scrubbed of many of the most revealing “imperfections”—but they also are accessible for review and examination in ways that archival prints are not. In addition, special-effects techniques like multiple exposures, optical printing, wash-off relief emulsions, or rotoscoping may turn the document into an illegible palimpsest. In fact, rare is the animated film composed solely of one kind of document. Gertie the Dinosaur is perhaps the simplest case, a collation of sheets of rice paper measuring seven by nine inches—but even these basic facts about the materials cannot be obtained simply by watching the film.

The document produces knowledge, but its legibility as a document is also determined by the knowledge one brings to it: a historian of science might be most interested in how the individual drawing conforms to the standards of contemporary paleontology, a graphologist in the particularities of each pen stroke, a film archivist in the discrepancies from one frame to another. I approach it in order to understand the individual photograph as the reproduction of

---


both a historical document and an aesthetic object. Benjamin articulates this dialectic in “One-Way Street”: “The artwork is only incidentally a document,” he writes, whereas “[n]o document is, as such, a work of art.” Yet documents, in Benjamin’s schema, are rich with buried surprises that, once unearthed, are overpowering: “The more one loses oneself in a document, the denser the subject matter grows.” How do we cut through that thicket? How do we penetrate the document’s tangled overgrowth?

For Allan Sekula, these questions are imperative. Sekula, writing about how to write about photographs of miners in Nova Scotia, argues, “We need to understand how photography works within everyday life in advanced industrial societies: the problem is one of materialist cultural history rather than art history.” He thus privileges the photograph as a historical document—but, importantly, not therefore as “a transparent means to knowledge.” Rather, the photograph becomes, for him, an object in which knowledge hides, an object out of which knowledge must be startled. I regard the photographs taken in American animation studios—the photographs of which animated cartoons are composed—to be just as socially and politically fraught as the objects of Sekula’s study. They invite the same level of scrutiny and provoke the same contradictions. Inspired by Benjamin’s “Theses on the Philosophy of History,” Sekula declares: “The archive has to be read from below, from a position of solidarity with those displaced, deformed, silenced or made invisible by the machineries of profit and progress.” I must look at the visual archives that are animated cartoons, in other words, to see what is not there, to locate what has been obscured. Most often, it is the labor-intensive photographic

---


process that is silenced by the movement of the film through the projector, a labor process that is only restored when one enacts it oneself. This chapter marks my attempt to read these archives from below, as Sekula implores us to do, in order to recuperate the dynamic interplay between art and labor.

To do so, of course, is to confront continual epistemological instability. The Sinking of the Lusitania, for instances, presents the viewer with a wider range of materials than its predecessors. About them we can only speculate. We know, based on the film’s publicity materials, that McCay painted layers of transparent cellulose nitrate to achieve some of the film’s rich, sensuous pleasures, but just how many cels and exactly what kind of paint did he use? Once the production of animated cartoons became fully industrialized, the documents that have been reproduced are all the more ephemeral. Each film frame presents us with an overhead view of a stack of multiple cels that cohered only in the brief period it took for the camera operator to assemble and photograph them—an object that, according to some animation scholars, “should not be considered a painting with a uniform, flat surface, but a layered image, similar to a relief.”12 But the relief is flattened, its photographic reproduction resolutely two-dimensional. I cannot turn it over or peel apart its layers. I will inevitably encounter resistance, brought on in part by “the self-effacement of production,” which Edward Small and Eugene Levinson identify as “characteristic of motion pictures.” As they explain, “The film or video viewed by the spectator are not those physically created by the filmmaker; film/video images are separated from their creation by one or more stages of processing and duplication and are normally viewed in optical or electronic projection, a condition that further isolates the spectator from the physical

piece of work.”

The object I desire is necessarily at a remove from me. My experience of watching cartoons resembles that of historians poring over archival materials on microform: the Melville biographer Hershel Parker, for one, remembers how the text of microfilmed issues of the New Orleans Picayune looked “like specks under a film of milk”; literature scholar Lawrence Cummings, while working through a microfilm of Renaissance manuscripts, thought he had discovered in “the phantasms of the old handwriting flitting by on the viewer” a poem by Sir Walter Raleigh, but the spectral signature turned out to be merely “a few random pen scratches and an interesting pattern of wrinkles.” It seems that, however close I may wish to come to the original document, I will always be “kissing [it] through a pane of glass,” which is how one microform user described the research process.

Nonetheless, there is information that can be gleaned from the frame-by-frame study of the animated cartoon, deictic information that points both to the reproduced document’s composite elements and to who and what is absent from the frame—hence the need for a forensic gaze. To watch animated cartoons in this way—“at closer range and as if through a magnifying glass”—is to evoke something not unlike Marcel Proust’s comparison of photography to kissing:

Apart from the latest developments in photography—which lay down at the foot of a cathedral all the houses that so often, from close up, seemed to us to be as high as towers, which deploy like a regiment, in file, in organized dispersion, in serried masses, the same monuments, bring together on the piazzetta the two columns that were so far apart a while back, distance the nearby Salute, and, on a pale and lifeless background, manage to contain an immense horizon beneath the arch of a bridge, in a single window frame, between the leaves of a tree in the

---

foreground that is more vigorous in tone, frame a single church successively in the arcades of all the others—I know of nothing that is able, to the same degree as a kiss, to conjure up from what we believed to be something with one definite aspect, the hundred other things it may equally well be, since each is related to a no less valid perspective.¹⁶

A single still from an animated cartoon, read as the photographic document it is, likewise enlarges, compresses, reframes, and aestheticizes its subjects. What was visible to the naked eye, such as the transparent sheet of celluloid, disappears beneath the camera’s gaze, while the photograph simultaneously reveals what even the most diligent technician had missed.

In what follows, I examine a range of historical fragments, all of which test both the limits of technological reproduction and the linear organization of the filmstrip. Bits of information are cross-referenced and stored along new grids of knowledge, models of which are provided by the mosaic and the card index, in which disparate elements are brought into contact—and into conflict. This is the montage principle of Benjamin’s *Arcades Project*, of Sergei Eisenstein’s film theory, and of Eisenstein’s protégé Jay Leyda, whose biographies of Herman Melville and Emily Dickinson I examine in relationship to questions of reproduction and materiality. This is, too, the organizational structure of many of the experimental films of Robert Breer, whose *Blazes* (1961) sorts and re-sorts one hundred index cards. But it is also, surprisingly, a model suggested by popular animated cartoons themselves. While they may prioritize the movement of their characters, through which they are imbued with life, they occasionally break from that frame-by-frame logic. For instance, they deploy single-frame “flicker” sequences in order to rupture the illusion of motion. Alternatively, they halt the animation altogether in order to allow the viewer linger over expository text; notably, this text often assumes the form of collaged newspapers and magazines. All of these examples preserve

ephemera—scraps, fragments—through technological means, and all resist the linearity of normal viewing: in “the procedure of montage,” according to Benjamin, “the superimposed element disrupts the context in which it is inserted.”17 Once viewed in this way, against the forward propulsion of the filmstrip, the aesthetic objects I consider emerge as historical documents, bearing traces of labor that would otherwise be silent and invisible.

**PHOTOGRAPHIC RECORDS OF DOCUMENTS**

Ludwig Wittgenstein took notes on index cards, as did Claude Lévi-Strauss and Aby Warburg and Michel Leiris and Stéphane Mallarmé. Preserved in Roland Barthes’s archive at the Institut Mémoires de l’Édition Contemporaine are around 12,250 of the critic’s index cards and slips of paper.18 Walter Benjamin’s *Arcades Project* comprises thousands of what he called “scraps” or “shreds”; his near-microscopic handwriting fills everything from “the reverse sides of letters sent to him, postcards or an invitation to review, library forms, travel tickets” to “proofs, an advertisement for ‘S. Pellegrino,’ [and] prescription pads discarded by his friend Fritz Fränkel, doctor and drug connoisseur.” Emily Dickinson wrote her 2,000-some poems on such scraps of paper as “a guarantee from ‘The German Student Lamp Co.,’ an advertisement for *The Children’s Crusade*, instructions for laying down carpet from ‘J.C. Arms & Co.’ in Northampton, an invitation from twenty-six years earlier, the 1871 schedule for an agricultural college’s proceedings, part of a ‘John Hancock Number One Note,’ and a ‘Western Union

---


Telegraph Co.’ envelope.” Sergei Eisenstein, too, wrote prolifically, and on whatever he had at hand—whether calendar pages or napkins or screenplays or concert programs. The verb Benjamin used for his note-taking process, *verzetteln*, can mean “to fritter away,” but its less pejorative meaning within library science has resonance for the creative practices of Barthes, Dickinson, Eisenstein, et al.: “to disperse things that belong together into individual slips or into the form of a card index.”

When an index card or a slip of paper marked by one of these artists or writers is photographically reproduced, perhaps in a book (e.g., Barthes’ *Roland Barthes* and *Mourning Diary*) or an online database (e.g., the Emily Dickinson Archive and the Emily Dickinson Collection), we generally accept the photographic reproduction as a suitable proxy for an original document that would otherwise be inaccessible, perhaps because it is too fragile or precious to be handled or has been since lost or destroyed: in the words of the poet Susan Howe, “the original remains perfect by being perfectly what it is because you can’t touch it.” Hence a scholar who is eager to learn more about the genesis of Charles Sanders Peirce’s theory of photography (“photographs [are] produced under such circumstances that they were physically forced to correspond point by point to nature”) but who is unable to make the trip to Harvard’s Houghton Library to peruse his manuscripts will find the contents of the microfilm reels photographed

---


between 1963 and 1970 a satisfactory substitute.\textsuperscript{22} Perhaps she will express disappointment, as one reviewer did, in the somewhat pallid color of the first thirty reels, but it is doubtful that image quality will undermine her basic faith in the “that-has-been” of the sheet of paper bearing Peirce’s idle doodles.\textsuperscript{23} Skepticism about the why and the how of photograph’s evidentiary function has a time and a place, to be sure, but here the scholar is more than willing to take the image before her at face value—much as the United States Patent Office felt no need to question the premises undergirding George Lewis McCarthy’s Checkograph, a microfilm camera invented in 1925 for banks to keep track of monetary transactions, which he neatly described as an “apparatus for making photographic records of documents.”\textsuperscript{24}

In this sense, then, \textit{Blazes} (1961), an animated film by the experimental filmmaker Robert Breer, is the photographic record of documents—one hundred index cards, which each appear about forty times in the course of the film’s three minutes and fifteen seconds. Like Wittgenstein and Leiris, Breer frequently worked from index cards, a medium he settled on for several reasons. For one, its relatively small dimensions (around four by six inches) could be filled faster than the eight-by-twelve-inch sheets of paper he had used for the film \textit{A Man and His Dog Out for Air} (1957). As he tells Robert Gardner in a 1976 episode of \textit{Screening Room}, “Cutting down in size meant that I wouldn’t have to draw as much”—reasoning he then likens to


\textsuperscript{23} Peter Remnant, “Review of \textit{The Peirce Papers},” \textit{Microform Review} 3, no. 4 (October 1974): 298. Of course, not everyone is satisfied with microfilm reproduction. Susan Howe, for example, prefaces her collection of poems about Peirce thusly: “Most of the illustrations reproduced in this book are from the original manuscripts of Charles Sanders Peirce now at the Houghton Library. They are not shot from microfilm copies or photocopies.” The fact remains, however, that the illustrations in Howe’s book are not original manuscripts but photographic reproductions. See Howe, \textit{Pierce-Arrow}, ix.

\textsuperscript{24} George Lewis McCarthy, “Photographing Apparatus,” U.S. Patent 1,806,763, patented May 26, 1931.
the decision by animators to give cartoon characters such as Mickey Mouse only four fingers.\textsuperscript{25}

For another, the stiffness of the cards enabled him to save additional time, in that he could simply “jam them right up against a stop,” thereby foregoing the standard “peg-and-hole registration, which takes time.”\textsuperscript{26} He could also fashion the cards into a makeshift flipbook in order to preview his work before he photographed it. But, while Breer was guided by concrete economic and material concerns, it seems possible that the use of index cards in \textit{Blazes} is not wholly incidental. One could say that it also offers a model for organizing a collection of documents, such as the contents of one of Barthes’s \textit{fichier boîte}. Breer explained his creative process in an interview in 1966:

There are a hundred separate pictures for this film. Some 4,000 pictures make the film. But only 100 images to start with. By changing the order around, it changes completely, since they are very closely related to each other, one overlapping the other. You have a feeling of seeing the same image twice. I shuffle the cards the way you shuffle a deck of cards, to get new arrangements. And to go from one hundred to four thousand, I had to do it quite often.\textsuperscript{27}

The structure of \textit{Blazes} is dictated by a chance operation, not unlike Mallarmé’s die rolls or Merce Cunningham and John Cage’s coin flips (although Breer admits that he would sometimes revise the order slightly if the shuffled outcome was not to his liking). He thus offers a novel solution to the oft-intractable problem of how to organize vast quantities of paperwork: the order of randomness. In addition, with each new performance of this operation, Breer, in essence, resorts and cross-references his index cards, thereby allowing new connections to be forged between previously disparate documents.

What if Benjamin’s scraps were submitted to the same protocol? This is not merely a

\textsuperscript{25} \textit{Screening Room with Robert Gardner: Robert Breer} (1976; Watertown, MA: Documentary Educational Resources, 2005), DVD.

\textsuperscript{26} Robert Breer, interview by Jim Trainor, \textit{Upstart} (1979): 17.

\textsuperscript{27} Breer, “Robert Breer on His Work,” \textit{Film Culture} 42 (Fall 1966): 112.
whimsical exercise. After all, according to Ursula Marx, Benjamin had portions of the *Arcades Project* photographically reproduced and the photographs sent to the Institute for Social Research in New York.\(^\text{28}\) It would not be a stretch to imagine its entire contents being photographed scrap-by-scrap on microfilm—but in what order? As Benjamin’s editors make clear, the meaning of each of his individual documents is so often contingent on the documents preceding and following it. Struggling with how best to reproduce the organizational system devised by Theodor Adorno after Benjamin’s death, Benjamin’s editors ultimately opted to translate *Konvolut*, which in German means “a larger or smaller assemblage—literally, a bundle—of manuscripts or printed materials that belong together,” as *convolute*, on the grounds that it was “the most precise and most evocative term for designating the elaborately intertwined collections of ‘notes and materials’ that make up the central division of this most various and colorful of Benjaminian texts.”\(^\text{29}\) An animated *Arcades Project* that followed the organizational system proposed by Blazes would make visible such intertwining, such convolution, such color.

The order of Breer’s cards—and, by extension, the order of his film’s frames—fundamentally alters what the viewer sees; so, too, would this reimagined *Arcades Project* yield unexpected and revealing juxtapositions between its source scraps.

Consider the many iterations of just one of Breer’s index cards (fig. 1.1). Against the card’s white background Breer has painted an ochre-colored incomplete outline of a circle. The top third of the shape is rendered in one single thin stroke. The remaining circumference is wide and jagged, its paint unevenly applied. Not all of these elements are apparent when the film is watched at regular speed; the image on the card registers merely as a golden halo that glows for an instant and then is gone. But, when one compares and contrasts it to the many different cards

\(^{28}\) Ursula Marx, “Tree of Conscientiousness,” in *Walter Benjamin’s Archive*, 9.

Figure 1.1. Selected three-frame sequences from Robert Breer’s *Blazes* (1961).
that immediately precede and follow it throughout the film, new aspects of the card’s contents are brought to the fore. In one sequence, it is sandwiched between a black card with a large white painted circle that almost—but not quite—corresponds to the circle suggested by the interior of the ochre-colored circumference and a white card with two small black splotches in its left third. It is hard not to notice here the placement and the shape of the ochre ring: it seems, on the one hand, decidedly less circular than the shape on the first card, and yet more deliberately applied than those splotches that mark the third card. In another sequence, the white card with ochre ring comes between two black cards; on one is painted a thick zigzag that somewhat resembles a dove in flight, and on the other a yellow circle about the size of the ochre ring. The gestalt of the first card, how it conjures up a bird flapping its wings, makes the ring seem all the more abstract in comparison, while the yellow circle, by way of its similar color and shape, serves to concretize it. A third sequence highlights how thickly or thinly paint can be applied; a fourth inaugurates a subtle interweaving of colors, from black and gold to white and gold to white and black; still another demonstrates the variety of brushstrokes Breer has in his arsenal.

One becomes aware, too, of the mediating presence of the camera—how its exposure settings and proximity to the object before the lens can affect the color of the paint, the whiteness of the index card, and the scale of the image. Each new arrangement in which the index card appears illuminates, in turn, a new aspect of its material characteristics. What is emphasized, ultimately, is the card as a *historical document*, one that has emerged from what D. N. Rodowick calls a “past process that took place in the physical world”\(^\text{30}\)—and at this juncture I confront the limits of both my own knowledge and the vocabulary I have to express that knowledge. That I am compelled to liken the painted shape to a circle and pin its ever-shifting color within the

---

\(^{30}\) D. N. Rodowick, *The Virtual Life of Film* (Cambridge, MA: Harvard University Press, 2007), 122.
yellow-ochre-gold range—indeed, that I do not hesitate to call the chemical compound on the
card “paint”—is suggestive of the force of its appeal as an aesthetic object. Indeed, it would be
ludicrous to speak of such an image as if it did not cohere into a recognizable shape, a
discernible color. But even as I fall back on the familiar language of painting to describe what I
see, I am repeatedly reminded of the manipulability and materiality of the original index card.

I cannot handle this particular index card, but I understand it had an existence in the
world. Other animated experiments by Breer I could have touched, for they did not always
assume a cinematic form. In the mid-1960s, for example, he exhibited as sculptures several
mutoscopes, mechanical variations on the flipbook. Their sculptural form makes literally
tangible the three-dimensionality of the organizational model offered by Blazes. In addition,
these mutoscopes remind the viewer of the three-dimensionality of the film’s source material. Its
constitutive cards could be picked up, moved around, rearranged, rotated. “I have frames in my
hand,” Breer told P. Adams Sitney and Jonas Mekas in 1971, describing the process behind three
of his later films, 66 (1966), 69 (1969), and 70 (1971). “Those cards are frames. And so I am
playing with a piece of film, really. I am editing with individual frames.”

Through such manipulation Breer was able to “attack the basic material, to tear up film,
pick up the pieces and rearrange them.” Breer thus inadvertently—but significantly—answers
earlier calls for “three-dimensional” systems of organization by Benjamin and Eisenstein.
Benjamin, for one, anticipated how Breer’s mutoscopes would make palpable the multiple re-
orderings to which Breer submitted the hundred index cards of Blazes: “the card index,” he wrote

---

in “One-Way Street” (1928), “marks the conquest of three-dimensional writings.”

Eisenstein, in a diary entry written one year after the publication of “One-Way Street,” reaches a similar conclusion: “It is very hard to write a book. Because each book is two-dimensional.” The book, then, should be three-dimensional, in fact, spherical, which would allow for “a synchronic manner of circulation and mutual penetration of [its] essays.”

Eisenstein’s emphasis on simultaneity and synchrony finds its realization in Blazes, “a film where notions of continuity are shattered,” as Breer calls it: “The succession of abstract pictures follows so quickly and is so different from one to the next that one doesn’t accurately see any one picture, but has the impression of thousands.”

That Breer here chooses the word “impression” is, I think, particularly striking. However colloquial in its deployment, it nonetheless recalls Eisenstein’s frequent use of the word Eindruck in the original German version of “The Dramaturgy of Film Form,” in which Eisenstein explores the relationship between the still image and cinematic montage. As François Albera has observed, this seminal essay borrows from the lexicon of printing: Eindruck, or “impression,” is a term common to engraving. What is significant about this word choice is how it reinforces the -graph of the photograph, of the still image; in Eisenstein’s account, the image is inscribed in the viewer’s perception. “The idea (sensation) of movement” of a discrete object, Eisenstein explains, “arises in the processing of superimposing on the retained impression of the object’s first position the

---


35 Breer, interview by Coté, 20.

object’s newly visible second position.” We might read this explanation as an erroneous allusion to the role the “afterimage” was believed to play in facilitating the human perception of cinematic movement. What is most important, however, is its emphasis on the force of the still image. The single frame is an “impression,” an engraving, a print. Even if no one frame is ever discernible to the naked eye, so great is “the degree of incongruity” between each frame that even greater is “the intensity of impression.”

According to Albera, meanwhile, the “frame-based” works by experimental filmmakers like Werner Nekes, Peter Kubelka, and Paul Sharits also realize Eisenstein’s argument. But it is not only the avant-garde that produces frame-based work. Like Edward Small and Eugene Levinson, I would contend that all animation—whether produced by a single artist, such as Breer or Jacobs, or at a major production studio, such as Universal or Warner Bros.—amounts to “single-frame cinematography,” a definition that “logically implies that animation and montage are equivalent, that they represent the same basic operation.” And while most cartoons aim to soften the discontinuity between frames through the careful frame-by-frame reconstruction of animal and human locomotion, they sometimes deviate from that tendency—and quite radically. I will examine this technique, along with its implications for the single frame’s dual status as art and document, in the next section.

---


38 Eisenstein, “The Dramaturgy of Film Form,” 165.

RETINAL BOMBARDMENT

As early as the 1920s, with Otto Messmer’s *Felix the Cat* series, animated cartoons began featuring brief “flicker” sequences consisting of the rapid alternation of all-black and all-white frames or positive and negative images—sequences meant to evoke blinding pulsations of lightning or elicit the sort of somatic overload brought on by shock. This technique is used in Wilfred Jackson’s *Busy Beavers* (Walt Disney, 1931) in the midst of a rainstorm, in Walt Disney’s *Golden Touch* (1935) to simulate the granting of King Midas’s wish, and in William Hanna and Joseph Barbera’s *Night Before Christmas* (MGM, 1941) to underscore an electrocution: decades before Peter Kubelka’s *Arnulf Rainer* (1960), Tony Conrad’s *Flicker* (1965), or Paul Sharits’s *Epileptic Seizure Comparison* (1976), animated cartoons explored the thresholds of cinema’s formal and material structures. The “retinal bombardment” induced by stroboscopic effects deliberately undermines the fluidity of the animation.

To produce these effects, the camera operator usually photographed a blank card every other frame. Some of the more blinding sequences alternate cards of varying colors—red to blue to yellow—but a simple white insert is typical. But not all blank frames are created alike. They, too, are historical documents. This is particularly evident in stroboscopic sequences from two separate films: Bob Clampett’s *A Gruesome Twosome* (Warner Bros., 1945) and Walter Lantz’s *$21 a Day (Once a Month)* (Universal, 1941). In Clampett’s film, a white frame flashes on screen at a moment of impact: a character has been pummeled over the head with a club, and the audience, too, is pummeled by the sudden blast of white. The white frame is an ellipsis in the action—we last see the character upright, the club coming down on his head, and when we are returned to the scene the club is broken in half, his eyes are drooping, his tongue is dangling out

---

of his mouth. In the missing moment we are both concussed. The white frame breaks the sequential logic of animation. And, on closer inspection, it does even more to break the continuity of the scene. Visible in the upper-left corner is a sketch, and not just any sketch: it is pencil drawing of a dog’s head, which served as the basis for a cel painting that appears about twenty seconds earlier in the same film. In other words, that incongruous white frame is a document of the film’s production, one that can be cross-referenced with a document in the same film: a “before” sketch and its “after” painting, one upside-down and the other right-side-up, one black-and-white and the other fully fleshed-out in ink and paint, one an eruption in the flow of the animation and the other embedded in its frame-by-frame logic.

The stroboscopic sequence in $21 a Day (Once a Month) is more protracted. The first in the studio’s Swing Symphonies series, $21 a Day showcases an original song by Felix Bernard and Ray Klages. An army of toy soldiers and stuffed animals, stationed at “Camp Pain,” engage in training exercises as well as a spirited performance of the title song. The sequence in question features a stuffed dachshund and turtle, asleep in their barracks. The dog, disturbed by his companion’s snores, first knocks the turtle’s head into his shell. When the snores continue, he stuffs a pillow into the shell. The turtle, now unable to breathe, flails about, and his shell so fills with air that it finally bursts, sending him ricocheting out of it. The sequence concludes with the turtle, now shell-less, hanging from a nail by the seat of his red flannel pajamas. Most of the sequence is done “on twos”—that is, the same cel set-up is photographed twice, a standard labor-saving practice at most American studios, in that only twelve original drawings were needed per second, rather than twenty-four. But this changes in the second or so it takes for the turtle’s shell to explode: the majority of the cel set-ups in this sequence are photographed only once; much attention is paid to the subtle change in details even seemingly as minor as the contours of the
puffs of smoke emitted by the turtle’s shell. Nearly every frame stands as the sole record of an ephemeral document: a stack of transparent celluloid sheets, each one uniquely painted and inked, set against a static background painting. Every other frame, however, records not a cel set-up but a white sheet of paper. The alternation between colorful representations of the struggling turtle and white frames creates flicker effect that serves to enhance the visual impact of the explosion.

As with *A Gruesome Twosome*, what is unusual about *$21 a Day* is the particular white sheet of paper that has been photographed. The sheet is not blank, but rather bears a sketch of Woody Woodpecker, Walter Lantz’s most famous cartoon star. Once Woody Woodpecker has been detected, one can begin to think in all earnestness of this sequence as a catalogue of historical documents. Although Woody’s position shifts ever-so-slightly from frame to frame, one can compare each of the frames in which his face appears and determine that it is, in fact, the same drawing that has been photographed multiple times. One is thus brought back to the sequence’s creation: the camera operator, the technician assigned what is notoriously the most tedious of the tasks at the studio, arranging first the cels against the static background, then taking a photograph, then removing the cels and the background and putting the sheet of paper in their place, then taking a photograph, then replacing the background and arranging a new stack of cels, and so on. Because the sheet of paper’s sole function is to provide a white frame, it matters only that it covers the entirety of the field of the lens; it matters not if Woody appears in the exact same place each time.

Did the camera operator know Woody would be visible in the final film? Is it only possible to see him because *$21 a Day (Once a Month)* can today be viewed via a “restored” digital copy, one that perhaps brightened an image that the camera operator had intended to be
obscure? These are facts that cannot be retrieved from the reproduction of this document alone. What I can observe is that only Woody’s head and neck have been drawn on the sheet of paper, which leads me to believe that this sketch served as the source for an animation cel onto which Woody’s head and neck were then traced in ink and then painted. That cel would have subsequently been placed on top of another cel, on which the rest of Woody’s body had been inked and painted. A study of early Woody Woodpecker shorts reveals that the cel counterpart of this sketch appears at the end of Alex Lovy’s Knock Knock (Universal, 1940)—the very first short to feature Woody Woodpecker, as it turns out. A comparison of the original sketch (as recorded in $21 a Day) and the final cel set-up (as recorded in Knock Knock) strongly suggests that the camera operator for $21 a Day had flipped the sheet of paper over in order to photograph its verso side—all the more reason to believe that Woody was not meant to be visible (fig. 1.2). The close study of the most minute details of these frames, these documents, as well as the differences between them, brings to the fore the process of the film’s production, which would otherwise be obscured. The original sketch bearing Woody Woodpecker’s face is long lost, and with it the trace of an animator’s hand, but here it is preserved. Yet there is an unbridgeable gap that separates the viewer from the history to which this document testifies.

Figure 1.2. Woody Woodpecker in $21 a Day (Once a Month) (1941) and Knock Knock (1940).
It is possible to see that the animator drew on paper and that he used a pencil, but we do not know the animator’s name, the paper’s dimensions, the pencil’s grade. More importantly, effaced is “the mark of the history to which the work has been subject,” which, as Benjamin states, “can be detected only by chemical or physical analyses (which cannot be performed on a reproduction).”\(^{41}\) There is thus a limit to the knowledge afforded by the reproduced document, a limit all-too-familiar to researchers who work with, say, magazines on microfilm. It is this distance that Nicholson Baker bemoans in his extended polemic against the endemic practice of destroying old newspapers in order to photograph (and hence preserve) them—the loss of the “empirical, thumbable thing.”\(^{42}\) Without such “thumbability,” the bibliographical analysis of text is impossible, as Lawrence Cummings notes:

> [T]he “document” cannot be held up to bright light or tilted toward it in order to decipher erasures, to separate bleeding from the reverse from actual marks on the obverse, to look at a cramped hand at an angle, or to practice similar techniques. The writing surface cannot be examined to determined whether it is paper or vellum, much less what quality. Watermarks are usually invisible, chain marks disappear, and gatherings cannot be determined. Stubs left from removed leaves can easily be missed.\(^{43}\)

Perhaps this all seems gratuitously nostalgic, this pining for the irretrievable, reified moment; or perhaps it all amounts to a rejection of the utopian potential of technological reproducibility, that promise of hitherto unconceivable proximity, of the new microscopic vision afforded by the camera lens, of the placement “of the copy of the original in situations which the original itself cannot attain,” and the resultant revolutionizing of social relations.\(^{44}\) But my pursuit of the original document is driven largely by a desire to understand how its physical properties shaped

---


43 Cummings, “Pitfalls of Photocopy Research,” 292-93.

the work of art. I know, for instance, that inkers and painters at the studios had to wear white cotton gloves, so as to prevent smearing the cels with the grease on their hands, and that the departments in which they worked had to be kept both humid (to prevent the paint from chipping) and cool (to prevent the paint from getting too sticky). The mediating presence of the screen—not to mention an unknown number of generations between the “restored” digital copy and the photographic negative—keeps the material, the witness to these conditions, beyond reach. If I long to touch the original document, to hold it in my hands, it is because I hope to understand how the paper’s dimensions and the pencil’s grade determined just what trace the anonymous animator could leave, as well as to understand the economic, social, and political networks that likewise left their mark on the work’s construction. Or, as Virginia Jackson says of Emily Dickinson’s manuscripts:

> These objects themselves mark not only the absence of the person who touched them but the presence of what touched that person: of the stationer who made the paper, of the manufacturer and printer and corporation that issued guarantees and advertisements and of the money that changed hands, of the butcher who wrapped the parcel, of the manuals and primers and copybooks that composed individual literacy, of the expanding postal service, of the modern railroad, of modern journalism, of the nineteenth-century taste for continental literary imports.\(^{45}\)

The intensity of the impression left by these white frames, these historical documents, extends beyond the initial violent impact on the viewer. They do more than leap out of the filmstrip. They lead us away from the film altogether, toward the anonymous workers who produced them, toward the organization of labor at the studios, toward the circulation of materials (paper, cels, pencils, paints), toward the histories of which they are but a fragment, a crystal.


**The Manuscripts Themselves**

What I have described is montage. In Eisenstein’s formulation, montage resists the linearity of the filmstrip. Conceived of as superimposition, in which one image is overlaid atop another, or as juxtaposition, in which two ideas are not just placed side by side but are pitted against one another in conflict, montage overflows the continuous stream of film. The Kino-Fist thrusts itself into the audience; the advent of the synchronized soundtrack brings with it the possibility of sound-image counterpoint; the wide-angle lenses of his cinematographer Eduard Tisse mobilizes the static image through wild contrasts in scale; “the dynamic square,” a screen that can change shape, suggests frames that exceed the dimensions afforded by the conventional filmstrip. Montage is multidimensional, contradictory, simultaneous, contrapuntal, stereoscopic.

Jay Leyda, who studied with Eisenstein in the Soviet Union and translated many of his writings into English, attempted to apply his mentor’s theory of montage to literature and, ultimately, history. His efforts culminated in two documentary biographies, *The Melville Log: A Documentary Life of Herman Melville* and *The Years and Hours of Emily Dickinson*, the first of which was dedicated to Eisenstein. The structuring principle behind both works is simple: they present, without commentary and in chronological order, excerpts from marginalia, deeds, newspaper articles, census reports, and other historical documents pertaining to the lives of these two great American writers. While chronology is the overall structuring principle to these works, Leyda is most interested in what happens on a smaller scale, through juxtaposition. In his introduction to *The Melville Log*, for instance, he argues that “the relation *between* two documents, *among* a cluster of documents […] tells us far more than we would ever have
guessed by examining them singly,” and that “[t]hese invisible relationships speak not only of Melville but of the historical climate in which he worked and died.”

Leyda thus follows a model of “literary montage” remarkably similar to that which guided Benjamin’s *Arcades Project*: “I needn’t say anything,” Benjamin writes. “Merely show. I shall purloin no valuables, appropriate no ingenious formulations. But the rags, the refuse—these I will not inventory but allow, in the only way possible, to come into their own: by making use of them.”

Indeed, Leyda referred to his own research process as “rag-picking.” How familiar Leyda was with Benjamin’s work is unclear. He corresponded with Max Horkheimer about translating “The Work of Art in the Age of Its Technological Reproducibility,” about which Benjamin then sent him a letter in 1937, but this project never came to fruition. Nonetheless, it is hard not to read his claim that Emily Dickinson “would make mosaics of her oblique quotations, each jagged color fragment lightly contributing to her broad design” without hearing echoes of Benjamin’s *Origin of German Tragic Drama*:

> Just as mosaics preserve their majesty despite their fragmentation into capricious particles, so philosophical contemplation is not lacking in momentum. Both are made up of the distinct and the disparate; and nothing could bear more powerful testimony to the transcendent force of the sacred image and the truth itself. The value of fragments of thought is all the greater the less direct their relationship to the underlying idea, and the brilliance of the representation depends as much on this value as the brilliance of the mosaic does on the quality of the glass paste. The relationship between the minute precision of the work and the proportions of the sculptural or intellectual whole demonstrates that truth-content is only to be

---


47 Benjamin, *Arcades Project*, 460.


grasped through immersion in the most minute details of subject-matter. Both Leyda and Benjamin are interested in the relationship between the part and the whole, the tile and the mosaic. Each individual fragment catches the light in its own way, teasing the eye; set alongside another glass shard, light bounces to and fro, changing colors. Out of this interplay emerges a picture of the whole. Thus Leyda warns in the preface to the biography of Dickinson that “[t]he reader should be prepared for the strangest possible variety of juxtaposed documents, transcribed and extracted from manuscript and printed sources, ordered and dominated by a single chronology, and presented with a single aim: to get at the truth of Emily Dickinson.”

There exists extensive literature on the status of the document vis-à-vis Dickinson’s poetry, much of it concerned with the economic, social, and political networks in which Dickinson and her materials were enmeshed. For instance, Alexandra Socarides concludes her recent monograph on the paper used by Emily Dickinson with the observation that William Carlos Williams wrote many of his poems on prescription pads. “Might we attribute Williams’ short lines not only to the tenets of Imagism, but to the contours of his small prescription pad?” she asks. In posing this question, Socarides invites us to return “to the moment of writing,” to “the scene of composition.” It is a similar question that leads me to scour the reproduced document in search of clues about the original’s materials. But, as I have suggested above, this search often comes up empty. Worse, it risks privileging one aspect of the production process over others or engaging in a naïve materialism that “tells us that in regard to railways one should

51 Leyda, *The Years and Hours of Emily Dickinson*, 1: xxiii; Leyda, *The Years and Hours of Emily Dickinson*, 1: xix.
only think of rails and ways, in regard to trade contracts only of sugar and coffee, and in regard to leather factories only of leather.”

How far back should one go? To the factory where cels were manufactured? To the chicken coops wherein hens laid the eggs that will serve as base for tempera paints? To the earth from which the pencil’s graphite was extracted?

Leyda’s biographical study of Dickinson provides one solution. In his pioneering attempt at the avenue of research gestured at by Socarides, Leyda claimed to have ransacked “the dust of neighbors’ attics” in pursuit of material on Dickinson. The result is a model of organizing historical documents that facilitates cross-referencing and re-sorting. Of particular fascination to him were the books that Dickinson read, for he thought of books not as immaterial texts whose material is only incidental but rather as historical artifacts that exist as concrete objects capable of circulating through social networks, bearing notes in their margins, and surfacing in unexpected contexts. (His description of his method as “rag-picking” is thus especially apt, as rag-pickers were the ones who sold paper manufacturers their base materials.) In a letter to Millicent Todd Bingham, the daughter of Mabel Loomis Todd, who was one of Dickinson’s early editors and the mistress of Dickinson’s brother Austin, he writes, “I’m using Miss Dickinson for my excuse to be reading all of George Eliot (and most for the first time, too).” In the course of his reading, he tells Bingham, “I have come across some surprising links,” including an echo of a passage from Eliot’s *Mill on the Floss*, first published in 1860 (“Mrs Glegg […] had inherited from her grandmother [...] a brocaded gown that would stand up empty, like a suit of armor”), in a letter Dickinson wrote to Samuel Bowles in 1862 (“your memory […]

---

55 Leyda, *The Years and Hours of Emily Dickinson*, 1: xxii.
can stand alone, like the best Brocade”). Recognizing such connections helps disabuse one of the conception of Dickinson as an isolated, mystical genius. She becomes, instead, decidedly human, a product of her distinct time and place.

One of the last novels Dickinson read was Hugh Conway’s Called Back. The book, which was given to her as a gift and which she discusses admiringly in a letter to her cousins, demonstrates how such objects could circulate in late nineteenth century America. It accrues even further meaning, meaning that reverberates well beyond Dickinson alone, when one considers the place it assumed in the final days of her life. These two weeks (April 30 to May 16, 1886) are documented in two pages of Leyda’s Years and Hours, wherein Leyda marshals material ranging from Dickinson’s letters (one, addressed to T.W. Higginson, reproduced in her hand, the other transcribed by Leyda) to a doctor’s prescription to diary entries to reports from local newspapers. At play are a variety of styles, including the uncanniness of Dickinson’s nearly indecipherable handwriting working in concert with its prophetic undertone (“…does he live now? My friend — does he breathe?”) and the hyperbolic language of the diary entries (writes Mabel Loomis Todd, Dickinson’s brother “is terribly oppressed”). Five successive documents read as follows:

**EARLY MAY? ED sends a message to Louise and Frances Norcross:**
Little Cousins,
“Called back.”
Emily.

**MAY 12. In the Record:** Prof. Todd is still searching for the trans-Neptunian

---


57 As Jack L. Capps writes, “Her reading reveals that she was related to her literary peers by no accident of mystical experience but by her own extensive knowledge of their lives and works. It also indicates that, although Emily Dickinson’s poetry was created by imaginative genius and conscious artistry, many of her poems can be meaningfully related to a wide variety of identifiable sources.” See Capps, *Emily Dickinson’s Reading, 1836-1886* (Cambridge, MA: Harvard University Press, 1966), 145.

58 Leyda, *The Years and Hours of Emily Dickinson* 2: 470-71.
planet, being convince that he has found the spot in the heavens where the planet will sometime be discovered as a star of the thirteenth magnitude.

MAY 13, THURSDAY. Austin Dickinson’s diary: …Emily seemed to go off into a stark unconscious state toward ten—and at this writing 6 P.M. has not come out of it. Dr Bigelow has been with her most of the afternoon

Dr. Bigelow prescribes, for convulsions:
- Chloroform
- Olive Oil

In the Republican, May 17: Miss Emily Dickinson, daughter of the late Edward Dickinson of Amherst, was stricken with apoplexy Thursday morning, and her condition is believed to be hopeless.

These five entries are mysterious, even unsettling. Was Dickinson “called back” by Conway’s novel or by the trans-Neptunian planet David Peck Todd of the Amherst College Observatory thought he had found? When on Thursday did Dickinson leave her “stark unconscious state” and begin to go into convulsions? When did Dickinson know she was going to die (as the letter to her cousins suggests she did), and what are we to make of the fact that the Republican was reporting on her still being alive (albeit apoplectic) two days after she had died? Why chloroform? Why olive oil? Austin Dickinson’s diary then recounts the day of her death:

MAY 15, SATURDAY. Austin Dickinson’s diary:
It was settled before morning broke that Emily would not wake again this side. The day was awful She ceased to breathe that terrible breathing just before the whistles sounded for six.
Mrs Montague and Mrs. Jameson were sitting with Vin.
I was near by.

Did the whistles’ sounding take up her last “terrible” breath? Which “side” was Austin “near by”—“this” side or the side to which Dickinson has crossed?

Lingering over Austin’s words and returning to the documents above and below them, as the organization of text allows one to do, gives way to surprising motifs and unexpected tensions: Mrs. Todd’s “terribly” is echoed in Austin’s “terrible”; Prof. Todd scans the heavens just days before his wife would recount Dickinson’s dying day; Dickinson scrawls “breathe” while on the facing page her brother uses the same word. The sense of hopelessness and
resignation that emerges in the relationship between these documents could not be achieved by reading the matter-of-fact news report from Republican alone. More importantly, these documents realize the major goal of Leyda’s project: to expose just how deeply rooted Dickinson’s work was “in national and community life, in family crises, and in her daily reading.” “To ignore this,” he warns, “is to divorce Emily Dickinson from her real, tangible surroundings.”\(^59\) In an earlier essay on Dickinson’s relationship with her domestic worker Margaret Maher, parts of which he would adapt for the preface of Years and Hours, he admonishes:

> One of the several harmfully false aspects of the “Emily legend” is that she lived and worked alone. The more one looks into the reality of the matter, the larger grows her circle of friends, acquaintances, correspondents—the more continuous her exchange with other minds and other temperaments. [...] Everyone who established any degree of contact with the poet writing there requires investigation. The people who worked for the family, example—should they do no more than slide along the backdrop of this drama, carrying their dish and pitchfork?\(^60\)

With this attention to the everyday domestic labor that is so often forgotten or neglected, Leyda’s biography quite clearly provides a model for how to approach the cultural document: as the crystal of the total event.

It also explains, perhaps, why Leyda often fails to emphasize the expressive elements of the documents transcribed and collated in The Years and Hours. He was a major collector of Dickinson’s original manuscripts (he donated his collection, which he enumerated and catalogued, to the Amherst College Library in 1956), and consequently could not help but be intimately familiar with the aspects of Dickinson’s poems that have so fascinated many of her scholars: her handwriting, which changed drastically over the years; her choice of pen and paper;

---

\(^{59}\) Leyda, The Years and Hours of Emily Dickinson, 1: xxi-xxii.

her peculiar lineation, punctuation, and capitalization; etc. It is these characteristics, effaced in typographical renditions of her poetry, to which much of the scholarship of the past thirty years has attended. Before Thomas Johnson’s *Poems of Emily Dickinson* appeared in 1955, the public knew only versions of her poems stripped of their stranger stylistic decisions, such as the frequent dashes. Johnson details at length the transformations Dickinson’s handwriting underwent over the course of her lifetime. It was only with the publication of R.W. Franklin’s *Manuscript Books of Emily Dickinson* (1981), however, that general readers were brought face-to-face with facsimiles of her poems in their original state. Dickinson had bound many of her poems into small groups, called “fascicles,” but they were disassembled and scattered by her later editors. By painstakingly examining the manuscripts, Franklin was able to reconstruct their original order. “The primary evidence is from the manuscripts themselves,” he writes—evidence he could not have gathered from a photographic reproduction, as he then makes clear with the following description of his process:

Soiling on first and last pages usually identifies the first and last sheets of a group, and the various links afforded by stain offsets, matching smudge patterns, pin impressions, and manufacturing defects like paper wrinkles place one sheet ahead or behind another. Puncture patterns, where the needle pierced the paper for binding, and stress effects, caused by the pressure of opening a fascicle against the tension of the stabbed binding, vary within fascicles, with initial sheets differing from subsequent ones in amount of curvature along the fold edge and in the direction and extent of damage to the binding holes.  

For many, the resultant *Manuscript Books* were revelatory. They inspired Susan Howe, for one, to argue that Dickinson’s “calligraphy influences her meaning,” and Jerome McGann, for another, to the claim their “handcrafted textual condition…urge us to treat all her scriptural forms as potentially significant at the aesthetic or expressive level.”

---

Leyda, of course, was not privy to these debates (which in part reflect a broader scholarly turn toward the materiality of the book), but he would, I suspect, be more than sympathetic to those scholars who now wish to treat Dickinson’s manuscript holographs as they have Stéphane Mallarmé’s plans for “Un Coup de Dés” or Mikhail Larionov and Natalia Goncharova’s lubok-inspired graphic experiments—not as text, but as material documents. Per his promise that “in transcribing these document no silent changes have been made,” he repeatedly accommodates curiosities or mistakes in the original documents—thus Albert Norcross writes to his cousin Emily Dickinson, “I visit your Fathers family almost every day and stay some knights.” When preparing Dickinson’s manuscripts for the collection at Amherst College, he took extensive notes on quality and state of the paper the poet used, from watermarks and embossing to creases and tears. Leyda was even in close communication with Joseph Cornell, who dedicated eight of his boxes to Dickinson, about these matters; in a letter dated October 7, 1952, Leyda informs Cornell that Dickinson routinely clipped ads from newspapers, wood engravings from children’s magazines, comics from Harper’s, and illustrations from Scribner’s—“all used, of course, with a significance far beyond the intentions of their artists.” The Years and Hours, for its own part, includes some reproductions of Dickinson’s handwriting. Had it been published two decades later, one can imagine Leyda devoting substantially more space to these reproductions. After all, his later documentary portrait of Eisenstein, Eisenstein at Work, consists primarily of


Leyda, The Years and Hours of Emily Dickinson, 1: xxiii; Leyda, The Years and Hours of Emily Dickinson, 1: 5.

See the Jay Leyda Material, in Emily Dickinson Collection, Box 31, Folders 1-11, Amherst College Archives and Special Collections, Amherst College Library; see also Jay Leyda, in Dickinson Related Materials Collection, Box 4, folder 41, Amherst College Archives and Special Collections, Amherst College Library. My thanks to Margaret R. Dakin for sending me PDFs of this material.

photographs and photographic reproductions of Eisenstein’s manuscripts.\footnote{See Leyda and Zina Voynow, \textit{Eisenstein at Work} (New York: Pantheon, 1982).}

But his interest does not reside not in any one document and its attendant aesthetic or expressive elements. Leyda strives to piece together a larger historical truth—a larger mosaic in which each document is but a single tile. When he contacts the granddaughter of Tom Kelley, a laborer employed by Dickinson’s father and the brother-in-law of Margaret Maher, about a document she may have her possession, he seems as excited by the new network of associations this discovery will reveal as by its particular (and peculiar) material properties:

Here is a big hope inspired by your books: for many of her poems Emily used scraps of paper, & in at least two instances these were the fly-leaves of books. One of these is inscribed “Edward Dickinson 1824” and may have been cut from your Vol II of Irving’s Sketch Book! At some future time I hope you will consent to lend these books to Harvard so that all may be examined with this in mind. It did not occur to me at all at first that the torn-out pages could have been torn by herself!\footnote{Draft of letter to Catherine Kelley, May 22, 1953, box 10, folder 4, Jay and Si-Lan Chen Leyda Papers. Curiously, Leyda drafted this note on the stub of a royalty payment, which he had received for his documentary biography of the Russian composer Modest Mussorgsky, his first foray into the genre. See Leyda and Sergei Bertensson, \textit{The Mussorgsky Reader: A Life of Modeste Petrovich Musorgsky in Letters and Documents} (New York: W.W. Norton, 1947).}

In spite of his dogged quest to amass every last scrap and “chance remnant”\footnote{Leyda, \textit{The Years and Hours of Emily Dickinson}, 1: xxiii.} of Dickinson’s life, though, there remain limitations to Leyda’s documentary method. He values the incongruous juxtaposition, the relationship between and among documents, the discontinuous image; not all traces are valuable to him. The case of Mark Hofmann makes the sort of traces Leyda’s biographies overlooks apparent.\footnote{For more on Mark Hofmann, see Simon Worrall, \textit{The Poet and the Murderer: A True Story of Literary Crime and the Art of Forgery} (New York: Dutton, 2002); Robert Lindsey, \textit{A Gathering of Saints: A True Story of Money, Murder, and Deceit} (New York: Simon & Schuster, 1988); Steven Naifeh and Gregory White Smith, \textit{The Mormon Murders} (New York: St. Martin’s Press, 1988).} Hofmann forged hundreds of documents in the seventies and eighties. Some, like his forgery of Stephen Daye’s 1639 broadside printing of “The Oath of a Free Man,” were based on genuine historical documents. Others, like the manuscripts...
he created in order to undermine the theology of the Church of Jesus Christ of Latter-day Saints, were his own creation. In the latter category fell a poem by Emily Dickinson, which eventually wound up on the auction block at Sotheby’s, several years after Hofmann had been sent to prison for theft by deception and the murder of two people. While Hofmann’s story is particularly salacious, it also speaks to the limits of Leyda’s project—and the limits, too, of the knowledge afforded by technological reproduction.

Hofmann, like Leyda, attended to the details of documents, details he then attempted to duplicate. He matched the chemical composition of his materials to the chemical composition of the materials available during Dickinson’s life. He became adept, with the aid of Franklin’s *Manuscript Books*, at copying her handwriting. He wrote the forged poem on a sheet of Congress paper, which had an embossed image of the Capitol building as letterhead—Dickinson was known to have used such paper in 1871 and 1874. He then folded the paper in thirds, just as Dickinson did. A scholar interested in the document’s aesthetic or expressive levels might look at Hofmann’s forgery as Martha Nell Smith looks at Dickinson in her essay “The Poet as Cartoonist,” in which she marvels at doodle Dickinson drew on a sheet of Congress paper: “The poet draws around the diminutive embossed likeness of the U.S. Capitol building, adding a smokestack to its dome and, on its left, a little stick figure shuffling along.”

Or, if one is charged with conducting a forensic analysis of the document, one might deploy a whole other interpretative arsenal: “Scanning Auger Microscopy Dating (SAMD),” for instance, which “measures ion diffusion of inks in paper and determines the age of a document with an accuracy of 15± years for inks made with a heavy metal,” or “x-ray fluorescence spectrometry,” or

---


“fourier transformspectrometry,” or “comparisons of color macrophotographs of the typography,” or an examination of “the presence of zinc and manganese, which are not ordinarily found in modern papers.”72

Or, if one were Leyda, one would not be concerned with the status of any single document—for any document, regardless of what aesthetic or forensic analysis yields, would not be meaningful alone. “A ‘document’ should be distrusted as much as a photograph,” he writes in the introduction to The Melville Log, “for documents are as fallible as their human authors.”73 Leyda did not adhere to the procedure followed by Franklin in his reconstruction of Dickinson’s fascicles, nor did he submit the scraps he assembled to any of the rigorous rounds of testing performed by the Library of Congress Preservation Office in their investigation of Hofmann; his analysis uses no x-rays and matches no smudge patterns. Instead, he regarded each one as “a seed that has to be packed into a compost of old newspapers and clipped magazines, the dust of neighbors’ attics, the grime of birth, marriage, and contractual records, the diaries and tombstones of dead friends—the mould of Amherst, in fact—in order […] to flower again.”74

A favorite source for Leyda were collectors of postmarks, who, he remarks, “guarded some of the documents here that otherwise would have long since vanished on the village dump.”75 These collectors were, too, valuable to Hofmann in his own research. In order to forge letters related to the early history of the Mormon Church, Hofmann expertly duplicated the

---


73 Leyda, Melville Log, 1: xiv.

74 Leyda, The Years and Hours of Emily Dickinson 1: xxiii.

75 Leyda, The Years and Hours of Emily Dickinson, 1: xxiii.
postmark used in Palmyra, New York, between 1829 and 1834.76 These two men, however distinct their ultimate aims, become the mysterious figure described by Benjamin in “One-Way Street”: “The pursuer of postmarks must, like a detective, possess information on the most notorious post offices, like an archaeologist the art of reconstructing the torsos of the most foreign place-names, and like a cabbalist an inventory of dates for an entire century.”77 Leyda’s interest in postmarks was not a primarily aesthetic one, as it is for Jen Bervin and Marta Werner, the editors of a collection of the poems Dickinson jotted down on the fronts and backs and flaps of envelopes.78 He is closer, in fact, to law enforcement agencies that monitor mail, in that his interest resides in the networks of associations these letters can reveal.79 But law enforcement reads that archive from above. Leyda, on the other hand, reads his from below.

**THE TINIEST AUTHENTIC FRAGMENT**

In his discussion of those detectives, archaeologists, and cabbalists that are collectors of postmarks, Benjamin provides a variation on the mosaic metaphor of The Origin of German Tragic Drama. “Stamps bristle with tiny numbers, minute letters, diminutive leaves and eyes,” he writes. “They are graphic cellular tissue. All this swarms about and, like lower animals, lives on even when mutilated. This is why such powerful pictures can be made of pieces of stamps stuck together.” It is important to remember that Benjamin by no means privileges an object’s

---

function as a document over its status as art. Instead, he sees this as a dialectical relationship, which allows him to analyze documents (e.g., stamps) as if they were art, and in so doing illuminate their deeper documentary value. The postmark is thus, to him, “the occult part of the stamp.” But the esoteric meaning he sees the postmark as bestowing on the stamp resonates well beyond the stamp itself: “There are ceremonious ones that place a halo about the head of Queen Victoria, and prophetic ones that give Humbert a martyr’s crown. But no sadistic fantasy can equal the black practice that covers faces with weals, and cleaves the land of entire continents like an earthquake.” Of course, Benjamin not only reads documents as art, but art as documents. In a famous 1934 address at the Paris Institute for the Study of Fascism, Benjamin reflected on the “revolutionary strength of Dadaism,” which he saw as operating in accordance with “the procedure of montage,” whereby, as I noted in the introduction to this chapter, “the superimposed element disrupts the context in which it is inserted.” His Arcades Project marks his attempt to fulfill the promise of Dadaism by mastering “the art of citing without quotation marks”—hence every entry, every scrap, would disrupt the context into which it was inserted, as is the very nature of quotation. It was to be structured by interruption.

Benjamin’s theory of collage, montage, and quotation is useful for interpreting the animated cartoon, particularly cartoons that incorporate preexisting print sources into the graphic composition. This common practice, implemented in order to save time and labor, most often takes the form of an insert of a newspaper composed of a fake headline (which serves to provide narrative exposition) atop columns of text clipped from a genuine newspaper or periodical.

---

82 Benjamin, Arcades Project, 458.
order for the viewer to be able to read the headline, the newspaper is held on screen for several seconds, effectively interrupting the flow of the animation in the manner of an intertitle or establishing shot. While they serve a specific narrative function, they nonetheless rupture the animation as such, offering stillness in place of motion.

These collages appear in countless shorts: Otto Messmer’s *Felix Doubles for Darwin* (Pat Sullivan, 1923) and *The Non-Stop Fright* (Pat Sullivan, 1927); Tex Avery’s *Gold Diggers of ’49* (Warner Bros., 1935); Frank Tashlin’s *Dog Meets Dog* (Columbia, 1942); Dick Lundy’s *Wacky-Bye Baby* (Universal, 1948); and Izzy Sparber’s *Ghost of the Town* (Paramount, 1952), to name but a few. Sometimes the combination of graphic elements results in absurdist juxtaposition, as is the case with a newspaper in Jack King’s *Donald’s Dilemma* (Disney, 1947): the image of an especially dashing Donald Duck that is captioned, “Donald Duck Spends Week End in Newport,” stands astride a headline that begins, “Sausage ceilings.” Others serve to summon up tabloid stories of bygone eras, such as the remarkable birth of the Dionne Quintuplets in 1934 (“Dionne Quins ‘Doing Fine’; Eat Solid Food,” reports *The Daily Record* in Bob Clampett’s *Porky’s Movie Mystery* [Warner Bros., 1939]) or the “Black Widow” Louise Peete’s execution in a California gas chamber in 1947 (“‘Death is an indelicate subject,’” she tells *The Daily Snooze*, which makes an appearance in Chuck Jones’s *Haredevil Hare* [Warner Bros., 1948]). Still others, such as Max Fleischer’s *Now You’re Talking* (Fleischer Studios, 1927), Burt Gillett’s *Lonesome Ghosts* (Walt Disney, 1937), and Friz Freleng’s *By Word of Mouse* (Warner Bros., 1954), by clipping from phonebooks or classifieds, entice the modern-day viewer to dial phone numbers long since disconnected or apply for jobs long since outsourced (fig. 1.3).

This trope is significant for several reasons. First, like the flicker sequences described earlier in this chapter, it presents an alternative to the sequential logic of animation. Second, it
Figure 1.3. Selected pages from newspapers and telephone books, as preserved in animated cartoons.
aligns the practice of cel animation with another medium: microfilm. After all, both microform periodicals and celluloid animation were produced in similar ways—through the labor-intensive process of photographing single-page documents one at a time. In addition, these documents were, more often than not, ephemera. For example, the cartoon figures painted onto transparent celluloid sheets were frequently washed off once they had been photographed, so that the cels could be reused in subsequent productions. And, in order to photograph bound volumes onto microfilm, individual pages had to be ripped from their spines, rendering the act of preservation also an act of destruction. In both cases, the final film stands as the only record of a work’s existence.

Take Bob Clampett’s *Tortoise Wins By a Hare* (Warner Bros.), which was released in theaters on February 20, 1943. Early in the film, an issue of the *Chicago Sunday Tribune* [sic] announces the event that will serve as the film’s narrative: “Hare Races Tortoise Today.” Bugs Bunny and his foe, an amiable tortoise, are pictured below the headline. But the remainder of the frame directs our attention elsewhere, away from the cartoon. The source newspaper is the November 1, 1942, issue of the *Chicago Sunday Tribune*, which was also photographed onto microfilm and later scanned as part of ProQuest Historical Newspaper’s online database.84 Both Clampett’s film and the copy preserve other headlines from that day: “Party Victory and Large Vote in Seen in Illinois”; “‘Praise Lord’: Navy Chaplain Finally Found”; “10 Short Wave Radio Stations Leased by U.S.”; “Jap Cruiser is Blown Up.” This small smattering of news items gives one a sense of the world of which *Tortoise Wins By a Hare* is a part: Election Day is around the corner, and the United States is deeply embroiled in World War II, attacking Japanese ships and broadcasting propaganda and mounting rescue operations.

But the version of the *Tribune* that appears in *Tortoise Wins By a Hare* contains one other curiosity, apart from the elements pertaining to the cartoon: a tiny joke headline has been inserted just above the fold. It reads, “Adolph [sic] Hitler Commits Suicide.” We know this to be a joke because Hitler was still alive in November of 1942, not to mention February of 1943, and because it does not appear in the source material, and because Hitler’s first name is misspelled, and because we can make out the borders of the piece of paper on which this fake headline was written—and so on. Yet even this joke seems urgent. Whose idea was it? Who wrote it? How did they possibly know that Hitler would, eventually, commit suicide? What is all the more fascinating is that Clampett would then reuse this mock newspaper at least two more times—first in *Fighting Tools* (Warner Bros.), released October 13, 1943, and again in *What’s Cookin’, Doc?* (Warner Bros.), released January 8, 1944—each time altering the name of the newspaper, as well as the major headline and accompanying illustration, but never removing the reference to Hitler’s suicide (fig. 1.4). The mock newspaper created for *Tortoise Wins By a Hare* thus becomes a historical document in its own right, with a life wholly apart from its source material. Yet the news reported by the *Chicago Sunday Tribune* on November 2, 1942, continues to reassert itself; that “Jap cruiser” is blown up again and again, that Navy chaplain is forever being found. 1942 exists alongside 1943, 1943 is nested within 1944; each new collage contains telling fragments of what came before it.

Similarly, Clampett’s newsreel parody *Meet John Doughboy* (Warner Bros., 1941), like Winsor McCay’s *Sinking of the Lusitania* before it, is twice a documentary: first in its appropriation (here to a comic end) of documentary rhetoric, and second in how it provides a photographic record of ephemeral documents. Partway through the cartoon there appears an issue of the phony *Los Angeles Newsprint*, published on April 2, 1941, with a fake headline
announcing, “President Orders ‘All Out’ Test Of Defense Strength.” The Newsprint is, in fact, an altered version of Los Angeles Examiner, as their similar logos makes clear. Yet, if one compares the April 2, 1941, issue of the Los Angeles Examiner as it is reproduced in Meet John Doughboy to the April 2, 1941, issue reproduced in the microfilm published by the University of California, Los Angeles, one notices subtle differences: the latter hosts a headline that reads, “20,000 Strike at Ford’s Huge River Rouge Plant,” where the former reads, “Sitdown Starts Big Ford Strike at Dearborn Plant.” In short, the altered version of the Examiner that made its way into the cartoon is from an edition—the “9 A.M. Extra,” presumably—that has not be preserved on microfilm.

Figure 1.4. “Adolph Hitler Commits Suicide” in Bob Clampett’s Tortoise Wins By a Hare (1943), Fighting Tools (1943), and What’s Cookin’, Doc? (1944); the November 1, 1942, issue of the Chicago Sunday Tribune.
Consequently, it could very well be the case that the cover of this particular edition of the April 2, 1941, issue of the *Los Angeles Examiner* has been preserved for posterity thanks solely to *Meet John Doughboy* (fig. 1.5).

But there is even more to the story: “Just as the bloody fingerprint of a murderer on the page of a book says more than the text,” Benjamin told his Parisian audience in 1934, “the tiniest authentic fragment of daily life says more than painting.” The fragment of daily life that here says the most is that article about the strike at the Ford River Rouge plant in Dearborn, Michigan, which would last until April 11 and ultimately involved 40,000 automobile workers. *Meet John Doughboy*, meanwhile, premiered on July 2, 1941. What happened in the three months between the walkout by workers at Ford and the release of *Meet John Doughboy* to theaters is invisible to those watching the film, but it is nonetheless an irreducible component of the network of relationships that bear on the film’s making: on May 19, after being notified that the inkers were planning to strike, the Warner Bros. producer Leon Schlesinger locked his animators out of the studio. A little over a week later, the animators at Disney Studios went on strike; Warner Bros. directors, including Chuck Jones—he who was once a lowly cel washer—

---


86 “Disney-Cartoonists Settlement Imminent; Schlesinger’s ‘Lockout,’” *Variety*, May 21, 1941.
joined their picket line in solidarity.

“Michelangelo, Raphael, Titian, Rubens, Da Vinci and Rembrandt all belonged to guilds!” claimed one of the signs carried by an animator walking the Disney picket line, while a pro-union comic strip, published in *PM Magazine*, asserted that they were “striking for the same things steel workers, coal miners, and machinists strike for.” The dialectic between art and labor, between the aesthetic object and the historical document, is articulated in this three-month interstice.

**Eye Strain**

A page of a newspaper preserved on microfilm isn’t the same as a page of a newspaper preserved in a cartoon. The two serve very different functions. One is a document. The other is art. Likewise, the photographic reproduction of an animator’s sketch in an auction catalogue isn’t the same as a photographic reproduction of that sketch in a flicker sequence in animated cartoon. But what I have aimed to do in this chapter is to look at animated cartoons, in conjunction with their constitutive documents, with the same “sheer anachronistic perversity” Thomas Elsaesser has ascribed to certain experimental filmmakers: I watch cartoons “through avant-garde eyes,” resisting the thrust of their narratives and the momentum of their characters. Seen in this way, the work of art becomes a document, the document a work of art. Consider Jonas Mekas’s description of the visual assault propagated by *Blazes*:

> People have told me, after seeing Robert Breer’s film *Blazes* or after Stan Brakhage films, that they have headaches. Which is very possible. Others among

---


us, those who have been watching these films more often, feel that the movements are too slow—we could take so much more. Our eye has expanded, our eye reactions have quickened. We have learned to see a little bit better.  

The headaches induced by Breer’s work are similar, if not identical, to the distinct physiological effects produced by another body of films: as early as 1938, a survey conducted by the *Journal of Documentary Reproduction* found “eye fatigue” to be the most common complaint expressed by the microform users. This is a persistent criticism. For example, the librarian Herman H. Fussler, writing in 1954, acknowledged that researchers frequently experienced “eye strain” when viewing microfilm, and Richard Abel, writing in a recent issue of *Film History*, qualified his “nostalgic fondness for running through microfilm reels of newspapers” with the acknowledgement that such research was fundamentally “challenging to one’s eyes and posture.”

This is especially true of Breer’s *Jamestown Baloos* (1957), a tripartite six-minute film that combines live-action cinematography, stop-motion cutout animation, and single-frame photography. Several passages from the film, in which each frame corresponds to a page or portion of a page of an unidentifiable journal, explicitly signal its indebtedness to what one might call a “microfilm aesthetic.” The speed with which these pages flash by renders them unintelligible. The flood of text, none of it decipherable, is overwhelming—a dizzying cascade of illegible images, like that which is produced by scrolling through microfilm. When one examines *Jamestown Baloos* frame by frame, as one would a microform periodical, the

---


relationship between the two media becomes even clearer. One frame, for instance, features an advertisement for University Microfilms, and another promises “grafts for failing eyes” that are “available whenever needed”—after watching *Jamestown Baloos*, perhaps, or after reviewing University Microfilms’ latest publications (fig. 1.6). A later section of the film moves from another cascade of journal pages to a series of landscape photographs to a back-and-forth whip-pan, which retroactively invites us to consider the earlier succession of journal pages as itself a sort of whip-pan. Indeed, so fast does the camera whip to and fro that its subject is little more than a blur, a blur familiar to any microform user, *Jamestown Baloos* recasts the experience of viewing microform as an *aesthetic* experience (fig. 1.7).

A little over a decade later, Ken Jacobs would exploit the homologous “eye fatigue” engendered by *Jamestown Baloos* and microfilm alike in an extended section of *Tom Tom the
Piper’s Son (1969). In this “aggressive passage,” as P. Adams Sitney calls it, the image jumps “in the projector gate to the point of indecipherability by vertical distortion. Audiences seeing this for the first time do not know if the projectionist has misthreaded or if what they are seeing is part of the film itself. [...] As the jumping continues (and it continues for a very long time, seeming as if it were about to rectify itself only to jump again) it becomes evident that the strategy is deliberate.”91 The vertical blur, like the whip-pan in Jamestown Balloos, evokes the swift movement of microfilm through the reader: the image skids, slips, slides. In addition, the brief instances in which the image seems “as if it were about to rectify itself” resembles the appearance of microfilm as the researcher settles on a particular page, thinking that perhaps this is the article she is in search of, only to realize that she has not scrolled far enough through the reel’s contents (fig. 1.8).

Figure 1.8. Four-frame sequence from Ken Jacobs’s Tom Tom the Piper’s Son (1969).

Here Jacobs reminds the viewer of the origins of his film’s source material, a paper print of Billy Bitzer’s Tom, Tom, the Piper’s Son (1905). Such paper prints were created to conform to contemporary copyright law, which allowed only for still photographs to be copyrighted. In order to copyright a motion picture like Bitzer’s film, American Mutoscope and Biograph

---

Company re-photographed it frame-by-frame onto huge rolls of paper. In other words, Jacobs is working from “a photographic record of documents”—documents that just so happen to have originally been frames of a motion picture. The paper print is but a large-scale microfilm reel.

Breer’s *Jamestown Baloos* and Jacobs’s *Tom Tom the Piper’s Son* show us how we might watch a microform periodical as if it were an animated film; *A Gruesome Twosome, $21 a Day (Once a Month)*, *Tortoise Wins By a Hare*, and *Meet John Doughboy* show us how we might read a celluloid cartoon as if each frame reproduced a unique historical document. The latter way of looking lets us see the labor that cinematic motion obscures, while the former reimagines the eyestrain engendered by scrolling through reels of microfilm as a vertiginous aesthetic experience—modes of viewership that are ultimately united within the avant-gardist’s perverse gaze. Meanwhile, the order of randomness and cross-referencing suggested by Breer’s *Blazes* reveals underlying, overlooked connections between disparate documents; the literary montage of Jay Leyda’s *Years and Hours of Emily Dickinson* teaches us how to read the archive from below. By straining our eyes, we can understand animated cartoons dialectically, as historical documents and aesthetic objects, not just one or the other. In the chapters that follow, then, I aim to provide an account of the visual aesthetics of cel animation that synthesizes these two approaches.

---

CHAPTER 2.
A VIEW OF THE WORLD
TOWARD A PHOTOGRAPHIC THEORY OF CEL ANIMATION

The art of photography has been persistently haunted by the image of human labor.

—Allan Sekula

I like to think of each image—whether it contains accidents or not—as a view of the world. They reveal traces of the humans and technology that produced them.

—Andrew Norman Wilson

THE ART OF PHOTOGRAPHY

For most of the 20th century, to animate was to photograph—and to photograph a lot. A theatrical split-reel short produced by an animation studio might comprise anywhere from 5,000 to 10,000 separate frames. Like most photographic archives, from microform periodicals to crime galleries to geographical surveys to digitized books, works of cel animation were produced under tightly regulated conditions. Following frame-by-frame instructions enumerated on exposure sheets, camera technicians took picture after picture after picture; as has been routinely acknowledged, their task was uniquely “tedious,” “mechanical,” “monotonous,” “enervating,” “exacting,” and “exhausting.” The operator of the animation camera was a “proletarian of creation,” Bernard Edelman’s term for the 19th-century photographer who, responsible for “merely deploy[ing] an apparatus,” had no authorial or legal claim to the images he produced.3

---


He adhered to the sort of “strictly determined routine of distance, camera angle, lighting, and type of lens and apparatus” familiar to police photographers: which cels to add, which to remove, how to position the camera relative to the background, and so on.\(^4\)

The mechanization of the labor process by which animation’s constitutive frames were photographed leads to a curious and perhaps paradoxical phenomenon: the complete disavowal of cel animation as \textit{photographic cinema}. As Shamus Culhane, who worked with many of the major studios, explained to the trade journal \textit{Sponsor} in 1955, “the camera plays a relatively small role” in animation. The task of the camera operator was enormous and often daunting, but the creative force he exerts on the final film (even though it would not be a film without his intervention) was artistically negligible: “Unlike the camera in live-action which actually creates, the animation camera merely records what has already been created.”\(^5\) Culhane’s remarks anticipate a commonplace—indeed, foundational—assumption in film theory: the ontological divide between animation and photography.

Dudley Andrew, for instance, holds the photographic process to be more or less incidental to animation, a mere stop-gap between the flipbooks and phenakistoscopes of yesteryear and the computer-generated imagery of today: “Cel animation has always amounted to a camera-less cinema.”\(^6\) This is a very curious claim. For instance, rayographs and photograms are, by definition, camera-less, which makes them more “truly” indexical than traditional photographs. Besides, even handmade films and works of direct animation, such as Len Lye’s \textit{A Color Box} (1935) and Stan Brakhage’s \textit{Mothlight} (1963) circulate in the form of prints; although made without a camera, they nonetheless rely on photochemical and photomechanical


technology for the purposes of distribution and exhibition.7 “Camera-less” cinema, in all its form, thus troubles ontological assertions about photographic indexicality.

But photography, of course, is many things. As Hollis Frampton has outlined, it is an industry, a craft, a technology, a tool, a science, a trade, a racket, a hobby, a national past time, and only rarely an art; it is an instrument of state control and sells lipstick and preserves moments we would rather forget.8 The automated, large-scale photographic practice I have detailed above could perhaps lead one to place animation in the same category as archival and disciplinary photography, which is inflected with what John Tagg has called the rhetoric of documentation, the rhetoric “of precision, measurement, calculation and proof, separating out its objects of knowledge, shunning emotional appeal and dramatization, and hanging its status on technical rules and protocols whose institutionalization [has] to be negotiated.”9 But in calling attention to the photographic processes undergirding cel animation, I wish instead to place animated cartoons within the discourses that have long dominated film theory. The basic, undeniable fact that cel animation was a photographic process is almost always treated as an orthogonal concern, if it is acknowledged at all.10

The most influential (and perhaps most misunderstood) such theory derives from André Bazin’s “Ontology of the Photographic Image,” which has served as the basis for countless

---


9 John Tagg, Burden of Representation, 11.

claims about cinema being a photographic medium first and foremost. Of course, Bazin equivocates on just what photography is—a snowflake? a fingerprint?—but one thing is clear: cinematic realism is, as he puts it elsewhere, irresistible. Anchored in “the irrefutable objectivity of the photographic image,” cinema gives us a tantalizing vision of everyday reality. It makes sense that animated cartoons should be excluded from this account of cinema, and indeed I cannot pretend I would be able to convince Bazin otherwise. Nevertheless, I wish to take a governing premise of Bazin’s film theory (“The realism of the cinema follows directly from its photographic nature”) and apply it literally, almost pedantically, to the thoroughly unreal worlds inhabited by the likes of Popeye, Daffy Duck, and Mickey Mouse: while graphic in origin, these worlds are only visible to us because their constitutive elements (glass, cels, ink, paint, paper) have been photographed.

D. N. Rodowick and Mary Ann Doane are among the rare theorists to acknowledge the role of the camera in the production of animation. Rodowick notes that cartoons “obviously have a strong indexical quality,” for “[h]ere, as in all other cases, the camera records and documents a past process that took place in the physical world.” Doane, similarly, observes that “animation involves photography and a ‘that has been’ of the graphic image in front of the

---


lens.” What is evident from these remarks, however, is that both Rodowick and Doane are invested first and foremost in the putative indexicality of the cinematic image; animation, for them, is but a parenthesis, and in this case one that happens to shore up—not test—the boundaries of photographic possibility. Neither goes so far as to find out what happens if one were actually to watch an animated cartoon as a photographic record of graphic images.

This chapter picks up where Rodowick and Doane leave off. The previous chapter, by contrast, took for granted photography’s objectivity—which is to say, its transparency—struggling only to pass through the spatial and temporal barriers erected by the medium. Thanks to photography, hundreds of thousands of images that would otherwise be lost has been preserved. In this chapter, however, my effort to situate animation within photographic theories of film forces me to reckon with the medium as such: as a barrier, as something that comes between the viewer and the world it discloses. Such a reckoning is necessary due to the nature of the objects that have been photographed. As it turns out, it is not always easy, and is sometimes impossible, to sort out what has been produced graphically (and then reproduced photographically) and what has been produced by the camera, i.e., photographically. The fiber of the background watercolor paper intertwines with the grain of the film; what looks at first to be specks of dust that have adhered to the cel might in fact be cartoon raindrops or scratches in the film emulsion. A hair in the gate is often indistinguishable from a squiggly line of ink; what seems to be an explosion of dynamite in the upper-right corner of the frame could just as easily be a cue for the projectionist to change the reel. In the case of Shamus Culhane’s *The Painter and the Pointer* (Universal, 1944), a faint greenish ring is burned onto a frame in which a spider, having been set in motion by a companion’s slap, is depicted as little more than a black-and-

---

white circular blur; in Burt Gillett’s *Gulliver Mickey* (Walt Disney, 1934), meanwhile, the black circles that are Mickey’s ears are just about the same size, shape, and color as the hole punched into the frame (fig. 2.1).

Figure 2.1. Shamus Culhane’s *The Painter and the Pointer* (1944) and Burt Gillett’s *Gulliver Mickey* (1934).

The epistemological concerns that emerge (e.g., is what I am seeing on the cel, on the camera lens, in or in front of the projector, on the film emulsion, a digital artifact, on the screen?) become a site of aesthetic inquiry. Thus we move away from the complaints of microfilm reviewers like Lawrence Cummings, who, you will recall, bemoaned his inability to distinguish between Sir Walter Raleigh’s handwriting and “an interesting pattern of wrinkles.”¹⁶ Insofar as they destabilize our sense of cause and effect and prevent us from seeing what the photograph is supposed to represent, these flaws would normally impede the value of the photograph as evidence. But the anxiety they engender can also be productive: it can mobilize an inquisitive gaze that plays with and within the image. Rather than worry that we cannot ever know what it is that we are looking at, we delight in the masquerade. Forensic investigation becomes a game.

Consider some of the common criticisms of microform: for instance, that the

photographers were working from uncut bound volumes, resulting in “distortions, blurring, curling, and loss of text,” or that they had neglected to clean the camera lens properly, as evidenced by “the identically shaped blobs, splotches, and squiggles which show up constantly from frame to frame.”¹⁷ These criticisms privilege the legibility of the source document: the medium should be transparent. But one could instead embrace the uncertainty: instead of resolving the tug-of-war between the photograph’s own materiality and the material object it represents, between the world of the image and the world that has made the image come into being, we enter into the image.

In what follows, I will analyze the visual aesthetics of animated cartoons as if the constitutive frames were each a photograph in one of the family albums famously described by Bazin: “No matter how fuzzy, distorted, or discolored, no matter how lacking in documentary value the image may be, it shares, by virtue of the very process of its becoming, the being of the model of which it is the reproduction; it is the model.”¹⁸ Yet this chapter also takes instances of fuzziness, distortion, and discoloration not as barriers through which we pass in order to satisfy our need for the material object but as part and parcel of photography’s own materiality. I begin with Bazin, oriented toward a view of the reproduced object, and I end up embedded in the material substrate of the film itself. A realist theory of cinema, when applied to animation, results in something closer to a structural and materialist theory of cinema.¹⁹

¹⁹ For an account of these debates, see Peter Wollen “‘Ontology’ and ‘Materialism’ in Film,” Screen 17, no. 1 (1976): 7-25. See also Rodowick, The Crisis of Political Modernism: Criticism and Ideology in Contemporary Film Theory (Berkeley: University of California Press, 1994).
Animation is phantasmagoric, in the sense advanced by Marx in *Capital* and developed by Theodor Adorno in his writings on Richard Wagner: animated cartoons seem to be self-producing. For Adorno, Wagner’s operas are characterized by an “occultation of production”; they “make us forget that they have been made.” Their closest analogue, he continues, is “the consumer goods of the 19th-century which knew no greater ambition than to conceal every sign of the work that went into them, perhaps because such traces reminded people too vehemently of the appropriation of the labor of others, of an injustice that could still be felt.” Adorno’s suspicions about the relationship between the work of art and the commodity are confirmed by a passage in Honoré de Balzac’s *Modeste Mignon*: “You, under the arbor of clematis where you dream over poetry, cannot smell the stale cigar smoke which depoetizes the manuscript, just as when you go to a ball, dressed in the dazzling products of the jeweler’s skill, you never think of the sinewy arms, the toilers in their shirt-sleeves, the wretched workshops whence spring these radiant flowers of handicraft.”

We see this same phantasmagoric impulse guide how we immediately, naturally, physiologically respond to the animated cartoons produced by an industry repeatedly roiled by labor strife. Such is the power of movement and, hence, of animation—or, as Sergei Eisenstein famously phrases it, “If it moves, then it’s alive; i.e., moved by an innate, independent, volitional impulse.” So potent is this sensation that it overwhelms our ability to see animated cartoons as human- and machine-made, as animated by anything but themselves:

> We know that they are…drawings, and not living beings.  
> We know that they are…projections of drawings on a screen.

---


We know that they are…“miracles” and tricks of technology, that such beings don’t really exist. But at the same time:
We sense them as alive.
We sense them as moving, as active.
We sense them as existing and even thinking!22

To remember that animation is photography is not enough, for memory cannot compete with the present tense of the animated cartoon. Eisenstein is attracted to animation because it returns the viewer to a pre-logical state in which thought and movement are undifferentiated. Because it moves, it thinks. Because it thinks, it moves. It doesn’t need outside intervention.

The world of the animated cartoon is not the world, is not our world. While a photograph is both indexical (insofar as it is the direct product of a past process) and iconic (insofar as we can recognize what it represents), an animated cartoon is merely iconic. Its caricatured figures can bear a physical resemblance to real people, animals, and things, but not their physical traces. Thus, while an animated cartoon may be produced photographically, it is not photographic. Sean Cubitt, for one, treats animation as a conceptual paradigm distinct from photography: “Photographic frames reproduce, but animated frames produce”; this is an outgrowth of Lev Manovich’s observation that animation’s “visual language is more aligned to the graphic than to the photographic.”23 And Stanley Cavell puts it bluntly: “Cartoons are not movies.”24 Cavell allows that animated cartoons create a world, but what is most important for him is that their world is not the world. In this respect, an animated cartoon is like a painting, in that it “is a

---


world,” not a photograph, which is, Cavell emphasizes, “of the world.”25 The frame of a painting is centripetal, pulling us inward, toward a world found only within its borders; the photograph, by contrast, is centrifugal, pushing us outward, beyond its bounds: a window. Thus live-action cinema offers us one thing, a view of the world, and cel animation offers us something different, a world governed by a physics all its own, a plasmatic and limitless world where bodies never bruise and anvils are always falling from the sky.

We should not mistake what little the two forms share—a mode of exhibition, for instance—for an ontological equivalence. We should no more confuse them than we should opera and ballet (which share the stage) or a print advertisement and a muckraking exposé (which share the page). Yuri Lotman’s brief essay “On the Language of Animated Cartoons” offers a concise account of the relationship between animation and live-action cinematography: cartoons do not offer “some image of the outside world,” as a photograph does, “but rather an image of the outside world expressed in the idiom of a children’s drawing.”26 Indeed, the two forms seem to speak different languages: animation deals in “signs of signs,” as Lotman puts it, and hence, according to Fredric Jameson, constitutes “the first great school to teach the reading of material signifiers.”27 For Lotman and Jameson, as for Benjamin and Eisenstein, animation’s great power is its ability to offer a world unconstrained by the outside world. “We who have suffered since birth from an incessant pull at our coat-tails by centripetal forces, who tiptoe through life avoiding evilly-set obstacles,” writes the artist Jean Charlot, “rejoice when flung into

---

the world of animation where our moves impose their own elbow room over all creation.”\textsuperscript{28} But for other theorists, this is exactly animation’s shortcoming. Its only referent is itself.

For this reason, Dudley Andrew excludes animated cartoons from participating in “the enterprise of cinema \textit{in toto},” which is to take the viewer on “voyages of discovery,” voyages impossible in a world as regulated and controlled—down to the last frame—as that of a cartoon. If animation were to be considered cinema, it would have to be the kind that “lies and agitates”—not the kind that aims “to discover, to encounter, to confront, and to reveal.”\textsuperscript{29} For Andrew, animation resides in the same category as a film like Jean-Pierre Jeunet’s \textit{Amélie} (2001), a key sequence of which Andrew describes:

In the film’s prologue, Amélie plays up to us, describing herself as a film spectator with a prehensile eye: “I like noticing details that no one else does…” she whispers from her seat in a movie theater. And to prove it she isolates an accident visible in a famous shot from Truffaut’s \textit{Jules and Jim (Jules et Jim, 1962)}, an insect that somehow made it on camera, crawling on a glass in the rear plane of the shot seemingly right toward Jeanne Moreau’s sensuous mouth as it opens to receive Jim’s tender kiss.\textsuperscript{30}

Yet, as Andrew then notes, \textit{Amélie} is itself incapable of offering its spectators any such pleasure, no matter how roving one’s eye, for “Jeunet has digitally erased every unsightly or merely incongruous element, frame after frame. That insect that Amélie delighted to spot in \textit{Jules and Jim} would not have survived Jeunet’s image scrubbing.”\textsuperscript{31} It is for this reason that \textit{Amélie}, according to Andrew, is not cinema: it denies its viewer the chance to experience the very cinephiliac moments its main character loves. Andrew’s critique of works like \textit{Amélie} and his preference for works like \textit{Jules and Jim} is indebted to the division Bazin draws between “those

\textsuperscript{28} Jean Charlot, “But Is It Art? A Disney Disquisition,” \textit{American Scholar} 8, no. 3 (Summer 1939): 266.
\textsuperscript{29} Andrew, \textit{What Cinema Is!}, xvii.
\textsuperscript{30} Andrew, \textit{What Cinema Is!}, 18-19.
\textsuperscript{31} Andrew, \textit{What Cinema Is!}, 19-20.
directors who put their faith in the image [e.g., Jeunet] and those who put their faith in reality [e.g., Truffaut].”  
And reality, replete with unsightly insects, has no place in the animated cartoon, either.

How Andrew understands film’s powers and potentialities, particular vis-à-vis his critique of Amélie, become clearer through an examination of Howard Hawks’s Twentieth Century (1934). At first glance, Hawks might seem to lack faith in reality. He is a paradigmatic auteur, to be sure, but what, exactly, is cinematic about Twentieth Century? What separates Hawks’s realization of the script from the theatrical staging of the play from which the film was adapted? A stage production, true, could never give us Carole Lombard’s luminous face in close-up, but such shot scale is the exception in a film that is dominated by medium and long shots. Yet this very simplicity, this very rigor, is what emboldens Andrew Sarris, in his appraisal of Hawks, to call the director’s films “good, clean, direct, functional cinema”—the last qualifier an echo, perhaps, of Jacques Rivette’s assessment six years earlier: “There seems to be a law behind Hawks’s action and editing, but it is a biological law like that governing any living being: each shot has a functional beauty, like a neck or an ankle.”  
For Sarris, Hawks’s straightforward style is “endowed with a human intimacy,” while, according to Rivette, “Hawks first of all concentrates on the smell and feel of reality.”  
Still, one could easily level the opposite criticism: the close contact Hawks seems to give the viewer is instead as artificial and flimsy as his sets. The compartments on the New York-bound train that give the film its name are intimate, granted, but small, too, is the camera’s depth of field; as a consequence, the action of the scene is

staged entirely on one lateral plane, and how so very staged it is! A case might be made, over Sarris’s and Rivette’s earnest protestations, that *Twentieth Century* amounts to little more than canned theater. What is there to discover here?

Even the most skeptical critic would come face-to-face with reality in a scene near the film’s conclusion. Under the tutelage of theater producer Oscar Jaffe, played by John Barrymore, Lombard’s Mildred Plotka has blossomed into Lily Garland, star of the Great White Way. In their first rehearsal together, Jaffe, frustrated with her incompetence, charts with a chunk of chalk every step Garland née Plotka should take over the course of the scene; the resulting tangle of white lines against the black floor provides, then, a map of her movement across the stage. At once the spontaneous expression of Jaffe’s mania and the prescribed path from which Garland is not to deviate, the map offers, too, a potent symbol for one of the film’s central themes: the opposition, as Gerald Mast writes, between “acting and living, playing scenes and feeling emotion, the theatrical and the real.”

These tensions are articulated in the film’s final act, in which Garland and Jaffe hash out the ups and downs of their relationship: “We’re only real between curtains,” Garland says at one point. The scene, which lasts over seven minutes, is set within a train compartment and consists primarily of medium two-shots, some of which last over thirty seconds. Like Hawks’s *Rio Bravo* a quarter-century later, *Twentieth Century* was shot almost entirely in a studio, which is made quite apparent by the fact that we are only shown three of the train compartment’s walls. All of the shots in the entire seven-minute stretch are static, save for one, when the camera dollies laterally in order to capture Jaffe, overcome by pique, as he strides away from Garland. His mouth and hands contort in an imitation of a masticating camel, one of the hundred he hopes to wrangle onstage in the Passion play that will be his and

---

Garland’s comeback show. When Jaffe turns back to Garland, the camera again travels along with him. The extremes to which Barrymore takes his performance—the speed, for instance, with which he suddenly transforms into a camel and then snaps back to his old self—makes the camera’s parallel movements seem spontaneous, as if Barrymore were given free rein to improvise, yet the fluidity with which the camera is able to follow him indicates that his every gesture has been rehearsed in advance.

Five minutes into the scene, the emotions are running high. “You’re crazy!” shouts Garland at Jaffe, waving her hands in disbelief. Suddenly the frame is punctuated by one small, quite nearly invisible detail: set off against the white of the back wall, a fly zigzags across the screen, flitting from one side of Jaffe to the other, and back again. No amount of chalk on the floor could dictate the path the fly takes—first it is here, and then it is there, and then it is gone. It serves no narrative purpose. Garland does not use its abrupt appearance as proof of her former lover’s worthlessness. Barrymore does not pause in his performance to brush it away. It is no more and no less than a fly that has happened to flit onto the set.

This brief disruption is a perfect example of what Christian Keathley calls “those fortuitous, chance encounters that are regularly captured by the camera in spite of the operator’s intentions.” Although these “encounters” often fall under the category of “goof” or “error,” I follow Keathley and Andrew in arguing that they do not detract from the experience of viewing a film. Instead, they are the sorts of details that give heft to the reality of the world both inside and outside the film. To see that fly is to discover that fly. The film suddenly contains artifacts to be unearthed and histories to be reconstructed: the fly is one of those “‘secondary’ details,” identified by Bazin, that is “apparently aesthetically at odds with the rest of the work,” but

“which give it its truly cinematic quality.”

**The Index of the Artist**

And, as it so happens, animated cartoons contain countless such secondary details. How could they not? Consisting of thousands upon thousands of individual photographs, cartoons cannot help but reveal the world. Or, as the artist Andrew Norman Wilson puts it in the epigraph to this chapter: “They reveal traces of the humans and technology that produced them.” Dust accrues on the cels; a stray thumbprint leaves a lasting impression; paint is applied inconsistently from one cel to the next. “In many ways, the one behind the camera has to be the most patient person in the studio,” Shamus Culhane acknowledges. “Animators scribble illegible numbers in the exposure sheets; checkers stack cels out of sequence; at one in the morning, a cel is found to be missing—the list of possible mishaps is endless.” Some of these mishaps, when they escape the camera operator’s notice and are recorded for posterity on film, betray the photographic origins of cel animation: they are made visible after the photographic apparatus brings them literally to light. Others only become apparent in the succession of frames, in the difference between images: A portion of a cel goes unpainted, creating a strange pulsation of white or black, or several frames in a walk cycle are dropped, producing a barely perceptible stutter in a character’s movements; the differences in illumination between cel layers in unaccounted for, such that characters change shades of gray from one frame to the next; cels are mislayered before the camera. Of course, these examples never succeed in fully “breaking” the spell of the cartoon’s world. Rather, they are tiny intrusions that divert our gaze for a split-second, if that—pinpricks in an otherwise vacuum-sealed world. The incongruous insects of animation are the

---

mistakes attributable to the studio’s inkers, painters, camera operators, and other below-the-line workers—an index of their presence.

Due to industrial controls, the actual hand of the photographer never makes its way into works of cel animation. But animated cartoons produced by more artisanal methods, such as Raoul Barré’s slash-and-tear system, are here and there marred by an errant hand. Because he did not have to take the step of lowering and cleaning a glass platen, a tired or rushed camera operator could easily neglect to remove his hand from the frame before taking a photograph. Many 1920s cartoons thus accidentally test what Donald Crafton calls the trope of “self-figuration,” or “the tendency of the filmmaker to interject himself into his film,” often through the deliberate inclusion of the putative hand of the animator in the image. As Crafton has argued, installments in Max and Dave Fleischer’s Out of the Inkwell series and Walter Lantz and J. R. Bray’s Dinky Doodle series, as well as variations on the “lightning sketch” routine showcased in James Stuart Blackton’s Humorous Phases of Funny Faces (1906), offered “the exhilarating sensation that life is somehow being created before the spectator’s eyes.”

But sometimes a hand appears when and where it should not. The camera operator’s hand is captured in several frames throughout the Fleischers’ Jumping Beans (1922) (fig. 2.2), for instance, while in Animated Hair Cartoon No. 18 (1925), distributed by the Fleischers’ Red Seal Pictures, another such hand is photographed midst the stop-motion transformation of a portrait of George Bernard Shaw into that of the baseball commissioner Kenesaw Mountain Landis (fig. 2.3). Each instance alerts us both to the inefficiencies and irregularities that made slash-and-tear uneconomical for large-scale production and to the flatness and graphic clarity and purity of these early cartoons, against which the volumetric, grey-toned, and inconsistently lit human hand resembles bas-relief.

---

For a split-second, the hand of the worker appears on screen; for a split-second, an icon of the worker’s labor becomes visible.

Importantly, these moments hold out an aesthetic interest—and that is what makes them more than a mere continuity error. They pull against the space of the frame, directing our attention outward, centrifugally. But they also push inward, in that they make the peripheral detail the central axis of the screen. Robert Breer’s Fuji (1974) provides an example of how this aesthetic possibility erupts. While Fuji is a work of experimental animation, not an animated cartoon, it can be considered a limit case that differs only in degree from Jumping Beans. Fuji is a study of flatness and depth, of movement and stillness. Most of the film consists of footage Breer first shot with a Super-8 camera while traveling by train in Japan and then rotoscoped onto index cards using pencils and markers. As the footage unfolds, the film tests the iconicity of Mount Fuji: what does it take for it to be identifiable? As it turns out, just a tiny black triangle can be enough, or even an upside-down V. Around the time Breer was working on Fuji, Roland Barthes found himself looking at his own index card collection and musing on this very question:
In the blue lining of an envelope that [by] chance, after detaching it from its backing, outlines against a partition in one of my boxes, I suddenly see the silhouette of Fujiyama; and so, playfully, on top of the crater I place a faint cloud inside which I write—since this is the function of my box—“to be filed.”

In Breer’s film, this experiment in gestalt plays out on the surface of the screen, and we understand Yuri Lotman’s argument that the language of the animated film is the idiom of the children’s drawing. At the same time, that the footage has been rotoscoped gives us the sensation that something has been covered up and now lurks just below the surface of the image. At the outset of the film, Breer provides glimpses of the source footage, but these then recede beneath the layers of index cards and ink. Only one frame breaks both the rhythm of the film and the dynamic tension between the photographic Mount Fuji and the graphic Mount Fuji—a frame in which Breer’s hand comes from above, having been captured in the moment of reorganizing the cards in front of the camera lens. The dramatic shift in the scale and depth of the image momentarily points outward, while affirming the dynamism of the drawings Breer is fingering (fig. 2.4).

Figure 2.4. Five views of Mount Fuji and one view of Robert Breer’s hand in Fuji (1974).

The hand is a convenient heuristic by which to measure labor. For this reason, as Allan Sekula notes, it often stands as a synecdoche for the “working body” in modernist photography (e.g., László Moholy-Nagy’s photograms, in which negative silhouettes of his hands figures prominently). But these examples I have cited are exceptions. Rare is the animated cartoon that shows us exactly what we want to see. More often than not, however, the photograph seems untouched. We must look for what isn’t there. Or, rather, we must look at and into what is there: the photograph itself.

**Traces of Production**

A six-second sequence in Friz Freleng’s *Hare Force* (1944), an otherwise inauspicious installment in the *Merrie Melodies* series, is rife with all sorts of marginal and often unintentional details—mishaps, accidents, mistakes, errors, clues. A dog, engaged in a heated rivalry with Bugs Bunny, visualizes the ways Bugs could meet his demise: by stabbing, by cannon blast, by being hacked to bits. The cel set-up is relatively simple. The dog is painted to simulate a medium close-up. Although his torso barely moves throughout the sequence, subtle variations in its outer contours and the folds of his shoulder from frame to frame indicate that his head and upper body were painted on a single cel—not, as is often the case, on separate cels, which would have allowed animators, inkers, and painters to redraw and repaint only his face. While time-consuming, painting the entirety of his body on a single cel did afford an advantage. Acetate cels are not completely transparent; when additional cels are overlaid, the colors of the cels below darken. Even a stack of two cels would have required the painters to “compensate” for this minute difference in tones by mixing separate tones for each cel—a time-consuming and

---

sometimes impossible task in its own right. (In another sequence later in the film, the body has been painted on a lower cel and remains unchanged while the head contorts wildly. Each layer was painted the same color, but the body appears brown, the head closer to burnt orange.) Meanwhile, the dog’s vengeful reveries appear above his head in the form of thought bubbles, which are rendered in white ink on cels that overlay the one on which the dog is painted. Each one is held on screen for approximately two seconds, enough time for the audience to register the sheer cruelty of the dog’s fantasies and then marvel at the shifts in the dog’s facial expressions—the quirk of an eyebrow as his ideas begin to tickle his fancy, the lips pulling back to reveal a malicious grin. Against the black background, the white sketches read like chalkboard drawings; there is a hastiness and urgency to the line rare in cartoons of this period.

But it is the black background of the scene that ultimately provides the greatest fascination. Large dark areas in the image field were notoriously difficult for camera operators to light properly. As Disney layout designer Ken O’Connor once noted, the lights “tended to grey out the black,” and, in addition, “the black background paper was excellent for bringing out any dust specks,” a point made clear in a later sequence in *Hare Force*: Bugs, isolated in medium shot, is orbited by a tiny, ever-shifting galaxy of white spots. Furthermore, intervening between the black background and the camera were several layers of transparent cels, onto which sweat and oil could so easily rub, and a glass platen, which was used to secure the cels and background in place but also made the task of lighting the image consistently all the more difficult. And, sure enough, in the photographs of the dog, a faint orange glow is visible on the left side of the frame. Almost the same hue as the dog’s fur, it has been produced not with a paintbrush but by the lights of the animation camera. Halfway through the sequence, when the dog imagines Bugs

---

facing down cannon fire, four or five blue streaks also appear just above the orange glow. These streaks are arranged like the fingers and thumb of a hand—and, indeed, they are most likely the result of the cel having been handled by one of the anonymous workers on the animation assembly line (perhaps an inker, perhaps the camera operator). A black background, rather than evacuating depth from the image, in fact gestures to the world outside (above and before) it. This single sequence illuminates both the dog’s brutal fantasy world and the material facts of its production.

*Hare Force* is but one installment in the *Merrie Melodies* and *Looney Tunes* series, which number over a thousand and are joined by the thousands of other works of cel animation produced by major American studios. The accidents *Hare Force* discloses are by no means exceptional—nor is the fact that it discloses these accidents at all. Of course, it is easy to have watched *Hare Force* without ever noticing what I have described. My ability to understand what I am seeing is informed by my knowledge of the production process. Yet that knowledge only goes so far. I will never gain access to the exact conditions under which the film was produced. What I have identified as dust might be dandruff; what is visible on DVD and 35mm might be concealed in a reddened 16mm print; what I read as the prints of five separate fingers might all be the residue of a single thumb. I can stop the film, look and stare, and still I will be uncertain. I do not have full knowledge of the world the photograph reproduces; instead, it is my imagination that it is activated. Consider Oliver Wendell Holmes’s analysis of the “lesser details” and “incidental truths” of stereograph cards. “The more evidently accidental their introduction, the more trivial they are in themselves, the more they take hold of the imagination,” he writes. Whether examining two successive frames of an animated cartoon as if they were “twin pictures” in a stereograph or watching the film at twenty-four frames per second, one can surrender to the
glimpses, the hints, of the lives and worlds that these images offer us. To Holmes, an out-of-focus figure in the corner of a photograph writes “a hundred biographies in our imagination”; so, too, can one hypothesize—fantasize—about what human fallibilities gave way to the imperfections enumerated above. What “longings, passions, experiences, possibilities” yielded what we see?

When the film is projected at proper speed, some of the mistakes barely register—blink and you will miss them. But even a mistake in a single frame can quake the world of the film. Did I just see that? Others operate on an aesthetic register apart from the world of the film, reshaping our perception of an entire scene. Many of these are the result of mistakes made earlier in the production process. Several frames in a walk cycle might have been dropped, producing a repeated stutter in a character’s movements. More often, inkers and painters encounter difficulties in translating animators’ sketches onto cels. Try as they might, they could not always control the consistency with which they applied colors to a cel. As a result, the dresses worn by Mama Bear in Tex Avery’s The Bear’s Tale (Warner Bros., 1940) and Witch Hazel in Chuck Jones’s Broom-Stick Bunny (Warner Bros., 1956) churn and shudder within the contours carefully delineated by the Ink Department; their streaks of brown and blue appear to move of their own accord, performing serpentine dances of lighter and darker swirls. (A similar effect is achieved in stop-motion animation: the manipulation of fur, fabric, or clay of a figure from frame to frame produces an effect known as “boiling.”) Frequently, cels were painted the wrong color

---

or not at all. As Snow White tends to the well in Walt Disney’s *Snow White and the Seven Dwarfs* (1937), a patch on her skirt moves around and changes from light blue to purple; in Bob Clampett’s *Falling Hare* (Warner Bros., 1943), the grey and white of first Bugs Bunny’s tail and then his leg switch places; in Freleng’s *She Was an Acrobat’s Daughter* (Warner Bros., 1937), the polka dots on a woman’s dress come and go. Struck by the lacuna that is animation’s absence from film theory, Tom Gunning has pressed for a returned attention to the *motion* of motion pictures. As he argues, following Eisenstein, this motion “need not be realistic to have a ‘realistic’ effect, that is, to invite the empathic participation, both imaginative and physiological, of viewers.”

When a patch on Snow White’s dress changes color or position from frame to frame, we perceive these mistakes as movement—as, indeed, animation. That tiny rectangle is suddenly endowed with a life of its own, a life apart from either Snow White or Snow White. It is like fire or smoke or water, like a billowing curtain or trembling leaves.

It was not the camera operator’s job to catch such mistakes—after all, cartoon bodies routinely mutate, so how could he be expected to know what, indeed, was unintended? But the camera, regardless, captures them unblinkingly. Other common mistakes, meanwhile, might very well be the fault of a tired or harried camera operator not following directions: uniformity breeds monotony, monotony breeds boredom, boredom breeds carelessness. Rudy Ising, an animator who worked as a cameraman for Walt Disney before starting his own studio with Hugh Harman, recalled frequently falling asleep between exposures. The affinities between animation and microfilm photography are here apparent. For instance, a 1957 essay titled “The Case Against Micropublishing” highlights the many difficulties of transferring an office’s records onto microfilm: “When you have a variety of materials to photograph, including papers of different

---

44 Gunning, “Moving Away from the Index,” 46.
reflective qualities, different colored inks or the like, the operator must make constant simple adjustments that slow down the operation until the operator gets bored and suddenly the filming speeds up. The result is no joke.\textsuperscript{45} The results for animation, meanwhile, are often quite funny. Cels, if stacked in the wrong order, can reveal imperfect or impossible bodies. In Dave Fleischer’s \textit{Popeye Presents Eugene the Jeep} (Paramount, 1940), Popeye spends most of a scene behind a table before exiting screen right. In one frame, however, one sees a portion of his body that was supposed to be covered by the tablecloth: his leg is inked but unpainted, and someone has crossed it out (most likely as a signal to the Paint Department to forego that half of his body) (fig. 2.5).

\textbf{Figure 2.5.} Popeye’s leg is crossed out in this frame from Fleischer’s \textit{Popeye Presents Eugene the Jeep} (1940).

As a scene unfolds, a cel might be forgotten, if it made it to the Camera Department at all, and a character will disappear for a split-second. In Avery’s \textit{Gold Diggers of ’49} (Warner Bros., 1935), a cowboy hippopotamus jumps onto a horse that, for one frame, isn’t there to catch him, while a gurgling baby loses a leg in Freleng’s \textit{Foney Fables} (Warner Bros., 1941). In a sequence in Jones’s \textit{Hair-Raising Hare} (Warner Bros., 1946), Bugs Bunny attempts to keep the

fearsome monster Gossamer from barreling through a door. He arches every part of his body—his feet, his back, and even his ears—to hold closed the bending door. “Is there a doctor in the house?” he calls out to the audience in desperation, his head turning toward the fourth wall. A split-second before a silhouetted figure leaps up to answer his cry, Bugs’s head disappears for a single frame (fig. 2.6). The rest of his body remains, retaining its contorted pose. Just like that, we realize he has been painted in sections, his head on one cel and his body on another, and we see both the total coherence of Bugs’s graphic design (insofar as every part of him is reacting in some way to Gossamer’s physical threat) and the completely fragmented labor process that necessitated dividing him across several cels.

![Figure 2.6. Bugs Bunny loses his head in Hair-Raising Hare (Chuck Jones, 1946).](image)

Very rarely, a cel might be accidentally placed before the lens with its verso side facing up. A character’s outlines were inked on the front of the cel and then sent to the Paint Department; the women of which opaqued the back of the cel in order to preserve the integrity of the inked contour. A view of the verso side reveals the painter’s brushstrokes, particularly where she did or did not trespass the inker’s borders. In Freleng’s Hare Do (Warner Bros., 1949), the verso side is deliberately photographed (fig. 2.7). A mass of anonymous characters repeatedly rushes in and out of a theatre; the same set of cels is reused in each instance, but is flipped
whenever the crowd moves left-to-right. Given the number of characters in the scene and the relative brevity of their appearance on screen, the choice to save time on the inking and painting end makes sense. But mistakes are made. In Frank Tashlin’s *Porky Pig’s Feat* (Warner Bros., 1943), for example, we are not meant to see Daffy Duck’s gloppy underside, in which his bill lacks details like lips and nostrils and his hands distinct fingers. Porky Pig, standing at the left of the frame, is painted on a separate cel, the correct side of which has been photographed: his face has carefully delineated cheeks, eyebrows, and wrinkles. By the next frame, the camera operator has righted Daffy’s cel; Porky, meanwhile, remains exactly as he was in the previous cel set-up, slightly aghast at his friend’s grandstanding (fig. 2.8). For an all-too-brief moment, though, we have been made privy to just what was in front of us all along, if hidden from view.

Figure 2.7. A cel’s recto and verso side, as seen in *Hare Do* (Friz Freleng, 1949).

Figure 2.8. Successive frames from *Porky Pig’s Feat* (Frank Tashlin, 1943).
These examples, culled primarily from Warner Bros. shorts but typical of all animated cartoons of the period, do by accident what animation historian Michael Frierson would claim the films of United Productions of America, a studio that formed in the wake of the 1941 animators’ strike at Disney, did on purpose: “lay bare the cel process.” Frierson was describing one of the signature visual tropes of UPA cartoons like Robert Cannon’s *Gerald McBoing-Boing* (1951) and *Madeline* (1952), namely, shot transitions in which the cel set-up remains static as the background changes. These transitions, he writes, “are a visible reference to their mode of production, a pointed demystification of the cel process, revealing the foreground overlay and thereby detaching the character from the diegesis.” Yet Frierson’s argument hinges on the declaration that “cartoons are creations of the graphic arts as much as they are creations of the motion picture arts.” One could therefore say that mispainted or misplaced cels speak not to animation’s photographic nature but rather to the form’s rootedness in the graphic, or what Bazin calls simply “the image.” But these micromovements only become visible after one admits that the animated cartoon could have a place in a photographic theory of cinema. That is, in recognizing that cel animation was never camera-less, even if it (arguably) aspired to be so, one begins to see how its individual frames offer us a unique view of physical reality.

Furthermore, many of the typical mistakes were themselves invisible to the naked eye. One would have to hold each cel up to a light to see that the paint had been inconsistently applied. The taking of the photograph is a moment of exposure, of illumination. The stack of cels before the camera is a palimpsest of opacity and transparency. Light is diffused, reflected,

absorbed.\textsuperscript{49} According to Donald Crafton, there could be up to a “25 percent difference in illumination between the top and bottom cels in a four-layer stack.”\textsuperscript{50} The difference between layers of nitrate cels, which were used for the early black-and-white shorts, was even starker. In Hugh Harman’s \textit{Ride Him, Bosko!} (Warner Bros., 1932), for instance, the figures have all been painted in black and white but those on lower cels appear on screen in shades of gray. And even if this difference in illumination was taken into account, the cels might still betray their material properties before the camera. And so, too, might even the camera, as evidenced in several Warner Bros. cartoons of the 1930s—the reflection of the camera lens hovers over the bodies of elephants in both \textit{I Love a Parade} (Rudolf Ising, 1932) and \textit{Buddy’s Circus} (Jack King, 1934) and, according to Crafton, in the panning shots of \textit{Little Beau Porky} (Frank Tashlin, 1936).\textsuperscript{51}

It is the photographic apparatus that not only records and reveals many of these particular mistakes but also, in fact, creates them. Before taking the photograph, the camera operator would secure the background and cels under the glass platen. If too little pressure was applied to the platen, however, the opaque, painted areas of a cel might cast a sliver of a shadow against the background, creating what Earl Hurd called in one of the first cel animation patents a “poster effect.”\textsuperscript{52} Too much pressure, on the other hand, could result in a series of concentric bands called Newton’s rings, an optical interference pattern that also appears on the surface of oil slicks and soap bubbles. But here animation’s status as photography reactivates that fundamental


epistemological problem, one that dovetails with aesthetic inquiry: What are we seeing? The material properties of the photographed and the material properties of the photograph cannot always be disentangled. For instance, it is often impossible to tell whether the Newton’s rings were produced in front of the camera, by pressure from the platen, or still later in the production process, by a contact printer.\(^5\) In other words, imperfections like Newton’s rings signify another sort of close contact—the intimate connection between, or even collapsing together of, the filmed and the film. Where does one begin and the other end? Was that celluloid fiber wriggling at the side of the frame stuck in the gate of the camera in the animation studio or in the gate of the projector used for optical printing? (In Tex Avery’s Magical Maestro [MGM, 1952], much to the audience’s surprise, a character “plucks” just such a hair from the bottom of the screen—a graphic image can look an awful lot like a photographic one.)

Or consider, once more, the reflections from the overhead camera lights that frequently lick at the edges of the frame. These are especially prevalent in those cartoons that use nitrate instead of acetate cels. On occasion, the reflections look like (or are even indistinguishable from) the warping and bubbling of nitrate film stock; they serve as a reminder that the photographed object and the film itself are, at base, one and the same: celluloid and celluloid. Like the film stock, the nitrate cels were highly combustible, and inkers and painters had to make sure the cels they were working on did not catch fire from their desk lamps. After nitrate cels had been photographed, almost all were then incinerated to clear up storage space—just as many silent films were. Cels (no matter what fantastic image they might display) were always subject to the physical and chemical laws of our world and affirms animation’s double role as the photographic

---

record of ephemeral documents—a record that is all too ephemeral in its own right, as the devastating storage vault fires at Fox in 1937 and MGM in 1967 demonstrate.

Dust specks, too, confound our ability to tell the photographed and the photograph apart. Well aware that what might go overlooked in production would be magnified thousands of times in the projected film, studios took multiple measures to keep dust and dirt from making their way into the final image. These precautions, however, were never quite enough. Barbara Baldwin, who worked as an airbrusher at Disney, recalled in a 1995 oral history that she and the other women once bought the few male employees in the Ink and Paint Departments hairnets to prevent dandruff from getting on the cels.54 This may have been a practical joke intended to further emasculate men performing what was already considered women’s work, but it also reflected a real anxiety about the many ways in which a cel might be sullied. According to an article in American Cinematographer, the Camera Department at Disney’s studio at Burbank housed a special cel-cleaning room, where cels were treated to discharge static electricity.55 Most camera operators were also responsible for cleaning the glass platen with an air hose between each shot. In an episode of the Woody Woodpecker Show from the 1950s, Walter Lantz offers a behind-the-scenes look at this part of the process. “If he didn’t do this, every speck of dust would show up on the screen,” Lantz narrates. A dust- and hair-covered image is shown. “We call it a snowstorm, and we certainly don’t want this on our films.”56 The term “snowstorm” recalls the “rain effect” described by Yuri Tsivian in his work on the reception of early film in Russia. He quotes a 1916 technical manual on the effect:

54 Barbara Baldwin, interview conducted in 1995 by Rita Street, Collection 222, Box 1, Folder 3, Center for Oral History Research, Charles E. Young Research Library, University of California, Los Angeles.
Since...a scratch mark in the corner of the picture is rapidly followed by one in the middle or at the top, it looks as though they are dancing all over the place, sometimes in dense clusters, sometimes scattered all around the image. If there are a lot of these defects the screen will appear to be covered with a fine veil of flickering white specks, or a shower of “rain.”

What distinguishes “snow” from “rain” is that the former has an existence before the camera lens, while the latter is a mark on the body of the film itself. One is embedded in the surface of the image, the other is on its surface. Yet they have attributes in common: in their dispersal across the screen, in their flickering dance, in their veiling of the screen. For example, in an early scene in Bill Roberts’s *Brave Little Tailor* (Disney, 1938), Mickey Mouse fends off a swarm of cartoon flies while all around him also flit what are obviously specks of dust—he may be oblivious to them, but we are not (fig. 2.9).

![Figure 2.9. Dust and flies swarm around Mickey Mouse in *The Brave Little Tailor* (Bill Roberts, 1938).](image)

---


58 When working on an early installment of Walt Disney’s *True-Life Adventures*, a nature documentary series, the animation technician Ub Iwerks devised a liquid optical printer that used perchlorethylene to conceal scratches in the final film print. See Leslie Iwerks and John Kenworthy, *The Hand Behind the Mouse* (New York: Disney Editions, 2001), 169-171.
Dust, in all the epistemological and ontological instability it presents (and represents), is thus an especially redolent detail. It evokes Theodor Adorno’s characterization of the method guiding Walter Benjamin’s *Arcades Project* as a “technique of enlargement,” in which “small or shabby objects like dust and plush” are set into motion; plush, Benjamin writes, is “the material in which traces are left especially easily.”  

59 Dust returns us to Dai Vaughan’s observation that early film audiences were most impressed with “what would now be considered the incidentals of scenes: smokes from a forge, steam from a locomotive, brick dust from a demolished wall.”  

60 It conjures up the physical object that animation photographically reproduces, and reminds us of what is lost in photographic reproduction. What could that dust tell us if we could see it, touch it, even inhale it?  

61 If “the étuis, dust covers, sheaths with which the bourgeois household of the preceding century encased its utensils were so many measures taken to capture and preserve traces,” as Benjamin writes, then nitrate and acetate celluloid sheets are the plush of animated cartoons, capturing the traces of what touches them.  

62 Indeed, acetate is commonly used to “lift” fingerprints from crime scenes. “It is astonishing that we have so much oil in the skin of our fingers,” Culhane remarks, “but even more astonishing is the ease with which it is transferred to cels.”  

63 Like dust, fingerprints become visible only when the cel is photographed, when the light hits it in just the right way. One marks the beginning of Clampett’s *Goofy Groceries* (Warner Bros., 1941) and two oily smears drift over the Dali-inspired world of Freleng’s *Dough for the Do-Do* (Warner Bros., 1942). These

---

indexical traces slipped through in spite of the many precautions taken by inkers and painters
took to avoid touching the cels with their hands, such as wearing white cotton gloves. Auril
Thompson, a former painter at several studios, describes in a telling anecdote the lengths to
which she went to shield her handiwork from the very hands that had worked it. A cutaway
diagram of a Lockheed plane had been xerographically fixed to a four-foot-long cel, and it was
her task to fill in the entire plane—the wings, the wheels, the ailerons, the cockpit, “even the
little pieces of cloth that went over the seats,” each with its own color. The paints she had at her
disposable did not properly adhere to the cel, so she had to dilute each of the fifty different colors
with soap. The one cel took her a week to finish, at which point she tried to show it to the other
women in her studio. She held it up, she remembers, balancing it between her palms, so as “not
to get fingerprints in it.”\textsuperscript{64} So heavy was the cel from the paint, however, that it slipped out of her
hands and, upon landing on the floor, cracked in half.

It takes human errors such as these for animation’s mechanical nature to be remembered.
Each and every frame then seems haunted, not by the ethereal but by the corporeal; at any point,
we sense, the world will intrude and, in the words of Siegfried Kracauer, take its “revenge upon
those who dare to desert it.”\textsuperscript{65}

\textbf{“WE’RE ALL A PART OF IT”}

To locate the world in the animated cartoon is to identify the convergence of two distinct
theories of cinema. The first of these is Bazinian. The second, meanwhile, positions itself as
directly opposed to Bazin’s putative realism. The experimental filmmaker Peter Tscherkassky

\textsuperscript{64} Auril Thompson, interview conducted in 1995 by Libby Simon, Collection 222, Box 1, Folder 17, Center for Oral
History Research, Charles E. Young Research Library, University of California, Los Angeles.

\textsuperscript{65} Siegfried Kracauer, \textit{Theory of Film: The Redemption of Physical Reality} (Princeton, NJ: Princeton University
Press, 1997), 156.
offers a passionate summary of this second strand:

[T]he iconoclasm of the avant-garde does not direct itself towards the image as such, but rather against the notion of cinematographic image being a representation of reality. The axiom of the “film as a window to the world,” as it was formulated by André Bazin, defines a position opposite to that of the avant-garde. The transparent window divests the image of its essence, and it is precisely this essence which is addressed by the avant-garde: upon closer inspection, the apparent iconoclasm is therefore revealed as a paradoxical turning towards the image itself, whose own intrinsic reality is to be maintained. What is stressed is the character of the *created object*, of the *produced* in contrast to the apparent simplicity in the relationship between the reproduction and the reproduced.66

But the epistemological questions raised by animation—its status as both graphic and photographic, producing a world and reproducing the world—trouble the hard boundaries Tscherkassky erects between avant-garde aesthetics and realism. To better understand how these two seemingly opposed theories of cinema might ever come together, I turn now to the work of the contemporary artist Andrew Norman Wilson, whose photographic series *ScanOps* (2012) consists of inkjet prints of pages from books digitized by Google subcontractors. The pages selected by Wilson are all marked by what he calls “anomalies,” such as text warped by software glitches, illustrations rendered as black blobs by high-contrast scans, or the hands of workers subcontracted by Google—images evocative of the examples I have culled from animated cartoons.

Wilson’s *Workers Leaving the Googleplex* (2011), a video he covertly shot while himself a Google employee, expands the frame to include the whole of which these hands are part: the men and women, predominantly of color, who spend their days scanning page after page in a building adjacent to the storied Google “campus” in Mountain View, CA. They are not, however,

---

granted access to Google’s on-site swimming pools, massage parlors, and medical care.\textsuperscript{67} They and their work are meant to be invisible, but Wilson’s photographs disclose “the disturbances in what is supposed to be a seamless interface”\textsuperscript{68}: although their fingers are often gloved so as not to leave any telltale prints on the book it is propping open, they nonetheless make an impression of a different kind. “Simon Newcomb – 49,” a photograph in the \textit{ScanOps} series, looks at first to be a monochromatic print, a rectangle of dark red. But in the lower left there appears a small pink ovoid spot—the tip of a finger, its loose latex covering ever so slightly wrinkled. Wilson’s photograph is at once abstract, a play of color, shape, and scale, and mimetic, insofar as it is a physical reproduction of the forty-ninth page of Google’s downloadable PDF of the December 4, 1909, proceedings of the Philosophical Society of Washington. Originally published as a slim volume bound in a lightweight auburn jacket, the proceedings were digitized on March 9, 2009.\textsuperscript{69} The resolution of the PDF is detailed enough to reveal the matte texture of the paper and even a faint “Harvard University Library” stamped in relief on the cover’s recto side, or the sixth page of the PDF (it is also legible as a backward embossment on its verso, the seventh page of the PDF). Markings in pencil are distinguishable from those committed in ink, and no one would take the “Digitized by Google” watermark in the lower-right corner to be part of the source document. Another page from the PDF is included in the \textit{ScanOps} series, but Wilson frames the

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{69} \textit{Philosophical Society of Washington Bulletin} 15 (February 1910): 133-167. Available at http://books.google.com/books?id=1QtBAAAAYAAJ.
\end{itemize}
\end{footnotesize}
two separately. Stripped of context, they become Surrealist found objects, which Wilson then recontextualizes as “part of the photographic apparatus, which in a broad sense includes not only the machinery but the social systems in which photography operates”—a system that comprises, as Wilson enumerates, “the anonymous workers, Google founders Sergey Brin and Larry Page, the pink ‘finger condoms,’ infrared cameras, the auto-correction software, the capital required to fund the project, the ink on my rag-paper prints, me—we’re all part of it.”

The unprecedented scope of the Google Books project makes such anomalies or disturbances inevitable. Wilson is not the only artist whose work draws attention to mistakes that punctuate this vast digital archive. For instance, Benjamin Shaykin’s Google Hands (2009) is a 140-page “collection of problem pages found in Google Books,” and, since 2011, Krissy Wilson has maintained a blog called The Art of Google Books, which showcases the library stamps, bookplates, inscriptions, circulation slips, and marginalia (as well as the hands) accidentally preserved in the online database. What sets ScanOps apart, however, is Andrew Norman Wilson’s insistence on calling what he does *photography*:

I’m more interested in printing the images than posting my finds online. I prefer to call what I’m collecting photographs as opposed to scans. Mass market books can be sliced open and fed into scanners, but the books I’m looking at come from library collections and need to be photographed from above. […] They’re both indexical and medium-specific. Their processes, digital manipulations, and material supports are folded within them.

In calling them indexical, he means to stress how they are the effect of a specific physical cause. Some of his examples also bear an iconic resemblance to their external referent (i.e., we can

---

70 Wilson, “Andrew Norman Wilson: ScanOps.”


72 Wilson, “Art from Outside the Googleplex.”
recognize a finger propping open a page as a finger propping open a page), but others, such as
the whirlpools of text that result from a glitch in the scanning software, look as much like their
source as feces does a hunted fox or a column of mercury does a fever. In either case, however,
the photographs qua photography testify to the existence of the world outside them. Wilson’s
understanding of photography is informed by the strains of art and film criticism that speaks of
Bazin’s “Ontology of the Photographic Image” and Roland Barthes’s *Camera Lucida* in the
same breath—for instance, Rosalind Krauss’s “Notes on the Index,” a two-part essay on
photography and abstract art, which declares, “It is the order of the natural world that imprints
itself on the photographic emulsion and subsequently on the photographic print. This quality of
transfer or trace gives to the photograph its documentary status, its undeniable veracity.”
Understood as photographs, then, the pages of Google books function as documents of the labor
and technology that made them—these processes are their salient *that-has-been.*

By “medium-specific,” meanwhile, he wishes to draw attention not to what the
photograph represents but rather to what the photograph is made of—the material specificity of
the medium itself. For a digital photograph, this is its ones and zeroes, its vectors or rasters. The
physical reality to which the photograph thereby bears witness is itself: it says, *I am here.* Thus
an out-of-focus or pixelated photograph has not failed to show us what we want to see but, in
fact, tells us about the very *stuff* of the photographic apparatus, from the camera lens to the
editing software. In this respect, Wilson aligns his project with the sort of modernist conception
of photography articulated by Tscherkassky and other structural and experimental filmmakers,
such as Peter Gidal, as well as Annette Michelson in her critiques of Bazin’s film theory. As
Daniel Morgan has observed, “Where Bazin and others focused on the *content* of the medium, on

---

what the film showed—often phrased in terms of ‘reality’ or ‘world’—by [the 1970s] the debate had shifted to concerns over the matter of the medium, namely the physical fact of the celluloid itself. Ultimately, the two sides of the debate—Bazin’s and Barthes’s realism(s) on the one hand, Michelson’s modernism on the other—intersect in Wilson’s work. What matters to him is the photograph’s status as evidence. The photograph is a fragment of the world.

**Tracing Traces**

Wilson’s project helps clarify what is at stake in seeking out mistakes in animated cartoons. To see animation as photography is, as I have argued, to see the labor that went into the film’s making. Each and every animated cartoon is a photographic archive, and each and every one of its constitutive frames double as a visual catalogue of imperfections, anomalies, and disturbances, all of which conform to Marx’s “knife that fails to cut” and the “piece of thread which keeps on snapping.” These mistakes “forcibly [remind] us of Mr. A, the cutler, or Mr. B, the spinner,” and thereby “bring to our attention their character of being the products of past labor”—and, in the cases of both animated cartoons and Google Books, that past labor includes the labor of photography. And to see the labor of photography is to puncture the phantasmagoric spell of animated cartoons.


75 It might thus be productively compared to what Hito Steyerl has called a “poor image,” the quality of which speaks volumes: its degradation and blurriness “testify to the violent dislocation, transferrals, and displacement of images—their acceleration and circulation within the vicious cycles of audiovisual capitalism.” Steyerl, “In Defense of the Poor Image,” *E-Flux Journal* 10 (November 2009).

Of course, many animated cartoons seemed already to gesture to the world that made them. Animation has long been regarded as uniquely self-reflexive. For instance, Lev Manovich has cast “animation” against “cinema” as follows:

Animation foregrounds its artificial character, openly admitting that its images are mere representations. […] In contrast, cinema works hard to erase any traces of its own production process, including any indication that the images which we see could have been constructed rather than recorded.\(^\text{77}\)

Decades before Barry Spinello’s *Soundtrack* (1969) attempted to let the viewer “literally see what he hears,” the optical soundtrack was making cameo appearances in *Fantasia* (Disney, 1940), *Three Caballeros* (Disney, 1944), and Dun Roman’s *Herring Murder Mystery* (Columbia, 1943);\(^\text{78}\) Dave Fleischer’s *Goonland* (Paramount, 1938) and Jones’s *My Favorite Duck* (Warner Bros., 1942) showed us the filmstrip’s hitherto repressed sprocket holes, just as George Landow’s *Film in Which There Appear Edge Lettering, Sprocket Holes, Dirt Particles, Etc.* (1965) would a generation later. Or consider Chuck Jones’s *Duck Amuck* (Warner Bros., 1953), a cartoon lauded for its skewering of cinematic conventions. Throughout the film, Daffy Duck is tormented by the pencil and paintbrush of an animator who, at the film’s conclusion, is revealed to be none other than Bugs Bunny. (“Ain’t I a stinker?” he gloats to the audience, his right hand still clapping the pencil.) Robert Stam, for one, has claimed that *Duck Amuck* “anticipates *Persona* by incorporating projection mishaps into the film itself.”\(^\text{79}\)

---

\(^\text{77}\) Manovich, *The Language of New Media*, 298.


But, as Dana Polan has argued, *Duck Amuck* in fact amounts to a closed loop, a self-generated phantasmagoria in which cartoon characters create themselves. The world of *Duck Amuck* makes no allowances for *our* world. Its narrative elides the actual human labor that went into its making. By foregrounding its artifice, the cartoon paradoxically “erases any traces of its own production process.” The obvious artifice may be what frees it to make a joke out of “the awkward material contingency of film,” but the success of such a joke depends on the film *not* bursting into flames. As the structural filmmaker Peter Gidal insists, “Optical effects *are* photographic inscriptions.” Thus a shadow, a sprocket hole, or a splice-mark “is an image, a reproduction, a photographic image, as is every cinematic device given through projection of film through a projector. This is not an ontological inference but rather a description, an effect, a determinate effect of a photochemical process.” An animator’s hands can only intervene in *Goonland* to piece the broken film back together if the actual film has not, in fact, broken. (And, tellingly, we can see reflections of his hands in the cels on which the images of the broken filmstrip have been painted.)

To open the loop, to restore these traces, one must watch the cartoon in the way Wilson studies Google Books—not for its putative content but for its form, the photographic medium. If understood in this way, one can learn to recognize the constructedness of *Duck Amuck* and other films in which scenes and characters appear to be painted before our eyes, such as Jones’s *Rabbit Rampage* (Warner Bros., 1955) and Disney’s *Aquarela do Brasil* (1942) and *All the Cats Join In* (1946). These films deploy what is called a “wipe-off” technique: the sequence is shot in reverse

---


81 Stam, *Reflexivity in Film and Literature*, 97.

as the completed image is progressively wiped away, exposure by exposure. What this means is that we are witnessing not the painting process, as in Henri Clouzot’s *Mystery of Picasso* (1956), but rather the *erasing* process. In many instances, the paint is not fully wiped off; it leaves a slight, ghostly impression on the cel. A frame from *Duck Amuck* is thus like a photograph of Robert Rauschenberg’s *Erased De Kooning Drawing* (1953). A white picket fence is there but not there, the faintest of smudges. More noticeable is the difference between the cel painting that is still wet, to make the wipe-off procedure cleaner, and the cel painting that is dried. When the putative film frame collapses on Daffy’s head, Bugs helpfully paints him a stick to help prop it back up. As it is being painted (i.e., erased), the stick is yellowish-brown, closer to tan. Once it has been fully painted, it takes on a hue closer to raw umber (fig. 2.10).

In *Rabbit Rampage*, it is Bugs Bunny who is tormented and Elmer Fudd who is doing the tormenting. Fudd paints hat after hat after hat on Bugs’s head, each one more elaborate than the last. Because both the ink and the paint had to be wiped-off, they were applied to the same side of the cel. As a result, the paint sometimes covers the inked outlines and detailing. In one frame, the paint on Bugs’s hat is still wet, and its ribbons, flowers, and other embellishments lack clear, strong outlines. In the next frame, the cel has been inked and painted in the usual fashion; the
colors are darker and their boundaries more decisively delineated. *Rabbit Rampage* showcases many of the other mistakes endemic to the cel animation technique: when Fudd paints Bugs in triplicate, each copy is on a separate cel layer and, as a consequence, is of a slightly different shade of white and gray; the yellow tail Fudd gives Bugs is accidentally painted its usual gray for two frames; for a tenth of a second Bugs loses and then regains an arm.

I am here tracing traces, traces that intersect, overlap, disappear. They do not, however, loop back on themselves. The trail we follow leads not to a singular artist, to Bugs Bunny or to Chuck Jones, but to the whole system of markings, of traces—fingerprints pointing every which way. One is reminded of Benjamin’s account of “the world” offered to children by the illustrations on their books: “The objects do not come to meet the picturing child from the pages of the book; instead, the gazing child enters into those pages, becomes suffused, like a cloud, with the riotous colors of the world of pictures.”83 These cartoons—their brushstrokes, their inked lines, their erasure marks, their transparencies, their opacities—are not closed compositions. They show and they hide. They are difficult, demanding, and dense—centrifugal and centripetal.

**Entering the Photograph**

In *What Cinema Is!*, a wistful monograph on the current state of cinematographic realism, Dudley Andrew describes an encounter with the ghost of Bazin. The ghost takes the shape of markings in Bazin’s personal copy of Jean-Paul Sartre’s *L’Imaginaire*. “Examining it page by page (except for those pages—very important—that he did not read: I know because they are

---

uncut),” Andrew writes, “I found his penciled underlinings, and some marginalia.” Andrew observes that Bazin bracketed an entire passage that he would soon repurpose for “The Ontology of the Photographic Image.” Then, in a description that alludes to the opening of that very essay, Andrew writes of discovering a “mummy” nestled between the pages of Bazin’s copy of *L’Imaginaire*: snatched from the flow of time, stowed away neatly at page 38, is a sheet of notes on which Bazin had typed a list of terms from Sartre’s work.  

Would this encounter have seemed as haunted had Andrew been examining the book page by page on microfilm? That he is handling a physical object—touching what Bazin has touched, retracing the lines traced by Bazin’s pencil—seems especially poignant, linked as it is to the “psychology of relics and souvenirs” that owe their power to the “transference of reality.” Moreover, marginalia has the loose, uninhibited quality of an artist’s sketch, which Christian Keathley in turn likens to the immediate power of the photograph. The sketch, Keathley claims, “gives the impression that it has been composed automatically, instantaneously, out of a desire to register the image as near as possible to the moment of its existence.” This is in contrast to classical painting, which conceals its own making. Keathley then compares two works by Leonardo in order to articulate their distinct powers: “[U]pon seeing the Mona Lisa, one may appreciate the extraordinarily composed image, but upon seeing Leonardo’s sketchbooks in a museum case, one cannot help but also marvel, “He touched this!” But if the sketch has the power of a photograph, what about a photograph of a sketch? Could a photographic reproduction of Bazin’s personal copy of *L’Imaginaire* ever possibly give way to

---

87 Keathley, *Cinephilia and History*, 74-75.
something akin to the awe felt by Roland Barthes upon looking at a photograph of Jérôme Bonaparte from 1852: “I realized then, with an amazement I have not been able to lessen since: “I am looking at eyes that looked at the Emperor”\textsuperscript{88}? Could a photograph of \textit{L’Imaginaire} ever move Andrew to say, “I am looking at pages that were looked at by Bazin”?\textsuperscript{88}

Perhaps, however, a photographic reproduction would have led Andrew to think that Bazin’s jottings were in pen and ink, not pencil, or caused him to worry that he could not distinguish between a line in the margins and a hair in the gate of the contact printer. In “tracing Bazin’s traces,” Andrew undoubtedly experiences the aura of this particular copy of \textit{L’Imaginaire}, at least as Walter Benjamin defines the term in “On Some Motifs in Baudelaire”: he invests the inanimate object “with the ability to look back” at him, to examine him just as he examines it.\textsuperscript{89} For Benjamin, as for anyone who seeks but cannot find in a photographic image the fullness of a returned gaze, the technological reproduction seems impoverished. It may compel us to look, to stare, to search, but even that which is magnified or slowed by photography remains forever at an unattainable remove.

Adorno, upon reading a draft of Benjamin’s essay on Baudelaire, sent his friend a letter inquiring about the phenomenon of the aura. “[I]s this concept not an indication of that moment upon which I grounded the construction of phantasmagoria in my Wagner study, namely, the moment of human \textit{labor}?” he asked. “Is not the aura invariably a trace of a forgotten human moment in the thing, and is it not directly connected, precisely by virtue of this forgetting, with what you call experience?”\textsuperscript{90} Benjamin disagreed. The aura can arise even from organic objects


untouched by human hands. Yet Adorno’s question remains vital. Certainly the reemergence of a forgotten human moment is what pricks us in Andrew Norman Wilson’s photographs. Likewise, it is what reminds us that the animated cartoon offers not a reality *sui generis* but in fact a view of our own world.

The photograph itself is an object with an aura. Whether projected on a screen, displayed on a computer monitor, reproduced as halftone print, or glued to the pages of a scrapbook, a given photograph is as material as that which it represents. One might, therefore, expect of a photograph the same response one would expect from a man or woman—or, as Benjamin argues, any object, organic or inorganic—namely, that it will return one’s gaze. It is this materiality on which Wilson’s *ScanOps* series is predicated. The hundreds of thousands of scanned images that comprise Google Books cannot be treated as pure text, as pure information; in printing and framing selected scans, Wilson foregrounds the material procedures and networks that constitute photography. This is not simply a matter of *representing* of human labo or of the photograph’s iconic resemblance to the world. The photographs need not be “legible” to seize us—indeed, they are often fuzzy, distorted, discolored, their putative content obscured by a software glitch or a Newton’s ring. These obstructions are part of them. In fact, such interferences make us sensitive to the medium of photography itself: we only remember we are wearing glasses when they are smudged.

One thinks of Virginia Woolf’s response to a screening of Robert Wiene’s *Cabinet of Dr. Caligari* (1920). For Bazin, this was exactly the kind of film that put its “faith in the image” instead of in reality. What Woolf sees, however, is something overwhelmingly, frighteningly real:

[A]t a performance of *Dr. Caligari* the other day, a shadow shaped like a tadpole suddenly appeared at one corner of the screen. It swelled to an immense size,
quivered, bulged, and sank back again into nonentity. For a moment it seemed to
embody some monstrous, diseased imagination of the lunatic’s brain. For a
moment it seemed as if thought could be conveyed by shape more effectively than
by words. The monstrous, quivering tadpole seemed to be fear itself, and not the
statement, “I am afraid.” In fact, the shadow was accidental, and the effect
unintentional.  

Woolf is (most likely) describing an obstruction in the projector’s beam, an obstruction that was
particular to the “performance” of Caligari she happened to attend. The accident she describes is
not a marginal detail captured by the camera. But her attention to this kind of disturbance reflects
her sensitivity to the medium of cinema. One could imagine her being just as taken with the
slight shiver in the branches that frame the face of the film’s narrator in the opening scene, or
with a downpour of scratches on the film print. Ultimately, in the final projected image, the
difference between what is photographed and the cinematic apparatus collapses. Watching Walt
Disney’s All Wet (1927) on DVD has a similar effect (fig. 2.11). While Oswald the Lucky Rabbit
whispers in the ear of a canine lifeguard, a jagged, black form, larger than one of Oswald’s
hands, appears in the corner of the screen, where it rises, falls, and then retreats. How and when
it did this form make its way into (or onto) the film? Its power derives from its movement, which
gives it life, a life that threatens to grab Oswald and his companion.

Andrew’s study of Bazin’s marginalia and Woolf’s fascination with this shadow are both
concerned with what lies at the edge of things. Investing meaning in the peripheral, they are
haunted by what others might think of as noise. Woolf, in particular, pushes “reality” to its limit,
whereby its transient material literally overshadows its life. We might recast her suggestive
commentary as the manifesto of a proto-structural filmmaker. According to Juan Suárez,

2006), 232.
92 For more on the “medium-sensitive film viewer,” see Tsivian, Early Cinema in Russia and Its Cultural Reception;
see also Robert Spadoni, Uncanny Bodies: The Coming of Sound Film and the Origins of the Horror Film Genre
structural film “acted as an un-indexing medium. It questioned and interrupted the transparency of photographic representation at every turn or, differently put, it showed that the photographic image was full of noise.” The textures of certain structural film, for instance, “drew attention to the effect of time exposures and film stocks while simultaneously suggesting that photographic representation is, after all, a matter of dots dancing on an empty field.”93 Woolf’s monstrous, quivering tadpole presages those dancing dots. This is the stuff of cinema, its true “material density and multiplicity.”94

![Figure 2.11. An obstruction in the film gate looms in the periphery of Disney’s *All Wet* (1927).](image)

Cinema is by its very nature an expanding universe, whether of grain or of pixels. Even the cosmos of an animated cartoon, seemingly so ordered, so controlled, so finite, is abuzz. In animated cartoons, silver halide particles twirl in tandem with all other sorts of visual noise, from paint splatters to dirt smudges to greasy fingerprints. And dance they do, for no two film frames are alike: “The grain is different in each picture—even if it shows the same object, it is


94 Miriam Hansen, introduction to Kracauer, *Theory of Film*, x.
not the same picture,” Werner Nekes has argued. “This becomes obvious if you just take a tiny corner of a frame and blow it up to huge proportions, you’ll see the movement of the grain, which is the carrier, the material the information is transported on.”95 Digital “restorations” both enable one to see more of the image and yet deepen the sense that the closer one peers, the harder it is to discern just what separates the photographic from the graphic: Is that a rippling pond, or the warping of a film print, or the swim of pixels?

To look at animation as photography is to find the world that has been cropped out of the frame. This is the Bazinian axiom of the “film as a window to the world.”96 But it is also to find the world within the image, to study the windowpane as well as the view beyond it. A cartoon documents and dramatizes India ink, watercolor paints, paper, glass, and stacks of transparent cellulose nitrate or acetate sheets; particles of dust traverse half the screen and fleeting, spectral reflections are cast by the animation stand’s overhead lights; Newton’s rings knit together. And yet animation betrays the graphic of the photographic. A line might be a gesture of ink, a particle of dust on the cel, a hair in the gate of the camera or the contact printer or the projector; the camera lens becomes an element to be photographed, inseparable from the other transparent plates and sheets before it; the image assimilates the various physical and chemical agents that can affect a filmstrip. The disturbing presence of scratches, stains, and grain—or are they pen strokes, paint splotches, dust specks?—do not occlude the object but instead reveal the nexus of social, technological, and economic practices that is the photographic apparatus. To penetrate the animated cartoon, one must learn to navigate the corridors of images made labyrinthine by their

low resolution and to look past the dense fog of film emulsion. Through this obscurity the world comes into view.
CHAPTER 3.
PARS PRO TOTO:
CHARACTER ANIMATION AND THE WORK OF THE ANONYMOUS ARTIST

Everyone does his or her task on the conveyor belt, performing a partial function without grasping the totality....
—Siegfried Kracauer

The single frame is the basic unit of film just as bricks are the basic unit of brick houses.
—Robert Breer

DELIBERATE MISTAKES

In late March 1937, in order to meet the booming demand for Popeye cartoons, the management at Fleischer Studios called for the production process to be sped up. In-betweeners, the animators tasked with drawing the stages of movement that come in between key poses, were expected to double their daily output, from twenty sketches per day to forty. But tensions between management and labor at the studio were running high, and the in-betweeners did not comply. Instead, they countered with a “slow-down” strike, which meant, effectively, continuing to produce drawings at the regular rate. In the month that followed, fifteen animators were fired for participating in the slow-down, and, on May 6, the Commercial Artists and Designers Union authorized a full walkout of the studio.

The story of what happened next has already been told, as have the stories of other labor conflicts in the American animation industry—most notably, the 1941 strike at Walt Disney

But I want to focus on what didn’t happen. By this I do not mean a counterfactual history, at least not in the traditional sense of the term. Rather, I wish to imagine what is left unsaid in these narratives, which tell us only what went on behind the scenes. How did in-betweeners contribute to the visual style of cel animation? How, if at all, would their absence have been felt? What would be the aesthetic implications of the slowing down or stoppage of work?

Let’s pretend, for instance, that management had simply ignored the in-betweeners’ act of resistance and gone ahead with producing Popeye cartoons with only every other drawing completed. What would such a film look like? The difference, in truth, would be subtle. Popeye and Olive Oyl would still move—they would still be animated and hence animate. But they would move less fluidly; with the transitions from one key pose to the next abbreviated, the key poses would have to shoulder the burden of conveying the dynamism of each character. If before little gestures and secondary actions—whether a detail of personality, such as Popeye pushing up a shirtsleeve as he prepares to throw a punch, or a detail of physicality, such as the fabric of his sleeve wrinkling at the elbow—helped give weight to these ink-and-paint figures, a cartoon with fewer in-betweens would instead have to make the most of its individual static compositions. We wouldn’t see Popeye wind up his arm, lift his leg for leverage, and then shoot his fist forward to make contact with his opponent’s face, every step of the action working in tandem to communicate Popeye’s presence and power. Instead, it would be the very lacuna in the action—

---

such that we witness only Popeye before and after the punch—that would serve to underscore the forcefulness and speed of the elided swing.

What I am envisioning is something like “limited” animation, a technique that would come to dominate American animation in the 1950s, thanks largely to the influence of the upstart studio United Productions of America (UPA). Unlike “full” animation, in which there are twenty-four unique drawings per second, or even animation done “on twos” or “on threes” (which use, respectively, twelve or eight unique drawings per second), limited animation foregoes most in-betweens by relying heavily on “holds,” in which characters do not move. If a character turns his head, we are given only profile and frontal views of his face—no intermediate position is offered. The movement is staccato, and the character is sapped of mass and volume. But the abruptness of the animation and the flatness of the characters have their own aesthetic appeal, insofar as they flaunt “the graphic, non-perspectival possibilities of the medium” of animation.5 Noting these possibilities, a contemporary critic praised the UPA style for its “emphasis is on line rather than modeling, line used for stringently expressive drawing.” UPA cartoons are but “the distillate of an image,” much like the work of Picasso, Matisse, Saul Steinberg, and Modigliani.6 Thus limited animation reduces labor costs, but not at the expense of creative expression.

An early example of limited animation, which predates the foundation of UPA, is Dover Boys At Pimento University, or The Rivals Of Roquefort Hall, a 1942 Warner Bros. short directed by Chuck Jones. Throughout Dover Boys, characters freeze dramatically in place, holding their positions for several seconds at a time. When they finally continue on their way, they are not animated in a succession of poses. Instead, several discrete movements are welded

into a single image, creating bizarre “smears”—heads that arc like rainbows, noses that stretch across the screen (fig. 3.1). The effect produced, as an animator writing for a contemporary art journal remarked, is “an expressive pattern integral to the picture.”7 Indeed, the result is comic, strange, and often beautiful—and wholly unlike the animation of contemporary films by even Jones himself. Animators delighted in testing limited animation’s temporal and spatial rhythms. As Ward Kimball, a Disney animator who exploited the technique in such film as *Toot, Whistle, Plunk and Boom* (1953), explains, “My contention was there were certain types of comedy staging that were best done with limited animation. A lack of movement would put over the gag.”8

![Image of animated characters with smears](image)

Figure 3.1. Smears in *Dover Boys* (Chuck Jones, 1942).

We might, then, briefly entertain the notion that labor unrest at Fleischer Studios could have been averted had management simply embraced the in-betweeners’ slow-down, regarding it not as a threat to their commercial productivity but rather as a fresh opportunity to expand the

---


expressive possibilities of limited animation. Well, we can dream, at least. What is more likely (or, of course, not likely at all, given that we are still in the realm of the counterfactual) is that the animation would have looked awkward, stilted, not quite right—but, then again, *not quite wrong*, either. For this scenario, we have at our disposal extant Popeye cartoons, namely, the colorized frame-by-frame remakes produced by Turner Broadcasting in the mid-1980s. Turner delegated the task of converting of 120 Popeye shorts to color for television broadcast to Entercolor Technologies, whose head, Fred Ladd, had pioneered the colorization of black-and-white cartoons in the late 1960s; among his earliest projects was the entire Betty Boop catalogue. The actual colorization of the shorts was undertaken at a studio in Korea, where technicians went frame by frame through 35mm prints, extracting the foreground elements of the still image (i.e., those parts that had originally been painted on cels a half-century earlier) from the background and then enlarging each element separately. After color had been applied to the separated elements, the final image was reassembled under a camera. The head of operations in Korea had come to colorization from the publishing industry, and he focused most of his attention on the precise registration and calibration of colors. Ladd would later characterize the method as the “fusion of two disciplines that ordinarily do not meet each other in the light of day—animation and printing.” But shortcuts were taken. Fleischer cartoons were usually animated on twos, so the Korean technicians typically colorized every other frame, which could then be photographed twice to preserve the original frame rate. This meant, however, that those instances in which the animation was done on ones—instances in which animators wished to achieve especially rapid

---

and/or fluid motion of characters or props—were, when colorized on twos, drained of their original pacing, specificity, humor, and even causal logic.  

A frame-by-frame comparison between a dance performed by Olive Oyl in the black-and-white Blow Me Down!, first released by Paramount in 1933, and the same dance as it appears in its remake from 1985 illustrates just what is lost in the colorization process. In the original cartoon, Olive holds a pose—her arms and legs straight and her hands and feet lifted upwards—for seven frames (just under a third of a second) while the background is incrementally moved behind her. The contrast between her taut limbs and the way in which she appears to float effortlessly down the dance floor is comical. In the next frame, her knees bend toward each other and her arms lift at the elbows. Out of her right knee she sprouts a third leg. This is what is known as a “multiple,” and, like the smears in Dover Boys I described above, is another means by which animators simulate motion blur. The actions that follow are animated on ones: (1) her elbows and knees bend at right angles (her third leg still protruding downward); (2) her entire body lifts upwards, two of her three heels nearly touching her hips; (3) she does a split in midair; (4) two of her three legs return to the ground while her left leg remains bent; (5) her right leg and its multiple lifts up while her left leg hits the ground; (6) she grows four legs, two bent upwards, near her hips, and two as if mid-stride on the floor; (7) three of her four legs are pulled straight, her fourth bends at the knee; and so on (fig. 3.2). This series of dramatic poses continues for another full second; some are recycled, but each frame is distinct from the one before it. After over thirty such contortions, Olive resumes the pose she held at the start of the sequence—before once again launching into her paroxysmal dance. The dance achieves a perfect rhythm, milking the tension between the calm of her stillness and the unhinged antics of her angular legs. The

---

10 For a list of some of the most egregious mistakes, see Fred Grandinetti, Popeye: An Illustrated Cultural History (Jefferson, NC: McFarland, 2004), 130-134.
remake, by contrast, lacks any such control of time. While the blue of Olive’s dress, the tan of her skin, and the brown of her shoes may be precisely calibrated to the contours laid down fifty years before, her movements are helter-skelter. She holds her pose for only four frames, and then moves her legs wildly for a mere three frames, before once again assuming her held pose. The eighth of a second in which her limbs are akimbo barely register as “dance”; instead, it reads as nothing more and nothing less than a spasmodic twitch.

![Figure 3.2. Frames from Olive Oyl’s dance in Blow Me Down! (Dave Fleischer, 1933).](image)

The difference between the two possibilities I have sketched above, in which the number of unique drawings between key poses is significantly reduced, seems to reside in intention. The stylized, limited animation of a UPA short or Dover Boys is artistically successful because of a
top-down, coordinated effort both to exploit the comic possibilities of stillness and to ramp up the speed of the intervening movements. Labor might be saved along the way, but it is in service of a grander creative vision, one that marries form and function. The colorized Popeye shorts are unsuccessful, meanwhile, because the work performed is ad hoc, with no sense of the film as a whole: the technicians’ only task was to colorize as efficiently as possible, and in their frame-by-frame reviewing of the cartoon at hand they neglected to see the forest for the trees. The aesthetic consequences of this method are unintended; they are imperfections, mistakes, disturbances, and anomalies of the same category as those I detailed in the previous chapter.

What I wish to draw out of this quasi-counterfactual exercise is a larger claim about the importance of noncreative labor, such as in-betweening, to the visual aesthetics of cel animation. To be sure, in the hierarchy of most animation studios, in-betweener were of higher rank than the inkers and painters—it was their animation sketches that inkers traced and painters opaqued. But their primary job was to adhere to the designs dictated by the directors and head animators. They were selected not for their artistry per se—that is, if we understand artistry as personal expression—but for their ability to copy the style of another. And the work, like that of the camera technicians and the inkers and painters, was repetitive. “That, to me, was like an assembly line,” the former in-betweener Walt Peregoy recalls.11 “Where is the creativity in obsessively crouching over light boards, tracing and flipping, flipping and tracing, all day, every week?” asks the animation historian John Canemaker, reporting on the production of Richard Williams’ Raggedy Ann & Andy: A Musical Adventure (1977). Canemaker observes that the in-betweener Sheldon Cohen “occasionally resorts to caricature to relieve the ennui,” which provides him with a necessary release from having to “mindlessly tracing somebody else’s

---

11 Walt Peregoy, interview by Julie Svendsen on December 15, 2007 in Walt’s People: Talking Disney with the Artists who Knew Him, vol. 9, ed. Didier Ghez (XLibris, 2010), 270.
spontaneous drawings until all the life is gone from them and nothing remains but an impersonal, inert sketch."12 Yet, as taxing and tedious as this work might be, it nonetheless has a significant impact on the final film—hence the effectiveness of the slow-down strike initiated by in-betweeners at Fleischer Studios, hence the salient stylistic differences between works of full animation of the 1930s and 1940s and limited animation of the 1950s.

On the one hand, the division between creative and noncreative labor in animation production is obvious. There is some circularity to the logic undergirding this division, of course (to wit: above-the-line workers are paid more and are credited for their work, which is how we know they are above-the-line workers), but that does not mean there aren’t qualitative differences between the skills and talents of a head animator and an in-betweener or even between an in-betweener and an inker. On the other hand, it is only through the efforts of tens, if not hundreds, of noncreative workers that the creative vision of the singular director can be realized. Moreover, it is their work that makes it on screen: the anonymous camera technician took that photograph of that stack of cels, each of which was painted by an anonymous painter, working from a sketch by an anonymous assistant animator or in-betweener.

“Somebody built the pyramids,” Mike LeFevre, a steelworker, tells the journalist Studs Terkel in a famous interview. He continues:

Pyramids, Empire State Building—these things just don’t happen. There’s hard work behind it. I would like to see a building, say, the Empire State, I would like to see on one side of it a foot-wide strip from top to bottom with the name of every bricklayer, the name of every electrician, with all the names. So when a guy walked by, he could take his son and say, “See, that’s me over there on the forty-fifth floor. I put the steel beam in.” Picasso can point to a painting. What can I point to? A writer can point to a book. Everybody should have something to point to.

---

What can an inker point to? What can an in-betweener point to? Did they ever have the desire to stop the film and say, “That’s me”? The frame-by-frame method of looking at animated cartoons gives the viewer, at least, something to point to. But what is the aesthetic status of the single frame? “Sometimes, out of pure meanness, when I make something, I put a little dent in it,” LeFevre confesses to Terkel. 

I deliberately fuck it up to see if it’ll get by, just so I can say I did it. […] A mistake, mine. Let’s say the whole building is nothing but red bricks. I’d like to have just the black one or the white one or the purple one.\(^\text{13}\)

I have not, in all my viewing, found anything that I can recognize as a deliberate mistake on the part of, say, the inkers or painters.\(^\text{14}\) Take the work of the animator Al Eugster, who started as a painter for Pat Sullivan Studios in the 1920s. “That was a mean job,” he recalled. “But it was part of cartoons, so I accepted it.” To break up the monotony, he would sometimes “furtively draw tiny cartoons of his own devising inside Felix [the Cat]’s lines before blackening them in.”\(^\text{15}\) But blacken them in he ultimately did. No vestigial Eugster original are preserved on film,

---


\(^{14}\) A notable exception is the work of background artists, who were often able to get away with ribald jokes—for instance, the paintings of naked women that hang on the walls of the houses in such Warner Bros. cartoons as The Wabbit Who Came to Supper (Frelen, 1942), Daffy the Commando (Friz Frelen, 1943), Bugs Bunny and the Three Bears (Jones, 1944), and Slick Hare (Frelen, 1947). The most notorious example of this kind of “deliberate mistake” appears in Disney’s The Rescuers (1977), which features a photograph clipped from a pornographic magazine in the background of one scene. The detail didn’t receive widespread attention until the film’s release on VHS in 1999. “It was just a little joke because it was going at 1/24 of a second,” the animator Tom Sito told Didier Ghez. “What do you think? Do you think that forty years in the future people would have machines and they’re going to look at this single frame? I don’t think anybody thought that was possible. Why would anyone bother to slow down an animated film and look at every frame?” Sito, interview by Ghez on April 11 and 27, 2007, in Walt’s People: Talking Disney with the Artists who Knew Him, vol. 9, ed. Ghez (XLibris, 2010), 483. (Emphasis added.)

although the twists of the paths broken by his brush might be visible on the reverse side of the original sheets of paper, were they still to survive. Yet the potential exists.

Part of the issue is that mistakes are, by definition, unintentional—inevitable, perhaps, but accidental nonetheless. But a “deliberate mistake” is more than an oxymoron. It poses an epistemological quandary: when is a mistake not a mistake? Is everything in the image potentially meaningful? Perhaps among the imperfections I catalogued in the second chapter are traces we were supposed to find. Moreover, the very possibility that a mistake might, in fact, have been made on purpose strikes at the supposedly rigid boundary between creative and noncreative labor. Once again, the epistemological uncertainty engendered by our spatial and temporal remove from the film’s production dovetails with our experience of its aesthetic effects. In this case, however, it is not the uncertainty itself that becomes a site of aesthetic pleasure, as it was in the previous chapter; rather, it stands as evidence of the difficulty, if not the impossibility, of determining intention after the fact.

We might, then, link this conundrum to the Marxist dream that there will one day be no division between creative and noncreative labor. “In a communist society,” claim Marx and Engels in the German Ideology, “there are no painters but at most people who engage in painting among other activities.” Needless to say, American animated cartoons were not produced in a communist society—but we might still think of animation as masonry, bricklayers as animators. That is, the question of artistic intention—the “creativity” of the laborer—as determining the aesthetic merits of the final artwork can be put aside. Conversely, the fact that a steelworker like

---

16 For most of the 1920s, Sullivan Studios reversed the cel animation technique: Felix was inked on paper and the backgrounds were painted on cels. This had been the process as it was originally patented and as it was outlined in E. G. Lutz’s influential how-to manual published in 1920.

LeFevre hungers for the recognition of his singular contribution invites us to do the same with the work of the below-the-line laborers at animation studios. Work is work, no qualification necessary. “We declare that architects, sculptors, and painters are workers of the same kind as engineers, metal workers, textile workers, wood workers,” the Russian avant-garde artist and critic Osip Brik proclaimed in 1921. “There is no basis for the designation of their labor as creative in contrast with other noncreative sorts.”

It matters not how any given inker or painter might respond to Brik’s agenda. Even if she didn’t think of her work as creative, we still can—and vice-versa. For every Sadie Bodin, an inker at Van Beuren Studios who was the first person in the industry to be fired for unionization activities, there is a Charlotte Darling Adams, a “friendly” witness to the House Committee on Un-American Activities. Adams testified that, in all her time at Warner Bros., she “was never at any time a creative artist.” We cannot know why some painters joined the 1941 animators’ strike at Disney (read one sign, “Girls who fink, don’t think!”) and others snuck into the studio through a storm drain (leading those walking the picket line to call them “sewer rats”). What we do know, however, is that not one of these women worked under the conditions envisioned by Brik: “We want each worker to know why he renders an object in a particular form and a particular color,” he writes. “We want the worker to cease being an executor of some plan unknown to him.” The fact remains that these women were separated from the creative process, even as what they produced is intrinsic to the final product. It is their work that fetches high prices as special auctions. It is the traces of their hands that we see on screen.


Yet still we speak of Walt Disney, of Dave Fleischer, of Chuck Jones, of Ward Kimball, of Richard Williams, of Fred Ladd—partly because these names can function as synecdoches for the entire production apparatus, human and machine alike, behind the cartoons that bear their authorial stamp, but partly because it is just easier to analyze an art work if we think it coheres, if we take it to be the full expression of a creative imagination powerful enough to override the mechanization of the production process. But animated cartoons are inherently fragmented. This fragmentation is built into the cel animation technique in both its production and its form; it is manifested in the bodies of the workers of the animators studio, their hands separated from their minds, and in the bodies of the cartoon characters, their limbs painted on one cel, their torsos on another: thus a bored camera technician might get lost in thought and Bugs Bunny might lose his head for a single frame. The animated cartoon comprises thousands of individual frames, each corresponding to an individual photograph of an ephemeral composition, each consisting of multiple cels, each painted by a separate member of the production process. Can we analyze not just the single frame, as I have done in the first two chapters, but the single cel? And what would that mean for an aesthetic account of the cartoon as a whole, indeed, for animation proper?

It is with these questions in mind that this chapter will trace what Thomas Elsaesser has opted to call a “possibilist history,” whereby one thinks “into history all those histories that might have been, or might still be.” Consider the memories of Jeanne Lee Keil, a former Disney inker: “I hated Mickey Mouse because I couldn’t do the ears in one stroke with my pen.” But what if, on just one frame out of an entire film, she’d put down only a single stroke


and then moved on? One frame. One twenty-fourth of a second. No one would be able to tell.

Mickey Mouse would still move. But in that single frame—that single cel—one discovers, as Tom Gunning has said of early cinema more broadly, “the shards of a future discarded or disavowed,” a future rich with untapped potential. In that one cel, would Mickey Mouse still be Mickey Mouse?

This chapter approaches this question in three ways. First, it examines how the two thinkers pivotal to this dissertation, Benjamin and Eisenstein, understood the relationship between the art and labor of collective production, that is, the work of the anonymous artist. It then focuses on the genealogy of women’s work to which painters belong, offering a means by which we might offer a critical account of their art. Particularly potent are those cels that, while not mistakes, nonetheless stand out like black bricks in a wall of red. These are the cels in which motion blur is simulated, in which characters are distorted beyond all recognition, in which they are but a mere streak of paint, in which they are defamiliarized by an extreme close-up, in which they are electrocuted, in which they explode—in which representation falls apart. There lurks in these moments of glorious abstraction the threat that every frame could have looked this way, had the painters only organized: instead of slowing down their work, as the in-betweeners at Fleischer Studios did, they might have collectively decided that each of them should express her individuality. But what would such a cartoon look like? And what would it mean for a creature at once as plasmatic and as resilient as Mickey Mouse?

---

THE HANDS OF THE COLLECTIVE

On April 2, 1944, Eisenstein wrote a note to himself in English: “Emphasize the importance of the fact that Mickey is a self-portraiture of Disney.”\(^{25}\) Like so many of Eisenstein’s fragmentary comments on Disney, which were never published in his lifetime, this remark is cryptic and incomplete, hinting at many possible meanings. (What he doesn’t mean is perhaps clearest: he is not suggesting that there is a physical resemblance between the two American icons.) It resonates with several of Eisenstein’s preoccupations, particularly a claim he made three years earlier: “What Disney does is connected with one of the deepest traits of man’s early psyche,” namely, his propensity for animism.\(^{26}\) In the animistic imagination, every object has a double existence—as itself and as something else. Neither trumps the other, nor do the two alternate. Rather, they are at once unified and yet discrete. Animism thus exhibits “the principle of internal contradiction” that Eisenstein saw wherever he looked—in dialectical montage, in the drawings of Honoré Daumier, in puns—a principle in which, as Yuri Tsivian explains, “the smallest indivisible unit always consists of two things, not one.”\(^{27}\) Animated drawings, by bringing to life “that which is known to be lifeless,” are animism’s “most direct manifestation.”\(^{28}\) But Mickey Mouse is animistic not only because he exists both as a drawing as such and as living creature, but also because he is both mouse and man. In him, subject (i.e., man, the artist, Walt Disney) and the object (i.e., a mouse) cohere.

Thus Mickey Mouse, understood as Disney’s self-portrait, returns Eisenstein to the origins of artistic representation itself. Mickey, as the fusion of subject and object, man and


\(^{27}\) Yuri Tsivian, Ivan the Terrible (London: BFI, 2002), 29.

mouse, evokes the preconscious state of our prehistoric ancestors—and even our prenatal selves—in which there is a total unity of thought and action. To see—to mimetically trace the contours of an object with one’s eyes—was already to represent, and the hand followed along without question. Eisenstein grounds his theory, which has its own double existence as history, in everything from Chinese philosophy to Soviet neuropsychology to Marxist theory, from memories of an illness to Engels’s Dialectics of Nature to Hogarth’s Analysis of Beauty:

The contours of drawings in Altamira or Lascaux are not quite “abstracted lines,” but simply the reproduction of the very first response to vision: the trace of the eye’s movement around the contour of the object. There is not yet a differentiation between the movement of the eye and the movement of the hand as it draws. (See the complex reaction of the infant in the womb, which, when irritated, reacts by retracting its entire body. Our experiments with [Alexander] Luria. See also the lack of differentiation between thought and action — thought is movement and movement is the manifestation of thought — my post-delirium state in Batumi in 1932.) [...]

The movement of the object itself and the movement of the eye around the outline of the object do not yet have any fundamental distinction! The subjective is equal to the objective!

In this preconscious period, when man saw no difference between himself and the world around him, all art was necessarily self-portraiture. That Mickey Mouse could be Disney’s self-portrait was, for Eisenstein, an indication that it was still possible for artists to recover that earlier state.

With Mickey Mouse, Disney had managed to achieve what Eisenstein long dreamed of doing with his own filmmaking: unifying subject and object. In Eisenstein’s case, he wanted the spectator, the viewing subject, to become one with the object of their vision, his films. A work of art should, he writes, force the viewer “to follow the same creative path that the author followed when creating that image” and hence experience “the dynamic process of the emergence and

---

29 Sergei Eisenstein, “Zametki o linii i ornamentе” [Notes on line and ornament], in Metod, vol. 2, ed. Naum Kleiman (Moscow: Muzei Kino, 2002), 431. All translations from Russian are, unless otherwise noted, my own.
formation of the image in the same way the author experienced it.”30 But Eisenstein is by no means saying that he wants the viewer to experience the labor that went into the film’s making. He maintains that art, be it a single drawing or a work of celluloid animation, is ultimately the creative expression of a singular genius—thus Mickey Mouse is Walt Disney’s self-portrait and thus Mickey Mouse cartoons, while collaboratively produced “by the dozens of hands of [Disney’s] collective,” are ultimately the fruits of Disney’s imagination alone.31

It is easy to dismiss Eisenstein’s view as naïve or uninformed. After all, he visited the studio in 1930, when it was still a relatively small operation—a far cry from what it would become in the months leading up to the release of Snow White, with its staff of over 1,200, many of whom were contracted from rival studios.32 He cherished a panel from the March 7, 1930, installment of the Mickey Mouse comic, which Disney had autographed for him (“To my friend Sergei Eisenstein”). The strip’s actual artist, Win Smith, went uncredited.33 And then there’s the oft-repeated fact that Disney could not draw Mickey Mouse, even if he tried, dirt that Richard Schickel dishes with relish in The Disney Version (1968):

Disney was continually, if mildly, irked because he could not draw Mickey or Donald or Pluto. He never could. Even Mickey Mouse was designed by someone else, namely Ub Iwerks, an old friend from Disney’s pre-Hollywood days. Iwerks actually received screen credit for so doing on the first Mouse cartoons. In later years Disney was known to apply to his animators for hints on how to render a quick sketch of Mickey in order to oblige autograph hunters who request it to accompany his signature. Even more embarrassingly, he could not accurately

---

32 For instance, Hugh Harman and Rudolf Ising, then working at MGM, allowed their studio’s Ink and Paint Departments to work on the completion of Snow White. “These girls just slaved, along with their girls, to complete this thing,” Hugh Harman told Michael Barrier in 1973. In exchange, Disney allowed Harman-Ising to direct several Silly Symphonies, including Merbabies (1938), which Eisenstein loved (although, of course, he attributed it to Disney). See Harman, interview by Michael Barrier on December 3, 1973, available at www.michaelbarrier.com/Interviews/Harman/interview_hugh_harman.htm.
duplicate the familiar “Walt Disney” signature that appeared as a trademark on all his products. Incidentally, following the theories of the graphologist Raphael Sherman, Eisenstein believed that one’s signature functioned as a “graphic self-portrait”—what would he have made of the fact that Disney’s trademark signature was pure artifice?

In Eisenstein’s defense, his investment in Disney’s original and final authorship is absolutely in keeping with the dominant contemporary discourse on the man. An article published in 1938 in American Cinematographer is perhaps most exemplary of this tendency. Although the studio is figured as a plant “where over three hundred men and women labor enthusiastically to transform fantasy into tangible Technicolor that can be viewed on the world’s screens,” the articles stresses that, “above all, each of the three hundred workers functions like an extension of Walt’s hands and mind. For despite this huge force, the Disney studio is essentially a one-man organization.” A few years earlier, the leftwing critic Mack Schwab had openly praised the “uniquely communallistic method” in place at Disney Studios: “It is doubtful whether (even in Soviet Russia, where group effort is paramount) there is any form of artistic activity

34 Richard Schickel, The Disney Version: The Life, Times, Art and Commerce of Walt Disney (Chicago: Elephant Paperbacks, 1997), 34. Schickel’s account, while certainly over-the-top, is at least partly supported by the following anecdote from Leslie Iwerks and John Kentworthy’s biography of Ub Iwerks: “Mildred [Iwerks] recalls the tension she witnessed [between Walt and Ub] during a discomfiting evening at a Hollywood party. As Walt, Lillian [Disney], Ub, and Mildred were engaged in conversation, a young boy approached Walt Disney asking him to draw his famous character and autograph it. Turning to Ub, Walt said, ‘Why don’t you draw Mickey and I’ll sign it.’ Astonished, Ub fired back, ‘Draw your own—Mickey!’ and stormed out.” See Iwerks and Kentworthy, The Hand Behind the Mouse (New York: Disney Editions, 2001), 83.


comparable to that in the Disney studio,” he wrote in the pages of Cinema Quarterly, “in which heterogeneity of effort achieves so successfully homogeneity in its accomplishment.” But, in spite of the studio’s commendable cooperative model, Schwab still asserted that it was Disney’s “sensitive and imaginative spirit” that permeated the production process through and through—Disney deserved all the credit he received. Indeed, as labor tensions at the studio were coming to a head, journalists continued to assert Disney’s creative authority. “Disney needs to spend no nights lying awake worrying about star salaries,” Paul Hollister reports in his hagiographical profile of Disney, published in December of 1940, “for Disney’s stars are in his head, and in his eyes.”

At the same time, there were notable detractors from this rhetoric, even in the 1930s. These critics included the playwright William Kozlenko, who reasoned that “the final creation of every cartoon is the result, not of one man—Walt Disney—but of the collective efforts of more than a hundred men who work with him.” This argument was also taken up by the painter Jean Charlot, who wrote, “The drawings are manipulated by so many hands from the birth of the plot to the inking of the line that they are propelled into being more by the communal machinery that grinds them out than by any single human being.” Alberto Cavalcanti, the director of Rien que les heures (1926), was even blunter: “Any one who still has the idea that Disney is an isolated, individual genius should forget it. […] There is so much work in a cartoon that it would be absurd to attribute it all to one man.”

An especially fierce critic of Disney was Eisenstein’s compatriot and colleague, the film
director Mikhail Kalatozov. Kalatozov traveled to the United States as a representative of the
Soviet Union in 1943, during which time he met with the former Disney animator David
for a popular audience, Kalatozov relates the causes and effects of the 1941 animators’ strike—
as filtered through Hilberman:

In essence Disney was never an artist. It was just all-powerful marketing that
made him one. Disney had talent only as a businessman. At the start of his work,
he gathered a group of talented artists and enchanted them with his bold views on
art and life. They believed in the sincerity of the progressive statements made by
this huckster of cinema, and Disney became the soul of their creative community.
These artists had talent and faith in the future. They did not have money. They
sought to create a community of free artists with the aspiration that their art would
serve higher ideals. Disney convinced them that he wanted this, too.

Once Disney’s true (i.e., capitalist) motives had been revealed, however, the real source of his
studio’s success left in droves. This, at least, is the story Kalatozov relates. The films released in
the wake of the strike suffered as a consequence. “After these events his studio has not
developed a single great film,” Kalatozov concludes. “Now Disney spends colossal sums of
money in order to attract new artists, thinks up technical innovations of all kinds, but does not
think to mention that it was the talent behind his films that had created ‘Walt Disney’ Studios.”\footnote{Mikhail Kalatozov, \textit{Litso Gollivuda [The Face of Hollywood]} (Moscow: Goskinoizdat, 1949), 50-52.}
The quotation marks Kalatozov places around Disney’s name offers one way of discussing the
studio’s output: they gesture at the anonymous collective that is concealed behind the imprimatur
of another.

But Kalatozov’s appraisal of Disney’s post-1941 films, while more or less in keeping
with the critical consensus of the time, fails to acknowledge that they, too, were made by anonymous workers, even if the collectivist energy of the pre-strike era had flagged. These films have their own aesthetic appeals that still warrant attention. Moreover, not all of studio’s employees were ever considered “talented” or “free” artists, and it is with their work that this chapter is concerned. Completely lost in these debates are the contributions made by the workers at the bottom of the studio hierarchy, the anonymous women of the Ink and Paint Departments. Inkers were responsible for tracing the cleaned-up pencil drawings of animators, assistant animators, and in-betweener onto the cels. These inked cels were then sent to the Paint Department, where painters would then apply uniform strokes of gouache on the reverse side of the cel. This practice kept the contours intact, as well as helped to conceal the individual brushstrokes (hence the “goopiness” of the exposed underside of the cel on which Daffy Duck is painted, as it appears in *Porky Pig’s Feat*, discussed in the previous chapter). The colors the women used were prescribed by what was known as a “color key” or “color chart,” which also dictated the exact amount of time it would take to the paint the corresponding cel. Unlike women in related industries, such as textile manufacturing, painters were not paid a piece rate, but they were expected to reach a certain quota per day. While inkers were considered more skilled than painters, both were distinctly below-the-line laborers. None was ever credited on a film of the classical era, and Mickey Mouse would never have been understood as the self-portrait of an inker like Jeanne Lee Keil.

In the past two decades, there have been notable efforts by film historians to give voice to these women. The late Martha Goldman Sigall, who worked in the industry for over fifty years, published a memoir and provided voiceover commentary for several Looney Tunes DVDs. The

---

fifteen volumes (and counting) of Didier Ghez’s self-published *Walt’s People: Talking Disney with the Artists Who Knew Him* has included interviews with inkers like Joyce Carlson, Grace Turner, and Evelyn Coats and painters like Retta Davidson, Becky Fallberg, and Carla Fallberg, and a recent feature in *Vanity Fair* drew on the accounts of such hitherto forgotten Disney staffers as Reidun Medbey, Marcellite Garner, and Yuba Pillet O’Brien to provide an alternative history of the studio’s golden years. These popular efforts are complemented by the ongoing research of the film scholar Kirsten Moana Thompson, whose work has even explored the material history of the paints devised by Disney Studios.44

And, to be sure, the women of Ink and Paint were never ignored in “official” studio histories. Sections about their work appear in Robert D. Feild’s *Art of Walt Disney* (1941), Bob Thomas’s *Walt Disney: The Art of Animation* (1958), and Ollie Johnston and Frank Thomas’s *Disney Animation: The Illusion of Life* (1981). But these discussions ultimately serve to push the Studio’s female employees further to the margins. Their work, Feld informs us, “is an essential part of production.” Nonetheless, it “cannot be considered creative in the generally accepted use of the word.” The later histories are no better. “The Ink and Paint Building at Disney’s is a cool feminine oasis,” Bob Thomas reports, while Johnston and Frank Thomas, both former animators, helpfully remark, “We loved those girls.”45 Most infamously, Robert Benchley flirts with some of the women of the “Rainbow Room” in *The Reluctant Dragon* (1941), a “behind-the-scenes”

44 Martha Sigall, *Living Life inside the Lines: Tales from the Golden Age of Animation* (Jackson: University of Mississippi Press, 2005); Didier Ghez, *Walt’s People: Talking Disney with the Artists who Knew Him*, 15 vols. (Xlibris, 2005-2014); Zohn, “Coloring the Kingdom.”

45 Robert D. Feild, *The Art of Walt Disney* (New York: Macmillan Company, 1942), 267; Bob Thomas, *Walt Disney: The Art of Animation* (New York: Golden Press, 1958), 175; Ollie Johnston and Frank Thomas, *Disney Animation: The Illusion of Life* (New York: Abbeville Press, 1981), 283. The one creative contribution Johnston and Thomas mention—that it was a painter who thought to redden Snow White’s cheeks, and even went so far as to apply her own rouge to the cel—is probably a canard. Commercially available facial powder would have caused far too much of a mess! But, true or not, the story’s persistence does underscore the feminized, that is, marginalized nature of the painters’ work.
look at the studio’s Burbank operations. Benchley’s tour of the studio serves to highlight the
state-of-the-art facilities and the seemingly porous boundaries between labor and play that came
with animating cartoons. In one revealing sequence, Benchley quite literally stumbles into a life
drawing class, where artists are struggling to capture the essence of their model—an elephant.
“She’s the only model we have the boys don’t ask out for dinner,” the instructor explains, as a
befuddled Benchley weaves his way through the easels. “Does their boss know that all this is
going on?” Benchley asks. “Oh, sure, this is no picnic,” the instructor replies. “It’s all part of
their work.”

Benchley is shocked: “Work?!?” Indeed. Released in the midst of the animators’ strike, the
film was met by protests and coordinated boycotts; animators walked the picket line carrying
signs that read, “Who’s Reluctant? I’m Mad!” and navigated a giant dragon through the streets of
Los Angeles. Some observers were shocked. “Most people would give away their right arms just
to get to work with Mickey Mouse and Donald Duck,” an editorial in the Los Angeles Times
opined.46 But the irony was not lost on all critics. As a reviewer of The Reluctant Dragon in
Variety noted, “Dr. Goebbels couldn’t do a better propaganda job to show the workers in
Disney’s pen-and-ink factory a happy and contented lot doing their daily chores midst idyllic
surroundings.”47

Some of the inkers and painters were happier and more contented than others, certainly—
but that is not the point. The puzzle they present is how to integrate the sheer fact of their labor,
such as it was, into an account of the visual aesthetics of cel animation. Kirsten Moana
Thompson’s study of the scenes of spectacular color in The Reluctant Dragon and Snow White

46 Ed Ainsworth, “As You Might Say,” Los Angeles Times, May 31, 1931. I will let this sentence’s accidental
allusion to the fragmentation of bodies under scientific management speak for itself.
offers one model, and is in keeping with the current efflorescence of scholarly literature on
aesthetics of color in general and of color film in particular. Donald Crafton provides another
possibility, one that revises his famous identification of the trope of the animator’s self-figuration
in early animation: he suggests that we might begin an investigation of anonymous labor by
looking at “all those cartoon assembly lines showing synchronized communities producing
useful things,” on the grounds that “those tireless toon workers figure the women’s tedious,
repetitive work, where the job is making films about laborers who whistle while they work at
their tedious, repetitive jobs.” Crafton’s suggestion is useful, particularly insofar as it points at
a homology between cultural epiphenomena (cartoons that feature assembly-line manufacturing)
and the underlying social structures this visual motif makes manifest (assembly-line
manufacturing per se). We could, then, conceive of these cartoon assembly lines as another
iteration of the “mass ornaments” famously diagnosed by Siegfried Kracauer: they are “surface-
level expressions” that “provide unmediated access to the fundamental substance of the state of
things.” Like the elaborate patterns made out of the bodies of the Tiller Girls, they make
conscious the hitherto repressed labor of a female collective.

One possibility, then, would be to treat the inkers and painters as a collective. Their
individual anonymity is necessary for the success of the whole. We might align their work to that

48 See Kirsten Moana Thompson, “Quick, Quick, Like a Bunny: The Ink and Paint Machine, Female Labor and
thompson-quick-like-a-bunny. For studies in the aesthetics of color and film, see Scott Higgins, Harnessing the
Technicolor Rainbow (Austin: University of Texas Press, 2007); Joshua Yumibe, Moving Color: Early Film, Mass
Culture, Modernism (New Brunswick, NJ: Rutgers University Press, 2012); Richard Misek, Chromatic Cinema: A
History of Screen Color (Chichester, UK: John Wiley & Sons, 2010); Simon Brown, Sarah Street, and Liz I.
Giovanna Fossati, Tom Gunning, Joshua Yumibe, and Jonathan Rosen, Fantasia of Color in Early Cinema
(Amsterdam: Amsterdam University Press, 2015).

49 Donald Crafton, Shadow of a Mouse: Performance, Belief, and World-Making in Animation (Berkeley, CA:
University of California Press, 2013), 298.

of the Soviet Productivists Varvara Stepanova and Lyubov Popova, fashion and textile designers whose commitment to the principles of mechanized industrial manufacturing led them, as Christina Kiaer has detailed, to forswear “the individual touch of painting and craft.”

The female members of the Bauhaus Weaving Workshop, contemporaries of Stepanova and Popova, likewise turned away from the sensuality of one-of-a-kind handicraft in favor of large-scale manufacturing. These examples from the Soviet and German avant-garde allow, too, for the potential reclamation of marginalized crafts (namely, textile work) as art, to be theorized and debated as rigorously as painting, photography, and sculpture—and cinema. A clear genealogy thus emerges: the women of the Ink and Paint Departments are the heirs not only to the women who painted lanternslides, picture postcards, and ceramics and who hand-colored and stenciled early motion pictures, but also to women of the Triangle Shirtwaist Factory and the cotton mills of Lawrence, Massachusetts—as well as the women long tasked with the weaving of ribbons, the plaiting of straw, and the making of artificial flowers, cigars, gloves, buttons, candy, and lace. Ultimately, however, a turn toward the valorization of collective art as such does not satisfy the “possibilist history” introduced at the beginning of this chapter. It defers the question of authorship, for one thing; by taking in the whole instead of its constitutive parts, it effaces both the individual worker and the single frame. Comparisons to Soviet Productivism and the Bauhaus Weaving Workshop, meanwhile, might help us “elevate” the menial work performed by the women of the Ink and Paint Departments, but that distorts the reality of their jobs, which


were, in fact, low-paying, relatively deskilled, and dead-end; it is as if to say their work is only of aesthetic interest if it can be understood as nascent artistic practice.

At the same time, what they worked on was art, albeit popular or mass art—and only a tiny portion thereof. Inking and painting therefore share affinities not only with forms of “women’s work,” but other anonymous arts and crafts more generally. Here the art historian Eduard Fuchs, much admired by Benjamin and Eisenstein alike, provides a useful model. Eisenstein met Fuchs a couple of times, and in September of 1929 he paid a visit to Fuchs’s country house, where he marveled at his host’s vast assortment of prints by Honoré Daumier.54 Their mutual passion for Daumier, as well as the illustrators Paul Gavarni and J. J. Grandville, was just one of their commonalities; Eisenstein used Fuchs’s volumes on erotic art, such as The Erotic Element in Caricature (1904) and The Illustrated History of Manners from the Middle Ages to the Present (1909-1912), as reference materials for his pornographic doodles in the 1930s and 1940s.55

But Eisenstein and Fuchs were committed to the serious study of mass art for very different reasons. While Fuchs offers an understanding of culture and history in toto, Eisenstein seeks to comprehend the individual artist as the pars pro toto. The distinction between Fuchs and Eisenstein becomes clearer when one considers Fuchs’s interpretation of a speech Eisenstein gave during his stay in Germany. At one point, Eisenstein declares that Battleship Potemkin (1925) was written not by him alone but rather by the entire Russian people. Fuchs took

54 Eisenstein once claimed that he owned everything that had been written on Daumier; Fuchs, for his part, was a leading collector of the French caricaturist and had even published a four-volume anthology of his woodprints and lithographs. See Ted Perry, “Introduction,” in Eisenstein at Work, ed. Jay Leyda and Zina Voynow (New York: Pantheon, 1982), vii; Eduard Fuchs, Honoré Daumier, 4 vols. (Munich: Albert Langen, 1927).
Eisenstein’s words as a testament to the lasting power of collective production, as he explains in “The Origins of Creativity,” a chapter from his final work, *The Great Masters of the Erotic: A Contribution to the Problem of Creativity in the Arts*.\(^{56}\) Eisenstein, in turn, was tickled to discover that he had been quoted in such “an altogether unexpected” book—to have his film inducted into Fuchs’s catholic canon of popular and folk art and his words share the page with a painting by Dosso Dossi of a satyr and a nymph locked in an amorous embrace.\(^{57}\) But while Eisenstein did claim to “believe very strongly in the principle of collectivism in work,” his ultimate interest was in the singular genius, in the great man: “What the sound film requires is man with the vision, initiative and courage of Henry Ford,” he remarked in an interview given less than year after he spoke in Berlin.\(^{58}\) However “utterly wrong” it might be “to crush the initiative of any member of the collective,” he nonetheless held that there “are sometimes cases where the director’s ‘rod of iron’ is not only legitimate, but necessary.”\(^{59}\) It is thus creative visionaries like Leonardo da Vinci or Rockwell Kent (or Walt Disney) who are primarily responsible for great works of art; the social context in which each of these figures worked is a secondary concern. Eisenstein does not wish to analyze how the Russian people wrote *Potemkin*, but rather how, say, Vladimir Mayakovsky, that “monumental egocentric exhibitionist,” emblematizes the cultural ethos of the post-1917 moment in Russian history.\(^{60}\) Eisenstein holds a belief quite contrary to that of Marx and Engels, who argue in the *German Ideology* that “the exclusive concentration of artistic talent in particular individuals, and its suppression in the broad


\(^{60}\) Eisenstein, “Vorwort” (1944), in *Metod*, vol. 2, 417.
mass which is bound up with this, is a consequence of division of labor”—for them, and for Fuchs, it is the social context that determines what is considered art.\textsuperscript{61} For Eisenstein, Fuchs’s turn toward “the face of the collective,” as Eisenstein characterizes it, eclipses the face of the creator.

As Benjamin explains his late essay “Eduard Fuchs, Collector and Historian” (1937), Fuchs’s numerous books on popular art’s varied instantiations—from political caricature and erotic illustration to Roman currency and Chinese roof tiles to Renaissance wares and Japanese masks—“cleared the way for art history to be free from the fetish of the master’s signature.”\textsuperscript{62} Eisenstein, by contrast, fetishized the master’s signature—his own, especially. Like Eisenstein, I am not entirely prepared to abandon the fetishized signature. But Fuchs, at least as Benjamin understands him, provides an alternative, one that marries an attention to noncreative labor with a continued investment in art’s capacity for creative self-expression. For Benjamin, this move to devote “such attention to anonymous artists and to objects that have preserved the traces of their hands” holds out utopian potential, offering as it does an alternative to “the cult of the leader.” As to whether the historiographical model provided by Fuchs’s collections of mass art will, in fact, “contribute […] to humanization of mankind,”\textsuperscript{63} Benjamin remains agnostic—yet it remains a provocative question. Even if it cannot be satisfactorily answered, it is at least a challenge worth tackling.

Consider Chuck Jones’s remarks about the background painter Phil DeGuard, who often worked in conjunction with the layout artist Maurice Noble. According to Jones, DeGuard received too much credit for the work he did, work that should have been attributed to Noble.

\textsuperscript{61} Marx and Engels, “The German Ideology,” 206.


\textsuperscript{63} Benjamin, “Eduard Fuchs, Collector and Historian,” 284-85.
instead: DeGuard “bears the same relationship to the layout man [i.e., Noble], in preparing a picture, that a contractor does to an architect in constructing a building.”

But what would an aesthetic appraisal of a building that attends not to the architect but to the contractor look like? Or what about one that examines each and every brick? To look at cartoons brick by brick—or frame by frame—is to acknowledge, as Fuchs said of Chinese turrets, “that they are the product of an anonymous popular art.” And, occasionally, one finds a brick that sticks out—a brick that preserves the traces of the hand that touched it, a brick that bears the signature of an unknown name, a brick that is a self-portrait of an anonymous artist.

**The Limits of Representation**

Mass ornaments, those intricate patterns produced by groups of women moving in unison, Kracauer writes, “are composed of elements that are mere building blocks and nothing more. The construction of the edifice on the size of their stones and their number.” The women are not individuals, but “parts of a mass.” Should any one of these women think of herself as an individual, the edifice crumbles. The same might be said of the frames of a filmstrip. “Animation is a chorus of drawings working in tandem,” Chuck Jones has argued. “If a single drawing, as a drawing, dominates the action, it is probably bad animation, even though it may be a good drawing.”

---


Yet the frame-by-frame examination of almost any animated cartoon will uncover at least one drawing, one cel, that seems out of place. It may, in the flow of the action, go unnoticed—but in isolation it is too puzzling, too wonderful, and often too abstract to be ignored. Perhaps it is the flurry of brushstrokes that seizes one’s attention, or perhaps one is seduced by its radical minimalism or overwhelmed by its cacophonous colors.

A tornado of feathers whipping through the air in Disney’s *Birds of a Feather* (Burt Gillett, 1931), removed from their context, becomes a dizzying swirl of jet-black droplets against a blank background; a blustery blizzard in *Now That Summer Is Gone* (Frank Tashlin/Warner

Figure 3.3. Frames from *Birds of a Feather* (Burt Gillett, 1931) (top left), *Now That Summer Is Gone* (Frank Tashlin, 1938) (top right), *Three Little Pups* (Tex Avery, 1953) (bottom left) and *The Hams That Couldn’t Be Cured* (Walter Lantz, 1942) (bottom right).
Bros., 1938) is depicted as a stream of dots and dashes, nonsense lines of Morse code; the bangs with which *Three Little Pups* (Tex Avery/MGM, 1953) and *The Hams That Couldn’t Be Cured* (Walter Lantz/Universal, 1942) go out look like they’ve been pilfered from Robert Breer’s *Blazes* (fig. 3.3). An overflowing bathtub in *Bathing Buddies* (Dick Lundy/Universal, 1946) is rendered in a milky, translucent wash of varying shades of turquoise, while in *Daddy Duck* (Jack Hannah/Disney, 1948) a jet of water gushes toward the putative camera, filling the entire frame with starbursts of blues, whites, and teals (fig. 3.4).

![Figure 3.4. Frames from *Bathing Buddies* (Dick Lundy, 1946) (top) and *Daddy Duck* (Jack Hannah, 1948) (bottom).](image)

Even more arresting are those cels we know to be representations of bodies, but which, when taken on their own, operate on another aesthetic register altogether. That is, these are not cartoon bodies as we have come to expect them. Perhaps they are too big for the shot’s relative scale or are positioned too close to the putative camera, such that too much of them is cropped
out of the frame—and all that is visible is but pure color and shape. In *Tall Timber* (Disney, 1928), for instance, Oswald the Lucky Rabbit falls toward the camera. For a frame, we see his face in extreme close-up: the black point of his widow’s peak, the two vertical black ovals that are his eyes, the horizontal black circle that is his nose, and the top half of a giant black oval that is his mouth. The same gag is repeated beat for beat in *The Chain Gang* (Burt Gillett, 1930), only this time with Mickey Mouse—but he, in extreme close-up, is nearly identical to Oswald (fig. 3.5). The faces of these pen-and-ink creations do not afford us the hypnotic, poignant experience of *photogénie*. They are resolutely flat, spare, devoid of detail, cleanly geometrical. But their simplicity provides its own fascination. The face that Oswald and Mickey share looks like a fractal of their bodies, which, we remember, are also made out of nothing more than black ovals.

In Disney’s *Touchdown Mickey* (Wilfred Jackson, 1932), meanwhile, a cat’s tail in close-up is the sole occupant of the frame: a black, jagged crescent that stands in sharp contrast to the background’s white expanse. The image is meaningless on its own, yet it assumes new visual power when placed alongside another frame from a later Disney film, *Donald’s Camera* (Dick Lundy, 1941), in which Donald Duck, in a burst of anger, turns into curved bolt of lightning. The two shapes, both bent, both serrated, echo and almost negate one another; the lightning bolt is smaller, black on white instead of black on gray (fig. 3.6).
Even though we know, for Béla Balász tells us, that Felix the Cat and a question mark share the same substance—the graphic line—and that one can become the other at a moment’s notice, nothing can prepare us for what a body mid-transformation will look like.\textsuperscript{68} Think of what happens when Mickey Mouse falls directly on his face in \textit{The Plowboy} (Disney, 1929): for six whole frames, one quarter of a second, he is just a black blob—no head, no shoes, no tail, a mere puddle of ink. He cannot stay this way forever, of course. Soon enough, that blob sprouts legs, then arms, and finally a head, out of which Mickey’s face comes into view. But something curious happens if we do linger over one of those intervening frames, and others like it. The precise shapes Mickey assumes are imperceptible when viewing the film at a normal rate of projection, but that does not mean they do not exist. Uncovering them produces the sort of “ah ha!” moment of Eadweard Muybridge’s photographs of a horse at full gallop. As Tom Gunning has argued, “The positions of the horses’ legs in Muybridge’s images were considered absurd, ungainly, and impossible.”\textsuperscript{69} Instantaneous photography yielded positions and postures that


disturbed the viewer’s sense of bodily integrity. One could not believe what one was seeing. “It was not simply the incredible fact that all four horse’s hooves left the ground simultaneously that caused disavowal of Muybridge’s images as the absolutely unaccustomed contours these legs took, crumbled under the horse’s belly like the dangling legs of a crushed spider,” Gunning writes. “This was a formal position unseen in any previous visual representation, and judged to be frankly ugly.”

By studying such serial photographs, animators learned how to construct absurd, ungainly, impossible, and ugly bodies, if only for a frame or two. As the film theorist Imamura Taihei claimed in 1941,

The process of “animating” in Disney’s films means the [dual] process of decomposing a certain motion into photographs and of translating this observation into pictures. The imagination of this new mode of animation is based on the photographic record of reality.

They analyzed the motion studies conducted by Muybridge and Étienne-Jules Marey, as well as created their own, working through them frame by frame on a Moviola or printing them as large Photostats. By the mid-1930s, as the result of this work, the principles of “character animation” were codified at Disney Studios: entire bodies react physically to external forces; large movements are preceded by smaller anticipatory movements; all actions come with secondary actions, such as a jowl that lags just behind the swing of a head. By following these principles, animators imbue characters with fixed weight and volume. If their cheeks expand, their chest deflates. If they are hit on the head with an anvil, their entire body crumples. They are also given

---


personality. An action as simple as talking on the phone, as Mickey does in *Lonesome Ghosts* (Burt Gillett, 1937), requires him to puff out his chest in excitement, stomp his foot for emphasis, and purse his lips for long vowels—three seconds of screen time, somewhere around fifty individual cels. The work required mathematical precision. In 1936, Imamura remarked,

> For the imaginative energy of the animated sound film to hold our interest it must increasingly be calculated mathematically. Movement and form grow more fantastic the more strictly they are calculated. [...] Making Mickey walk like a human requires an analysis of human walking and movement. Thus, the foundation of animation lies in the scientific observation of real objects. 72

From their research, animators also learned to generate representation through abstraction. Thus, scattered throughout animated cartoons are instances in which Mickey Mouse becomes something other than Mickey Mouse: in *Wild Waves* (1929), his outline is replaced with a dotted line, his body with a series of stripes; in *Gulliver Mickey* (1934), he is a mass of jittery black curls that exceed his usual contours; in *Shanghaied* of the same year, his feet become a gray spiral; in *The Pointer* (1939), he has three legs. Each of these examples is meant to simulate motion blur, the visual effect produced by a body moving faster than the “click” of a camera. These mark animators’ various attempts at mimicking the codes of photographic representation. Significantly, conventional cinema reverses the relationship between abstraction and representation. As we saw with Breer’s *Jamestown Balloos* in the first chapter, a rapid whip-pan can turn a legible image indecipherable: fast movement turns photographic representation into graphic abstraction. Were an animator to reconstruct this kind of brisk movement, whether of the camera or of the bodies before it, it would be by way of graphic abstraction—out of which a sense of photographic representation would be produced. By turning Mickey into an array of dots, stripes, curls, or spirals, animators aim to connote the photographic inscription of speed.

Animators spent the better part of the 1930s and 1940s perfecting the extremes of movement. They developed a whole arsenal of techniques that both built on and undermined the principles of character animation, pulling and pushing bodies into positions that went well beyond what should have been their physical limits. One such technique was “staggering,” in which the same image is moved to and fro in succession, producing a movement akin to the vibrations of a plucked bow or the reverberations of sprung-from springboard; a body animated in this way is at once highly mobile and yet comically rigid. Another technique was smearing, that hallmark of Chuck Jones’s films of the early 1940s, in which bodies seemed not to stretch of their own accord but rather to be smeared by some outside force. Other directors developed their own signature styles. Tex Avery, for one, took extremes to the extreme: eyeballs pop out of sockets, tongues unspool, lips leap across an entire room. The animator Rod Scribner, who worked closely with the director Bob Clampett, perfected a loose style of drawing for key poses; he modeled his penmanship on that of the contemporary illustrator George Lichty, whose inky tangles of lines manage to summon up recognizable forms almost in spite of themselves.73 And, as Tom Klein has shown, Eisenstein’s theory of montage inspired Shamus Culhane to employ stroboscopic editing patterns, through which he broke apart time while simultaneously dismantling Woody Woodpecker’s body in space.74

---


74 See Tom Klein, “Woody Abstrated: Film Experiments in the Cartoons of Shamus Culhane,” *Animation: An Interdisciplinary Journal* 6, no. 1 (March 2011): 39-53; see also Michael Cieply, “That Noisy Woodpecker Had an Animated Secret,” *New York Times*, April 10, 2011. Klein’s research uncovers abstract paintings in the films Shamus Culhane directed for Walter Lantz in the mid-1940s. His frame-by-frame approach is quite similar to my own, but his ultimate focus is on the singular genius of Culhane; he claims that a sequence from the *Loose Nut* (1945), for instance, shows us Culhane’s “creative mindscape.” It should also be noted that, while Klein is correct to point out Eisenstein’s influence on Culhane, he does not account for the numerous animators who looked to Eisenstein for inspiration in different ways, including Hugh Harman, Chuck Jones, and Jules Engel.
Yet *knowing* about these techniques is not the same as *seeing* them. When Donald Duck transforms into a horizontal band specked with blue, white, and yellow in *Donald’s Lucky Day* (Jack King/Disney, 1939) or when Woody Woodpecker rockets upwards in streaks of red, blue, and white in *Fair Weather Fiends* (Shamus Culhane/Universal, 1946) or when Daffy Duck becomes a black “V” and a vertical stroke of orange, ringed by a spiral of white, in *Daffy the Commando* (Friz Freleng/Warner Bros., 1943) or when Bugs Bunny dissolves into a spectral spray of gray in *The Case of the Missing Hare* (Chuck Jones/Warner Bros., 1942), we come face-to-face with one of Mike LeFevre’s black or purple bricks (fig. 3.7). These are not deliberate mistakes, but they are startling deixes that declare, *Look at me*. The paint has been applied to the cel in unusual patterns and textures, distilling iconic cartoon characters into pure color. Robert Stam has warned us that cartoon bodies “can be bifurcated and just as easily reunited” and “a fleeing cat reduced to a tail and a vertiginous blur,” but sometimes all we are given is that furcated fragment, that blur, freed from the need to represent anything but itself; Manny Farber was one of the first to praise Tex Avery’s vulgar surrealism for “proving nothing is permanent,” but often that means that what we have before us is impermanence, or, indeed, nothingness itself; Kristin Thompson has noted the performance of “frantic movements” may require characters to “grow extra hands, feet, or heads,” but such a description does little justice to the bizarre Cerberuses and centipedes that result.75 These bodies in these moments are more than plasmatic, the term Eisenstein gives to the movement of figures in early Disney cartoons for their “rejection from once-and-forever allotted form, freedom from ossification, [and] ability to

---

dynamically assume any form.”

No, these bodies are formless. No single line can bound them. They exceed even what Scott Bukatman has deemed the “nearly infinite pliability” permitted by cartoon physics.

There is narrative justification for the multifaceted Pluto of Put-Put Troubles (Riley Thompson/Disney, 1940), the crayon-like rendition of Babbitt in A Tale of Two Kitties (Bob Clampett/Warner Bros., 1942), and the reverberating Sylvester of Tweety Pie (Friz Freleng/Warner Bros., 1947), but each of the bold paintings demand that we look at them, even as they flit on screen for only a frame or two (fig. 3.8). Their invocation of movement invites comparison to Giacomo Balla’s Dynamism of a Dog on a Leash (1912) or Marcel Duchamp’s Nude Descending a Staircase, No. 2 (1912), their forceful brushstrokes to abstract expressionism. But we do not know who painted them, nor do they exist as paintings per se. They survive only in their photographic reproductions, set against a background painted by another. Someone—some woman—made thick vertical trails with a dry paintbrush in order to suggest a dog flailing on a clothesline in The Hep Cat (Bob Clampett/Warner Bros., 1942). And someone—some woman—rendered that same dog, spinning on that same clothesline, in thick, opaque splotches (fig. 3.9). Who? Speed here is, as Karen Beckman has said of similar passages in Disney’s seminal motion study The Tortoise and the Hair (Wilfred Jackson, 1935), “visually indexed.” Visually indexed, too, is the anonymous artist. These frames give her something to point to.

---


And gestured at, in turn, is a possibility: What if every frame looked like one of these frames? What if every brick, every tile bore the traces of the hands that touched it? Kracauer argues that the mass ornament cannot be assembled out of “those who have withdrawn from the community and consider themselves to be unique personalities with their own individual souls,” on the grounds that the larger pattern would not be able to transcend its constitutive parts. Would the same be true of an animated cartoon that does not cohere around the vision of a single author? Answering this question requires imagining a cartoon that does not exist, one in which figures are not stylistically standardized, in which painters were not provided with a color key, and in which each cel is a self-portrait of the woman who inked it.

Figure 3.7. Donald Duck in *Donald’s Lucky Day* (Jack King, 1939) (top left); Woody Woodpecker in *Fair Weather Fiends* (Shamus Culhane, 1946) (top right); Daffy Duck in *Daffy the Commando* (Friz Freleng, 1943) (bottom left); Bugs Bunny in *The Case of the Missing Hare* (Chuck Jones, 1942) (bottom right).

---

Figure 3.8. Pluto in \textit{Put-Put Troubles} (Riley Thompson, 1940); Babbitt in \textit{A Tale of Two Kitties} (Bob Clampett, 1942); Sylvester in \textit{Tweety Pie} (Friz Freleng, 1947).

Figure 3.9. A dog in \textit{The Hep Cat} (Bob Clampett, 1942).
The final section of this chapter will broach this “what if?” through an examination of one cartoon character in particular, the most iconic of icons: Mickey Mouse. If, in 1940, Eisenstein praised the animation of Mickey Mouse for testing “the limits of representation,” then what happens when representation turns into total abstraction? If, in 1931, Walter Benjamin wrote, “Mickey Mouse proves that a creature can still survive even when it has thrown off all resemblance to a human being,” then what happens when Mickey Mouse throws off all resemblance to himself? What are the limits of Mickey Mouse?

**What Mickey Mouse Proves**

There are many Mickey Mouses. There is the Mickey Mouse of *Orphan’s Benefit* (Burt Gillett, 1934), with his white face and black ovals for eyes, and there is the Mickey Mouse of *Orphans’ Benefit* (Riley Thompson, 1941), with his peach-colored face and white eyes with black pupils; there is the Mickey Mouse of *The Pointer*, with his delicately rouged cheeks, and the Mickey Mouse of *Just Mickey* (1930), who grins and grimaces and purses his lips and knits his brow; there is the Mickey Mouse of *Croissant de Triomphe* (Paul Rudish, 2013) and *Get a Horse!* (Lauren MacMullan, 2013), the former a stylized reimagining of Mickey’s classic “retro” look, his ears jauntily ovoid, a pie-slice cut out of his eyes, the latter a careful imitation of Mickey circa 1929 who then steps out of the putative screen and assumes bold colors and three dimensions. In *The Grocery Boy* (Wilfred Jackson, 1932), he is a grocery boy; in *The Delivery Boy* (Burt Gillett, 1931), he is a delivery boy; he is a jockey and a construction worker and a farmer and a sorcerer’s apprentice; in *Mickey’s Gala Premiere* (Burt Gillett, 1933), he is a movie

---


star. There are all the Mickey Mouses of the cultural imagination: metonym for a multinational
corporation and also “one of the best known pejorative adjectives in the English language”\(^8^2\) and
also “the crystalline, concentrated quintessence of that which is peculiarly the motion picture”\(^8^3\) and
also a verb describing the precise synchronization of sound and image.\(^8^4\) And then there are
the countless Mickey Mouses in a single Mickey Mouse cartoon, anywhere from twelve to
twenty-four distinct Mickey Mouses per second, one for every—or every other—frame of film,
which upon projection cohere into a single, unified, moving Mickey Mouse.

Artists as varied as Gary Panter, Lane Smith, William Steig, Claes Oldenburg, Michael
Jackson, Andy Warhol, R. Crumb, Keith Harring, and Milton Glaser have all drawn their own
versions of Mickey Mouse.\(^8^5\) In the two-page comic \textit{Luna Toon}, published in the second issue of
\textit{Zap Comix} (1968), the graphic artist Victor Moscoso pulls Mickey’s face apart, sending inky
black bubbles floating through a psychedelic dreamscape formed out of Mickey-shaped portals
and protuberances. Moscoso’s Mickey is entirely his own, yet it is also unmistakably Mickey.
And, in 1935, none other than Sergei Eisenstein drew Mickey Mouse. The sketch appears in a
book of signatures collected by Herbert Marshall on his graduation from the All-Russian State
University of Cinematography.\(^8^6\) With a red pencil Eisenstein jotted down a brief note to his
former student and, on the facing page, scribbled a quick caricature of his former student, who
was known for his curly red hair. Mickey is at Marshall’s side, drawn in blue pencil. Eisenstein’s


\(^8^3\) Terry Ramsaye, “Mickey Mouse: He Stays on the Job” (1932), in \textit{A Mickey Mouse Reader}, ed. Garry Agpar
(Jackson, MS: University Press of Mississippi, 2014), 56.

\(^8^4\) This, of course, was one of the primary reasons Eisenstein was so attracted to Mickey Mouse. As early as 1930, he
was praising those instances in which “a graceful movement of the foot is accompanied by appropriate music, which
is, as it were, the audible expression of the mechanical action.” See Eisenstein, “The Future of Film,” 143.

\(^8^5\) Craig Yoe and Janet Morra-Yoe, ed., \textit{The Art of Mickey Mouse} (New York: Hyperion, 1991); Garry Agpar,

\(^8^6\) The Herbert P. J. Marshall Papers, MSE/MN 5001, Folder 3, Department of Rare Books and Special Collections,
Hesburgh Libraries of Notre Dame.
doodle is at once Mickey and yet not Mickey. His ears are too big (with their dangling lobes, too human), his snout too pointy (lacking rotund cheeks, not human enough). But his oversized clogs and large hands, suggestive of white gloves, give him away, as does the dynamism of his pose.

In the upper left hand corner, floating above Mickey’s head, intersecting in parts with the swirls of Marshall’s hair, is Eisenstein’s signature: a large open loop enclosing a three-pronged squiggle. The proximity of drawing and writing, of image and text, reminds one of an anecdote Ivor Montagu relates in *With Eisenstein in Hollywood*:

> I had taken Sergei Mikhailovich to cash a cheque made out to him at a bank in Leicester Square. The teller had looked hard at that dome of brow and at the incredible squiggle—it was a sort of Japanese-style pattern he was very fond of—and said: “Is that your signature, sir?” Eisenstein could only answer: “Yes.” “Then, sir, would you mind kindly *drawing* your name.”

The joke here is, of course, that Eisenstein’s signature was so baroque, so studied, so mannered, as to render it entirely illegible. His writing was no longer writing—it was drawing. And, conversely, in order to write legibly, Eisenstein would have to draw. So is Eisenstein’s Mickey Mouse drawn, or is he written? Does it function as a self-portrait, or is it a signature in its own right? To what extent is Eisenstein’s Mickey Mouse Mickey Mouse, and to what extent is it Eisenstein? These questions push Mickey beyond himself, as if to see how far he can go before he becomes something else entirely.

> And yet he endures. For, indeed, in spite of this multiplicity, there is but one Mickey Mouse. He is a fictional character whose characteristics have, in legal terms, been “sufficiently delineated” to protect him under United States copyright; and, thanks to the Sonny Bono Copyright Term Extension Act of 1998, also known as the Mickey Mouse Protection Act, he will

---

not enter the public domain until 2023. Yet all one needs to produce a reasonable likeness is a pair of dimes (for ears) and a quarter (for the head), a testament to Mickey’s iconicity. As John Updike has observed, Mickey is like yin and yang, the crucifix, the Star of David. He might bear a striking physical resemblance to earlier cartoon stars, including Felix the Cat and (as we have seen) Disney’s own Oswald the Lucky Rabbit, and his signature features (his white gloves, his oversized eyes and mouth, his musicality) might be vestiges of blackface minstrelsy, but he stood apart from his contemporaries almost immediately. While competitors and knockoffs like Foxy and Flip the Frog floundered, Mickey quickly achieved worldwide renown. In 1931, Walt Disney successfully sued a rival cartoon studio, Van Beuren, for deliberately infringing on Mickey and Minnie. As he testified in court, the rodent stars of Van Beuren’s Big Cheese, Office Boy, and Circus Capers “were in all cartoon characteristics the same as Mickey Mouse and Minnie Mouse”—down to the buttons on the trousers—“with the sole exception that the said characters were inartistically and poorly drawn and the animation was jerky and amateurish.” But Disney didn’t stop there. “Many of the frames evidence undue haste in draftsmanship,” he asserted, and “the said characters were handled in such a manner as to be ugly, unattractive, and lacking in personality.” Mickey Mouse, we can therefore infer, is none of those things. He is cute, adorable, and bursting with life; he is expertly drawn and animated down to the last frame.

---


90 See Pathe Exchange, Ltd. and Van Beuren Co. v. Walt Disney Productions, Ltd. (9th Cir. 1931), 33. Reproduced in Classics from the Van Beuren Studio DVD (Ann Arbor, MI: Thunderbean Animation, 2015).
The animation of Mickey is virtuosic; as a result, Mickey can do anything, or even \textit{become} anything. The early Mickey Mouse is particularly immune to the laws of physics. One tug of his tail makes it a rope, another tug a crank. His shoes grow of their own accord. If you pull his head, his neck elongates, and can be plucked like a guitar string. This is a Mickey still clearly indebted to Felix the Cat, who once manufactured chairs made of the typographical transcription of his own laughter. The world through which this Mickey moves is equally pliable and unpredictable—cars are as likely to be anthropomorphized as animals. But even as the “rubber hose” style of animation on display in these early films was superseded by character animation, which hewed more closely to the principles of human locomotion, Mickey’s body remained elastic. Given his plasmaticness, we might wonder exactly what the limits of Mickey Mouse even are. In his testimony against Van Beuren, the Disney animator Joe D’Igalo describes a scene in \textit{The Big Cheese}:

\begin{quote}
During the continuity of said motion picture a character, drafted so as to create the impression of being a large animal, struck the character resembling Mickey Mouse upon the head, turning, knocking and punching the said mouse character until its head became blackened and flattened so as to resemble a phonograph record. The large animal thereupon picked up the mouse’s tail placing the tip thereof in juxtaposition to said phonograph record, in the same manner as one would place a phonograph needle upon the record. The head of the said mouse was thereupon caused to play a musical tune in such manner.\textsuperscript{91}
\end{quote}

But is said mouse still a mouse when his head resembles a phonograph record (fig. 3.10)? Or, more pointedly, as E. M. Forster asked in 1934: “But is Mickey a mouse?”\textsuperscript{92} Yes, of course. Felix has small pointy ears, Foxy has large pointy ears, Bimbo has short floppy ears, Oswald has long thin ears, and Mickey has large round ears. Q.E.D.! It is disturbing to see Mickey Mouse perform cunnilingus on Minnie Mouse, as he does in the notorious underground comic \textit{Mickey}.

\textsuperscript{91} Pathe Exchange, Ltd. and Van Beuren Co. v. Walt Disney Productions, Ltd. (9th Cir. 1931), 43.

\textsuperscript{92} E. M. Forster, “Mickey and Minnie” (1934), in \textit{A Mickey Mouse Reader}, 90.
Mouse Meets the Air Pirates (1971), not only because he is an innocent, sexless figure we associate with childhood, but because it is unnatural. For him to have a human penis and testicles is grotesque. Then again, he does wear pants—to cover what, exactly? In The Cat’s Away, released on May 3, 1929, he is approximately mouse-sized, but in The Plowboy, released the following month, he is large enough to steer a horse through a field and milk a cow. This anthropomorphic Mickey is the most familiar one—somewhere between human and animal, mouse and Everyman (or, as Eisenstein would have it, Walt Disney).

Certain peculiarities are inevitable, however. In Mickey’s Good Deed (Burt Gillett, 1932), for instance, he surveys the dilapidated house of an impoverished single mother. A panning point-of-view shot reveals her cupboards to be bare, save for cobwebs and broken chinaware, and overrun with tiny mice that scramble from shelf to shelf. In The Worm Turns (Ben Sharpsteen, 1937) he twice briefly shares the frame with another mouse—a mouse mouse, with brown fur, whiskers, and an antagonistic relationship with a (much larger) cat. Both instances are staged as if shot with a wide-angle lens, such that both the extreme foreground and extreme background are in focus (fig. 3.11). This simulated depth of field allows Mickey to occupy the plane closest to the putative camera and the mouse another, distinct plane far away from both him and us. While they are side by side in the two-dimensional image, they are a considerable distance apart within the three-dimensional space of the diegesis, making it impossible to judge their respective sizes.

Other Disney shorts of the 1930s, like the Silly Symphonies installments The Flying Mouse (1934), The Country Cousin (1936), and The Three Blind Mouseketeers (1936), all directed by David Hand, star mice something closer to proper mice, in that they are small,
Figure 3.10. An ersatz Mickey Mouse turns into a phonograph player in Van Beuren’s *Big Cheese* (1931).

Figure 3.11. Mickey Mouse shares the screen with an actual mouse in *The Worm Turns* (Ben Sharpsteen, 1937).
brown, and bewhiskered. But none of them move like mice. Instead, like Mickey, they are bipedal, their movements modeled on human locomotion. For a mouse that scurries, leaps, darts, and shivers like a real mouse, consider the one that runs for cover from the rain in the “April Showers” sequence in Bambi (1942). Pausing beneath the cap of a mushroom, he looks this way and that; in just two frames his head swivels from left to right. He then dashes toward a larger mushroom. As he clears a puddle, his body first contracts into a compact ovoid, and then extends from nose to tail into an arch. Across less treacherous terrain, he is able to complete a single run cycle (contraction-extension-contraction) in a mere five frames—that is, until he reaches a slippery spot, at which point his paws flail beneath him, and he can do little more than run in place. There is no doubt that this is an animated—i.e., cartoon—mouse, one whose design is necessarily simplified and schematized, but he is most recognizable as a mouse when he is animated; it is movement that imbues him with mousiness.

It is in this respect that Mickey is most obviously not a mouse. He dances, trudges, and strolls: he is human. So while he may look at least somewhat like a mouse, he moves more or less like a man. But Mickey’s step is bouncier than any human’s because he is fundamentally happier than any human. His movements are exaggerated. When a ghost startles Mickey in Lonesome Ghosts, his whole body is pulled taut: his back arches, his feet lift off the ground, and his ears reach upward, turning from perfect circles into long ovals. Within a few frames, however, he has snapped back to his usual proportions. This hyperbolic physical reaction is visible on screen for only a split-second, but it wordlessly communicates Mickey’s rapid-fire psychological response to the unexpected.

For this reason, it seems inaccurate, and perhaps even unfair, to analyze just a single frame of an animated cartoon—the character resides not in the instant, but in the succession of
instants (cf. Gilles Deleuze: “[the cartoon film] does not give us a figure described in a unique moment, but the continuity of the movement which describes the figure”\textsuperscript{93}). In \textit{Blue Rhythm} (Burt Gillett, 1931), Mickey Mouse is plunking out a tune on a piano when suddenly the lights of the theater start to flicker. The on-off-on-off effect is simulated through the insertion of an all-black card between each frame of the animation. When the “lights” turn “on,” we see Mickey in mid-action; when they go off, all we see is black. Yet, even though Mickey is only visible every other frame, we in no way suspect that he is \textit{absent} from those all-black frames. One might initially attribute our intuition that he persists, despite visual evidence to the contrary, to the sequence’s musical accompaniment, which continues unabated even in the moments of black. But the effect is the same when the sequence is played silently: the action has a stroboscopic pulsation, but it does not destroy the sense that Mickey exists across time. Yet it would be dishonest to remove one of the black frames from this context and to claim that it, on its own, represents Mickey Mouse. No. Mickey Mouse is more than the sum of his parts. Thus a poorly drawn Mickey Mouse can still be Mickey Mouse, provided the Mickeys that come before and after him are animated properly. Johnston and Thomas recall how Mickey’s body, particularly in the early cartoons, posed a difficult problem for novice animators:

The characters were black and white, with no shades of gray to soften the contrast or delineate a form. Mickey’s body was black, his arms and his hands—all black. There was not way to stage an action except in silhouette. How else could there by any clarity? A hand in front of the chest would simply disappear; black shoulders lifted against the black part of the head would negate a shrug, and the big, black ears kept getting tangled up with the rest of the action just when other drawing problems seemed to be resolved. Actually, this limitation was more helpful than we realized: we learned that it is always better to show the action in silhouette.\textsuperscript{94}

\textsuperscript{93} Gilles Deleuze, \textit{Cinema 1: The Movement-Image} (Minneapolis: University of Minnesota Press, 1986), 5.

\textsuperscript{94} Johnston and Thomas, \textit{Disney Animation: The Illusion of Life}, 56.
And, indeed, Mickey’s movements are always legible. A Mickey Mouse in silhouette—featureless, expressionless, without his characteristic shorts or gloves—is still Mickey Mouse thanks to movement.

It is owing to movement, too, that the inevitable mistake cannot destroy Mickey Mouse. Consider a frame in *Mickey’s Man Friday* (David Hand, 1935), in which his nose is painted white instead of black. This is a mistake at the level of painting—a completely understandable mistake, the reasons for which we can easily reconstruct. Mickey’s gloved hands, the tips of his fingers bent, are lifted beside his head in a “voila!” pose; his right hand is slightly obscured by his face. While that hand is a small detail of the cel painting, if isolated from the drawing as a whole it amounts to little more than a series of curved lines, into which the oval of Mickey’s nose easily blends. Were one to glance at the original drawing, it would be quite easy to read his nose as a finger. It is no wonder, then, that for that one cel his nose is painted white.

What this example in part reveals is the fundamental *strangeness* of the painter’s task: to decipher the components of a pencil sketch (or its tracing on a cel) out of context. Completely severed from the creative process, she had to treat the contours before her as a series of closed loops to be filled. As Johnston and Thomas recount, this posed a problem even for a studio as regulated as Disney: “On drawing after drawing there are little areas that could be anything: part of the flowing hair, the skirt, a tail, a ribbon, or even a hand behind the back in the middle of an action. Looking at the drawing itself, there is no way of telling what it might be, or what color should be put on it.”95 In this case, it is Mickey’s nose that “could be anything”—a phrase that one would expect to encounter in a description of his plasmaticness. But in looking at the single frame in this piecemeal way—not alongside the frames that come before and after it, not at the

95 Johnston and Thomas, *Disney Animation: The Illusion of Life*, 275.
composition as a whole, not even at the single cel, but rather at a portion of the cel—one sees afresh the inherent abstraction of cartoon figures: they do not exist in three dimensions, they are but strokes of paint applied to two sides of a transparent sheet of cellulose nitrate or acetate. When inkers ink and painters paint him, they are not inking and painting *him*, they are merely inking and painting. And yet, in the final film, there he is.

If movement is indeed so powerful, perhaps Mickey Mouse need never *look* like Mickey Mouse at all. What makes Mickey Mouse Mickey Mouse are the principles of character animation animators derived from conducting motion analyses. Thus they need only provide him with a basic armature or silhouette that hops, skips, and jumps like Mickey Mouse. Inkers and painters could then fill in his body however they wished. He could look always like he does in several frames of *Lonesome Ghosts*, an elongated, greasy blur of black, red, and yellow (fig 3.12), or he could look like Eisenstein’s signature in one frame, like the handiwork of Jeanne Lee Keil in the next; his body could change form and style with every successive frame. So long as he moves like Mickey—so long as he is animated—he will remain himself. In movement, in animation, Mickey doesn’t just live—he *survives*.

**CODA**

Robert Breer’s *Rubber Cement* (1976) does not star Mickey Mouse. It does, however, briefly feature a figure that looks an awful lot like Felix the Cat—five frames, to be exact, each punctuated by a frame consisting only of a small black square or (in one instance) a brightly colored pattern (fig. 3.13). The effect is stroboscopic—he is there, and then not there, and each time he reappears he has moved a little bit further to the right. The individual drawings are deliberately crude. In the first, Felix is little more than squiggle, over which his features (ears,
eyes, nose) have been only roughly jotted in. In the next frame, there are significant gaps
between his outline and his blackened-in body. In some, he looks to consist of crayon wax; in
others, of the ink from a fat marker. Never does he fully coalesce into anything like the familiar
Felix. Otto Messmer, were he to have seen Breer’s tribute to his creation, might have dismissed
the animation of this Felix as “jerky and amateurish,” drawn in “undue haste.” Yet, somehow, in
spite of the crudeness with which he has been rendered, in spite of the regular interruptions to his
rightward progression, in spite of the relative brevity of his appearance, he still registers as Felix.

*Rubber Cement* thus makes visible the dialectical structure of film, as Benjamin identifies
it: “Discontinuous images replace one another in continuous sequence.”96 Benjamin here plays
on the homology between the processes of cinema and the principles of Taylorism, which both
dissect human movement into discrete parts; the filmstrip and the assembly line alike then
reconstitute the parts into a whole. In this chapter, I have considered those parts as wholes unto
themselves, as individual components that arrest our attention, taking us out of the flow of the
patterned movements to which they are intrinsic. I have done this in order to imagine an
alternative aesthetics of cel animation, in which noncreative laborers are granted the freedom of
artistic self-expression they had hitherto been, by definition, denied. There is a deep romanticism
to this possibilist history, insofar as it remains invested in an Eisensteinian belief in the
individual’s capacity for genius. But it also tries to see the mass ornament from above, dreaming
always of the harmony of the whole—of the film that could be made out of those frames, the
house out of those bricks, the movement out of those poses, the animation studio out of those
workers.

96 Benjamin, “The Formula in Which the Dialectical Structure of Film Finds Expression” (1935), trans. Edmund
Jephcott, in *Walter Benjamin: Selected Writings*, vol. 3, 84. In his discussion of the latent affinities between
photography and animation, Gunning offers a similar formulation: “The technical nature of cinema—producing
continuous motion from discontinuous instants (frames)—reveals the common grounding of photography and
animation in their control of time.” See Gunning, “Animating the Instant,” 38.
Figure 3.12. Mickey Mouse as he appears in several frames from *Lonesome Ghosts* (1937).

Figure 3.13. Felix the Cat’s cameo appearance(s) in Robert Breer’s *Rubber Cement* (1976).
[T]he production processes of society disappear into a stream of paper—a stream of paper, moreover, which is processed in a continuous flow like that of the cannery, the meatpacking line, the car assembly conveyor...

—Harry Braverman

At rows of blank-looking counters sat rows of blank-looking girls, with blank, white folders in their blank hands, all blankly folding blank paper.

—Herman Melville¹

THE IDEA OF XEROGRAPHY

In 1963, Business Week ran a two-page advertisement for the Xerox 914, the first office photocopier. Earlier advertisements had touted the 914’s versatility, automation, speed, and low price. This campaign took a different tack. Below a photograph of a pair of identical ink drawings of an eagle, each set in an ornate frame and occupying the top three-quarters of its respective page, stretches a banner of text:

We bought a famous Picasso picture. We took it out of the frame. Made a copy of it on our Xerox 914. Then we put the original back in its frame and also framed the copy. We photographed both of them. And here they are. Can you tell which is which? Are you sure?²

The answer, of course, is no. We can make out the embossed wallpaper behind the picture on the left, the beveled matting within each frame, the density of Picasso’s pen strokes, but the telltale signs of xerographic mediation are nowhere to be found. Even if we had the two pictures in front of us—not a photograph of the pictures, not a halftone screen print of a photograph of the pictures, and certainly not a digital scan of a halftone screen print of a photograph of the


pictures—the differences between the original and the copy would be nearly invisible. A thin
curlieque is a bit thicker in one picture than it is in the other, as are two of Picasso’s propulsive
diagonal strokes, but these clues lead in no particular direction. Short of removing each picture
from its frame and scrutinizing how the ink has or has not taken root in the paper, we could very
well be duped by the duplicate.

“As you can see,” the advertisement affirms, the Xerox 914 “copies line drawings and
signatures flawlessly.” A Xerox of Guernica (1937) could not fool us, even if it were able to
approximate that painting’s scale, nor could a black-and-white photocopier successfully render
the subtle gradations of brown, tan, and maroon in Gertrude Stein (1905-6). The black
calligraphy and white paper of Picasso’s eagle drawing make it the perfect test case. If the
original had been drawn in graphite or crayon, the copy would lose some of its finer textures; an
all-black eagle would yield a mottled clone. But here the line is fine—but not too fine—and
strong—but not too strong. We can read it as clearly as if it were written. Indeed, the looseness
of Picasso’s penmanship suggests he drew the eagle, signed his name, and dated the picture all in
one sitting, perhaps without even refreshing his brush. The loop in the “P” of “Picasso” is
amplified in the eagle’s feathers. Text abuts image, image abuts text, and the photocopier, which
regards the entire field of the sheet of paper as a single unit, does not discriminate between text
and image. It treats each squiggle and dash equally, as black marks on a blank field; particles of
pigment amass only where there is darkness.

Xerography, which literally means “dry writing,” allowed for clean, crisp, and clear
copies. Paper went in and paper came out. The first advertisements for the 914 list the ways the
new media improved on older technologies of mechanical reproduction: unlike its predecessors
the Rectigraph, Photostat, or Thermo-Fax, it did not “require expensive sensitized paper, or
intermediate film negative, or liquid chemicals”; it was capable of copying “onto standard office paper (plain or colored), your own letterhead, or card stock,” not just flimsy carbon paper; it forewent the perils of stenography. These advertisements targeted businesses. Although it could do otherwise, the device was designed to reproduce text. Yet this 1963 advertisement holds out another possibility, in which the text might in fact be an image and images are treated as text. In addition to demonstrating the machine’s technical capabilities and practical uses, the advertisement makes an implicit aesthetic claim: it says that, for its purposes, a Picasso is the same as a memorandum.

Simultaneously, the Xerox machine positions itself as a tool not just for the white-collar worker but also for the graphic designer, the photographer, the illustrator—as an artistic medium. That this particular technology underwent this kind of redefinition within just three short years is hardly remarkable. As media scholars like Lisa Gitelman, Rick Altman, James Lastra, and Jonathan Sterne have demonstrated, the identities of representational technologies are always contested. The parameters we have come to think of as defining and delimiting the telephone, the radio, the typewriter, et al. were “by no means historical inevitabilities, but rather the result of complex interactions between technical possibilities, economic incentives, representational norms, and cultural demands.” Objects originally intended for office use, such as the phonograph, are “reinvented” as household amusements; the projected motion picture proves

---


5 Lastra, Sound Technology and the American Cinema, 13.
more lucrative than the kinetoscope’s peephole model. The cultural development of the Xerox follows a no less winding path, one with multiple beginnings and an indeterminate end.

A brief interlude into three years of xerography’s history, from 1966 to 1968, reveals just how many “networks of assumptions, habits, practices, and modes of representation” could coalesce in a single technology. In 1966, an estimated fourteen billion photocopies were made in the United States alone. That same year, Marshall McLuhan described Xerox’s rapid ascent as a “reign of terror” that threatened the wholesale destruction of the publishing industry and copyright laws: “Anyone can take any book apart, insert parts of other books and other materials of his own interest, and make his own book in a relatively fast time.” In April 1968, Xerox Corporation served as the sole sponsor for ABC’s airing of Emile De Antonio’s The Confrontation, a condensed version of De Antonio’s Point of Order! (1964), which consisted entirely of excerpts from the 188 hours of kinescope footage of the 1954 CBS broadcast of the Army-McCarthy Hearings—McLuhan’s fear had assumed televisual form. The late 1960s also saw the first publication of Harry Zohn’s English translation of “The Work of Art in the Age of Mechanical Reproduction,” in which version Benjamin observes, “Every day the urge grows stronger to get hold of an object at very close range by way of its image, or, rather, its copy.” As Yuriko Furuhata has shown, graphic designers in Japan drew heavily on Benjamin’s essay in

---

6 Lastra, Sound Technology and the American Cinema, 62.


8 The full title of the ABC broadcast was The Confrontation Between Senator Joe McCarthy and Attorney Joseph Welch on the Occasion of the Historic Army-McCarthy Hearings Before a Senate Investigating Committee and 20,000,00 Stunned Americans in the Spring of 1954, and the agency behind the sponsorship was Papert, Koenig, Lois, which was also responsible for the Picasso advertisement. See “The Confrontation,” Variety, April 10, 1968; reprinted in Variety Television Reviews, vol. 9, 1966-1969, ed. Howard H. Prouty (New York: Garland, 1989).

their construction of a xerographic imaginary. One important design journal of period published an article titled “Graphic Art in the Age of Electronics” in 1968, in which graphic art was defined as the “art of copy and reproduction.” Meanwhile, the conceptual artist Timm Ulrichs photocopied the cover of the German edition of the Work of Art essay, and then photocopied that photocopy, and then photocopied that photocopy—on and on one hundred times. The original so degrades over generations that the ridges upon ridges of cumulative visual noise accrue into pointed whorls; that which withers in the age of xerographic reproduction still leaves a fingerprint.

Each of these examples expands what Gitelman calls “the idea of xerography.” Xerox is a corporation, a verb, a machine, a product, a promise, a threat. Ulrichs’s photocopies may playfully tweak Benjamin, but the transformation of rigid text into something strange, amorphous, and unrecognizable recalls processes of decay and ruin. Xerox becomes an allegory. A sequence in Robert Taylor’s animated feature The Nine Lives of Fritz the Cat (1974) uses xerography to similar effect. A black crow stands atop a fort, defending his home of New Africa from the bullets spitting out of a racist pig’s machine gun. The people of New Africa, a Black separatist nation formed in what used to be New Jersey, are depicted in the background by a xerographic collage of shirtless men. As the onslaught continues, the background changes eight times, each time replaced by a photocopy of the previous background. In a matter of seconds, the discrete human forms appear to have melted into a striated mass (fig. 4.1). The visual power of

---


Ulrichs’s and Taylor’s works alike derives from the Xerox machine’s failure to reproduce its own reproductions.¹³ (Perhaps the fastest way to determine which Picasso is the original and which Picasso is the copy would be to Xerox them.) Through the photocopy-by-photocopy or frame-by-frame study of each of these works, one can pinpoint the moment when the Xerox goes “wrong,” when the represented content is not only unrecognizable but also wholly illegible. A “bad” photocopy makes apparent the machine’s mediation. A “good” photocopy, on the other hand, maintains the uniformity of the original text—it is readable, dematerialized, and hence, tautologically, reproducible.

Figure 4.1. A photocopy and its great-great-great-great-great-grandchild in *Nine Lives of Fritz the Cat* (1974).

¹³ More recently, the experimental animator Alexander Stewart collated over 4,500 photocopies-of-photocopies into the short film *Errata* (2005).
Lisa Gitelman’s recent study of xerography considers the case of the Pentagon Papers, which were in fact photocopies made by Daniel Ellsberg of some 7,000 pages of the United States Department of Defense’s classified history of the Vietnam War. “Nowhere in [the New York Times’] publication of the Pentagon Papers did the newspaper report that its document/documents were xerographic copies,” she writes. “The copies were assumed to be identical to the document/documents, and—because—the document/documents were assumed to be self-identical with their linguistic content.”

By 1969, one would no more remark on the mediation of the Xerox machine than one would the linotype. It was, in other words, ubiquitous and yet (ideally) invisible. This is the same assumption that has allowed cel animation to be written out of photographic understandings of cinema: if animators had had their way, cartoons would have bypassed the camera altogether. But the camera was only socially constructed as invisible—it was, in fact, an economic, industrial, and ultimately aesthetic necessity. And just as structural filmmakers enable us to “question and interrupt the transparency of photographic representation,” so an artist like Timm Ulrichs upends the codes undergirding xerographic representation. He invites us to consider the Xerox machine as an artistic medium, whether used in the studio or the office, to look at even a copy indistinguishable from the original as having distinct material—and potentially aesthetic—properties.

Of course, this account of xerography, one that doesn’t take the photocopy on a case-by-case basis but rather posits each and every one as the ontologically identical, risks overdetermination. But such a teleological history can serve as a means of exploring the limits of technology. If an obsolete telephone can serve as a paperweight, a television as a television

---

stand, a bicycle wheel as a readymady, what happens when we think of a paperweight as a telephone? Yes, one should not essentialize the telephone—“it is better,” as Gitelman argues, “to specify telephones in 1890 in the rural United States, broadcast telephones in Budapest in the 1920s, or cellular, satellite, corded, and cordless landline telephones in North America at the beginning of the twenty-first century”\(^\text{16}\)—but we can also think through what it would mean to consider one iteration of a technology in light of those that come before and after it. A teleological history, if narrated provisionally or experimentally, becomes a mode of looking.

This chapter, in turn, considers what the advent of xerography means for the visual aesthetics of the American animated cartoon. Its introduction to animation production, which I will describe at length in the pages that follow, represents the culmination of the stylistic shift inaugurated by the studio United Productions of America in the 1940s. As Zachary Schwartz, an animator who left Disney following the strike and later co-founded UPA, told one interviewer, “Our camera is closer to being a printing press, in the way we use it, than it is to being a motion-picture camera.”\(^\text{17}\) Perhaps we can, following in the spirit of Schwartz, think of the animation camera as a Xerox machine. Such a move necessarily constricts our viewpoint. This chapter, however, takes that as a challenge, not in the sense of an obstacle to be overcome but rather of a test case for the promises and failures of mechanical reproduction.

One of the first businesses to adopt xerographic technology was Walt Disney Studios, not for the dissemination of in-house memoranda and business correspondence, but for art: to transfer drawings onto cels. Starting in 1957, before the Xerox 914 was made commercially available, Disney’s special-effects technician Ub Iwerks filed a series of patents for methods by

---


which xerographic powder might be securely and consistently transferred onto sheets of cellulose acetate. These inventions allowed the studio to bypass the arduous and expensive inking process. Iwerks’s patents positioned the technology as a labor-saving device with certain artistic benefits:

[X]erographic techniques could be employed to eliminate a substantial proportion of the skilled manual craftsmanship that was previously employed. Specifically, it was found xerocopies of the original artist sketches could be transferred directly to cels and fused thereon, thereby eliminating completely all of the manual tracing previously required. In addition, it was found that certain of the artist’s shading effects, that were normally lost in the manual tracing operation, could be retained by the careful application of xerographic techniques to improve the quality of the finished cartoon.  

When Iwerks writes of “eliminating completely all of the manual tracing,” he means that the predominantly female staff of the studio’s Ink Department could be fired. The male head animators, meanwhile, were delighted to be able to see their own handiwork on screen. Xerography, they believed, preserved the freshness and vitality of their line. It also enabled them to shrink their designs when scenes called for extreme long shots—and hence extremely tiny characters and even finer brushwork—for without sacrificing precision. (Another reduction technique, used as early as Snow White and the Seven Dwarfs [1937], had involved cels coated in a special wash-off relief emulsion, but the results were unpredictable.) What xerography promised, in short, was to maintain the integrity of the animator’s hand—that is, to copy line drawing and signatures flawlessly, just as Xerox 914 advertisements would later boast. It gave Disney the chance to exploit a new technology to which rival studios did not yet have access and to stake out innovative (if not entirely new) artistic territory. After being tested in a few scenes in Sleeping Beauty (1959) and used throughout the animated short Goliath II (Wolfgang Reitherman, 1960), these promises were fulfilled by One Hundred and One Dalmatians (1961).

---

directed by Clyde Geronimi, Hamilton Luske, and Wolfgang Reitherman. As this chapter will show, *One Hundred and One Dalmatians* is a film that could not have been made without xerography—indeed, as its title hints, it is a film *about* xerography.

Xerography, in this context, offers viewers a tantalizing proximity to the original, inimitable trace of the artist, in all of its imperfections and idiosyncrasies. If before a cartoon character’s outline was clean and tight and controlled, the inker’s strokes regulated by Taylorist methods of handwriting, now it could be loose and scratchy and spontaneous. Walt Disney himself prized such detailed hand-inking because it effectively concealed itself; only with the Xerox machine does the viewer become aware of the line as *line*, the contour as *contour*, the drawing as *drawing*. Cruella de Vil’s contours are brittle, marked by the sorts of hesitancies and jitters that would previously have been erased, while the lines that demarcate her flowing locks betray the materiality of the pencil Marc Davis used to draw them—some are thinner, some thicker, all are as asymmetrical in their stroke as Cruella’s face is in its contortions. Earlier Disney films, such as *Cinderella* (1950), showcased rounded forms and multi-colored ink work: pink flesh is bounded by a slighter darker pink ink, purple by purple, maroon by maroon.

Figure 4.2. Cruella in *One Hundred and One Dalmatians* (1961) and Cinderella’s stepmother in *Cinderella* (1950).
Cinderella’s stepmother’s teal earrings have a turquoise border, while Cruella’s are encircled by black (fig 4.2). The rough jottings that compose Cruella’s face testify to how she was produced, and by whom, a process that multi-colored ink covers over. Xerography copies the artist’s signature flawlessly and introduces a new technology for the reproduction of artistic documents.

The use of xerographic technology in One Hundred and One Dalmatians, meanwhile, allows us to think of the film as the collation of another sort of document, of the sort of document that would be photocopied in the office to which the Xerox 914 was marketed—paperwork. This is a narrow definition of xerography, of course, and one that ignores the admonitions of media theorists to consider the many social and historical contingencies that bear on a technology’s meaning, but it is also a definition that speaks both to the organization of labor at Walt Disney Studios in particular and the broadening of white-collar work in post-war America in general. While the studio had long been compared to a manufacturing plant (whether by the striking animators, who likened their working conditions to those of steel workers and machinists, or by Disney himself, who thought of himself as a Henry Ford), we could just as easily think of it as an office.19 Consider all the paper that was used in the making of a single film: from storyboards to model sheets to transcripts of story meetings, from rough pencil sketches to publicity releases to idle doodles. “Drawing was everywhere; the walls were plastered with drawings,” one employee recalled. “Instead of regarding an individual drawing as a sacred thing it was waste paper.”20 To be an animator was to work on an assembly line—or it

---

19 Of course, this hardly exhausts the list of institutions to which an animation studio might be compared. Consider, for instance, one journalist’s comparison of the Hyperion Studio to an insane asylum: “The inmates love it. All day long they sit in their holes and corners contriving infinitesimal bits of lunacy—one privileged lunatic I saw was turning a staid still life of a regular violin into a fantastic creation only a mad musician could possibly play. Others, less privileged, have done nothing all morning but dip a brush into a pot of paint labeled ‘X-76’ and carefully fill in all similarly numbered areas on the squares of celluloid handed to them by the keepers.” See Arthur Millier, “Walter in Wonderland,” Los Angeles Sunday Magazine, December 4, 1938, 3.

was to work as a scrivener. It was with pen and ink that he (for he was invariably a man) toiled. Thus he joined the ranks of the clerical proletariat, who produces not “footwear, apparel, meat, wooden structures, metal shapes, or grain,” but rather, as Harry Braverman notes, “markings on paper.”21 Recall the young interloper who accidentally spills hundreds of Winsor McCay’s drawings in the live-action prologue to Little Nemo in Slumberland (1911). Fifty years later, Jerry Lewis’s Morty S. Tashman wreaks similar havoc in the secretarial department of Paramutual Pictures in The Errand Boy (1961). These affinities allow us to conceive of the animation studio as a modern office, of in-betweener as clerks and secretaries, of animating as paperwork. One Hundred and One Dalmatians becomes One Hundred Thousand and One Documents. The same xerographic technique that presents a visible challenge to cartoon style also renders redundant highly skilled inkers, further mechanizes below-the-line labor, and contributes to the proletarianization of the animation industry.22 It is this tension, arising from the deployment of Xerox technology, that gives form to One Hundred and One Dalmatians.

The Marks of Hand Labor

The technique of cel animation, introduced in the 1910s, enabled the mechanization of animation production and, consequently, the mass production of cartoons. But what was sacrificed in cel animation was the original artwork. Alternative techniques, while perhaps unsustainable as an industrial model, offered something cel animation could not: a view of the artist’s hand. When the leaves of a tree in Gertie the Dinosaur flutter, we do not take the agent of their movement to be a gentle breeze. They move by mistake—the mistakes made by Winsor

21 Harry Braverman, Labor and Monopoly Capital, 316.
McCay’s assistant, John Fitzsimmons, in his redrawing of tree after tree, leaf after leaf, from one
frame to their next. The leaves’ accidental sway conforms to Thorstein Veblen’s description of
“the honorific marks of hand labor,” or the “imperfections and irregularities in the lines of the
hand-wrought article [that show] where the workman has fallen short in the execution of the
design.” As Veblen explains, handicraft is afforded a “certain margin of crudeness,” one that
“must never be so wide as to show bungling workmanship, since that would be evidence of low
cost, nor so narrow as to suggest the ideal precision attained only by the machine, for that would
be evidence of low cost.”23 The exact dimensions of this margin, however, cannot be determined
in advance; it is delimited in varying proportions by the stylistic conventions of the period, the
larger economic pressures facing the industry, and the vagaries of material production.
Moreover, we do not always know precisely whose handiwork it is we are seeing—but the point
remains that the transmitted line stands as a one-to-one trace of the artist.

This is especially clear in the Out of the Inkwell series produced by Max Fleischer, whose
studio used cel animation only sparingly well into the twenties. As discussed in the second
chapter, installments in this series routinely test the “hand-of-the-artist” trope of the period in
unexpected ways. For instance, a sequence in Koko Trains ‘Em (1925) begins with what we are
led to believe is Fleischer’s own hand rapidly drawing the contours of a dog perched on its hind
legs, which then transforms (ostensibly of its own accord) into the eponymous Koko the Klown.
The hand is in fact a cutout photograph that, thanks to stop-motion animation, appears to draw at
lightning speed. Individual frames of the metamorphosis, however, reveal that another hand has
previously alighted on these sheets of paper: the thick, dark contours of the dog-clown follow—
but not always precisely—the path set by a lighter, thinner line of pencil. That these original

23 Thorstein Veblen, The Theory of the Leisure Class: An Economic Study of Institutions (1899; B. W. Huebsch,
1912), 159-60.
sketches remain visible—an imperfection, an irregularity—perhaps indicates the film’s low cost, but they have an aesthetic effect, too: they also serve as a penumbra to the figure’s plasmatic body, giving what might otherwise be read as pure line a volumetric dimension.

Cel animation of the same period would permit no such access to the animator’s initial sketch, and hence eliminated this particular possibility for formal play, however unintentional or crude. Inkers, of course, could still make mistakes—but the crucial aspect of their work was that it always obscured the artist’s gesture. Ideally, this would not be the case: they were to function as amanuenses whose mediation was to have no bearing on the meaning of the final image. But the act of tracing necessarily intervened in the drawing’s communicative power, for better or worse. Sometimes it made all too palpable inconsistencies in the original drawing, as when, in Disney’s *Father Noah’s Ark* (Wilfred Jackson, 1933), Noah’s hair is a bramble of ever-changing squiggles and zigzags. It is not easy to prevent hair or leaves from being blown by the winds of drawing and redrawing; tracing such contours is just as thankless. In a 1937 training session dedicated to the design of the Seven Dwarfs, the male animators at Disney Studios expressed anxiety about exactly this problem. One of them, Joe Magro, recalled how Noah had had “a beard that had a continuous buzz-saw all around it,” and worried that such a flitting line would likewise plague Doc, Happy, Grumpy, Sneezy, Sleepy, and Bashful (though not the bald, baby-faced Dopey). The solution the animators arrived at was to have the inkers outline the dwarfs’ white beards in gray paint instead of black—and then “to say a few prayers.”

The move away from dark contours—from black to light gray, for instance—pointed to a larger stylistic shift at Disney. Following *Snow White*, inked contours were executed in a variety of shades in order to match more closely the paints used to opaque skin, hair, and clothing. A

---

pink cheek might be offset ever so slightly by a peachy curve or a lavender sleeve wrinkled at the elbow in purple.\(^\text{25}\) This move is most commonly seen as in keeping with Disney’s pursuit of greater and greater “realism,” insofar as it impedes our ability to read outlines as \textit{line} and thus staunches the plasmatic potential of the cartoon figure: a dog can only ever be a dog, never a clown. As Sergei Eisenstein puts it, the comicality of Disney’s \textit{Silly Symphonies} and \textit{Mickey Mouse} cartoons “stems from the fact that any representation exists in two ways: as a set of lines, and as the image that arises from them.”\(^\text{26}\) Their contours now nearly imperceptible, the characters populating Disney’s feature films lack comic power. Yet there is a subtle irony here: while now less visible, the outline asserts itself as a constraining force, one that cannot be trespassed and deformed.

To define such an inviolable border required a controlled hand. The lines had to be delicate but not tentative, rigid in their adherence to the animator’s pencil strokes but never static in their execution. Inking, while still classified as below-the-line labor, nonetheless required skilled craftsmanship. The refinement of the technique indicates another shift then underway at Disney. The growth of the animation industry over the previous decade had been concomitant with an increase in the mechanization of the production process. Labor was segmented, jobs more strictly demarcated. A clear divide was articulated between inkers (responsible for tracing the animator’s drawing with black paint onto the front of the cel) and painters (responsible for opaquing the back of the cel, that is, coloring within the lines). Demanding greater precision than

\(^{25}\) Other studios reserved this technique for only special releases, such as Chuck Jones’s patriotic short \textit{Old Glory} (1939). According to the painter Martha Sigall and a contemporary news report, producer Leon Schlesinger went all out on that short: fresh nitrate cels, special color inks, an additional hundred prints (fifty was the typical number in circulation). See Martha Sigall with Jerry Beck, commentary to \textit{Old Glory, Looney Tunes Golden Collection}, vol. 2, disc 3 (1939; Los Angeles: Warner Home Video, 2004); Frederick C. Othman, “First Patriotic Cartoon in Hollywood’s History Set for July 4 Release,” \textit{Pittsburgh Post-Gazette}, June 17, 1939.

painting, inking was compensated accordingly. In addition, although some studios employed assistant animators to erase stray and excessive markings on an animator’s sketch, inkers were often trusted to work with sketches that hadn’t been cleaned up—according to Phyllis Craig, who worked at Disney, “a good inker knew what lines to pick up.”

But this shift, in turn, contributed to rising labor costs. Unsurprisingly, then, by the mid-thirties, studios began looking for alternatives to inking. Herman Schultheis, who oversaw the special effects of Disney’s Pinocchio and Fantasia (both 1940), experimented with using microphotography to transfer drawings directly to cels. This technique, which never came to fruition, was a refinement of the wash-off relief emulsion process, which had been used as early as 1937 in the production of Snow White for sequences in which Snow White and the Prince are framed in long shot. Drawing characters of such small size was exceedingly difficult, if not impossible, even for the most controlled of hands—as Snow White’s animator, Grim Natwick, explained, “Because you could take a 6H pencil and draw as carefully as you want to, and there’s a point beyond which you cannot do good work.”

The use of a special photographic emulsion enabled Natwick to draw Snow White at regular size and then create a reduction print on the cel. This same technique was used in Pinocchio to transfer the detailed shading of Monstro the Whale from animator’s sketches to the final image and to animate vehicles and machinery (a scale model of Stromboli’s wagon, for instance, was photographed in high contrast and then printed on a cel, where it could then be painted); the gurgling lava and earthquake of “The Rites

---


of Spring” sequence in Fantasia were also printed via wash-off relief emulsion. But the process had a serious downside. Because its elements were wet (hence “wash-off”), there was little technicians could do to ensure that they maintained their form from frame to frame: in long shot, Snow White and the Prince both look to be leaking kohl from their eyes. Xerography, as a dry reproductive process, would eventually solve this problem.

Given the pronounced economic competition between Disney and Fleischer Studios in the 1930s, it is not surprising that Max Fleischer was exploring similar techniques in this period. In 1936, he filed a patent for a process of combining foreground and background elements through contact printing. The foreground element, or that which would typically have been traced from an animator’s pencil sketch onto a cel, would first be drawn with what the patent specifies as “a substantially opaque line,” and then photographed in high contrast onto positive film stock. By printing the resultant image on negative stock, the technician could produce a matte of the original image, which could then be combined via contact printing with a static background painting. The advantages of this technique, Fleischer’s patent explains, are twofold. First, transferring the original drawing (more or less) directly onto film would eliminate the inking stage and its attendant costs and hazards. Second, the outline thereby reproduced would be “of a superior and more artistic quality than that now appearing on such films.” Into “superior and more artistic” Fleischer folds several claims: lines would no longer reflect “the different degrees of skill and individual characteristics of the artists making the tracings,” and, moreover, would retain “the artistic quality of the lines in the original drawing.”

---

29 For a detailed look at the special effects created by Schultheis and his team, see John Canemaker, The Lost Notebook: Herman Schultheis and the Secrets of Walt Disney's Movie Magic (San Francisco: Walt Disney Family Foundation Press, 2014).

This last claim is essential, if ill defined. We should not, I argue, take its assumptions as a given. What about the original drawing is more “artistic” than the traced drawing? Why is mechanical (e.g., photographic and, later, xerographic) reproduction capable of preserving this quality, but manual not? It matters not, it seems, that this manual reproduction was performed mechanistically: inkers were trained to pull, rather than push, their brushes in accordance with the Palmer Method, a Taylorist model of handwriting instruction. As the cultural historian Tamara Thornton has explained, the Palmer Method turned writing into an automatic act: “the thousands of ovals executed by penmanship pupils would one day translate into the thousands of bolt-tightenings executed by Henry Ford’s workers.”31 But even mechanized manual reproduction falls short of fully mechanical reproduction. What’s more, the copy is stripped of the original’s alchemy, what Disney himself referred to as “the full inspiration and vitality in our animators’ pencil drawings.”32 Disney and Fleischer both articulate the distinct sense that the original drawing possessed something special, something that was irrevocably lost when it was copied.

Even the most skilled inker was performing rote work. She had to stifle her creative energy in order to execute the tracing as cleanly and quickly as possible; stifled, in turn, is the energy of the original line: a line should have life, a line should move. Paul Klee writes of lines that walk, Eisenstein of lines that serve as the graphic trace of an action.33 Critics who were able to see animator’s original sketches or to watch “pencil tests,” films of preliminary motion studies and scenes, remarked on the spontaneity and sensitivity of the lines. A reviewer for the Chicago

---

Daily News held that the test version of the storm sequence in Pinocchio rivaled the work of Picasso and Braque in its combination of abstraction and representation, two-dimensional line and three-dimensional volume: the animators had captured the storm’s essence.34 A traced line is impoverished in comparison—static, dead. This is in part attributable to the act of tracing, divorced as it is from the moment of creative genesis, and in part to the tracers, who are not themselves artists. As Milt Kahl, one of Disney’s “Nine Old Men,” explained to an interviewer, “It’s awfully hard to trace a drawing and get any vitality into it, especially when the tracing is being done by people who really don’t have an appreciation for the mechanics of drawing.”35 Kahl is not alone in this belief. Ken Anderson, who spearheaded the overall design of One Hundred and One Dalmatians, says, “I was very aware from having animated myself, that when you had an inker make a tracing of your drawing that it lost some of the life.”36 To have a drawing traced was to sacrifice its vivacity, its feeling, its expressiveness.

The discourse around this division of labor offers a multifaceted and sometimes contradictory theory of the line. A line is a trace of the human (namely, of the creative worker) and a line must be evacuated of the human touch (namely, of the non-creative worker); a line is a singular expression and a line is infinitely reproducible; a line is an index of physical contact and a line’s life is not located in the original sheet of paper. These paradoxes are particularly pertinent for my discussion of One Hundred and One Dalmatians. If a line is not bound to the paper on which it was painted and the ink that constitutes its body, then it can circulate like text, extracted from its material origins. This is the logic of illustrations and comics, which are drawn

---

34 Quoted in “The True Abstract,” Art Digest 13, no. 20 (1 September 1939): 23.
36 Ken Anderson, interview by Don Peri, Working with Walt: Interviews with Disney Artists (Jackson: University of Mississippi, 2008), 139-140.
in order to be reproduced. A lithograph of a line is the line, a photograph of a line is the line, and a Xerox of a line is the line.

![Figure 4.3. Cruella makes a grand entrance in One Hundred and One Dalmatians.](image)

These assumptions undergird head animator Marc Davis’s description of watching the sequences he animated in *One Hundred and One Dalmatians*: “It was the first time we ever saw our drawings on the screen, literally. Before that, they’d always been watered down.” Elsewhere, he recalls: “I did Cruella de Vil, and I had every scene of her. To see my own drawings up there was a very exciting experience.”\(^{37}\) Davis need not qualify “my own drawings” with “photographic reproductions of xerographic reproductions of my own drawings,” for we understand exactly what he means. The medium is transparent. The presence of Davis’s hand persists across multiple formats, both filmic and digital. It is perhaps most visible in Cruella’s first appearance in the film, as she prances across her friends’ sitting room, her oversized fur coat sweeping around her (fig. 4.3). The jaggedness of its outline, especially on the collar, varies in

intensity and style from frame to frame, which produces a slight “buzz-saw” effect like that of Noah’s beard in *Father Noah’s Ark*. Viewing each frame in isolation, one can count the individual strokes that give the coat volume and texture. Longer, darker marks suggest a pencil handled deliberately and confidently, while the shorter, lighter lines suggest a no less confident impulsiveness. One can, indeed, find meaning in even those lines that seem like mistakes; they bristle with energy. One takes this energy as an index of the human, of Davis. In addition, the lines were almost certainly committed in pencil, not pen, as their angularity testifies. That is, as much as the lines have a life of their own, they also seem bound to the particular instant of which they are but a trace.

But lost in the reproduction is the mediation of the drawing surface; one is not able to measure how deeply the pencil impressed the paper or hold the image up to the light to study the flow of the line in the relationship to the grain of the paper. Although pencil drawings and their xerographic reproductions might look the same to the naked eye, when magnified at least thirty times the difference is clear. As Bamber Gascoigne explains in his book *How to Identify Prints*:

> The black lines of a xerox image are made up of thousands of tiny dust-like grains of pigment which have rushed onto the charged areas of an electrostatic field before being fixed by heat to the paper. An exact analogy, at a rather large scale, is those photographs of letters formed on the ground by pigeons into the areas charged by the advertisers with corn. As with the pigeons, there will always be a few specks of pigment which are not quite in line and it is these deviants that give the method away.\(^\text{38}\)

But not even a projection of the film on a theater screen provides a magnification large enough for these deviations to become visible. Davis’s line, it seems, loses nothing when it is reproduced. Are we, then, *really* seeing Davis’s own drawings? If a line is *text* (i.e., if “its

---

\(^{38}\) Bamber Gascoigne, *How to Identify Prints* (London: Thames & Hudson, 2004), 57g.
identity is not uniquely bound up in [its] physical form, nor in any one copy\textsuperscript{39}, then yes. If a line is image (i.e., if its physical embodiment integral is to its form), then no. In One Hundred and One Dalmatians, as in all xerographic reproductions, it is both at once. The drawings might not exist “in two ways” in the plasmatic manner described by Eisenstein, but they do seem to pull between the “graphic” as drawn and the “graphic” as written. One almost expects the jagged edges of Cruella’s collar to conceal the letters M-A-R-C, if only for a single frame, so close are their constitutive strokes to cursive. It lets us see, as Ken Anderson tell us, Davis’s “thought process”\textsuperscript{40}: his hand and mind are one.

**THINKING BY STROKES**

“The separation of hand and brain,” writes Harry Braverman, “is the most decisive single step in the division of labor taken by the capitalist mode of production.”\textsuperscript{41} One can perhaps attribute the deadness of the copied line to the deadening task of copying itself. The mechanization of the process meant the total separation of creative and manual labor, and, as a consequence, the ossification of the worker’s brain. The narrator of Melville’s “Bartleby the Scrivener” remarks that copying is a “very dull, wearisome, and lethargic affair,” even “altogether intolerable”; for Balzac’s Charles Rabourdin, it constituted nothing short of “idiot toil.”\textsuperscript{42} Similar rhetoric infuses animators’ oral histories. In the early years of cel animation, men often got their start in the industry as inkers and painters. The cartoon director Chuck Jones, for instance, worked as an inker for a spell: “Most inking was not creative work, and I quickly


\textsuperscript{41} Braverman, *Labor and Monopoly Capital*, 126.

decided that I did not want to be an inker. It was not for this that I had been to art school. The hypnosis of boredom forced me, in order to exist at all, to learn to ink while napping.

But male animators had the luxury of regarding inking and painting as a stepping-stone to above-the-line work; with few exceptions, women in the animation industry could not expect to advance in the studio ranks. Of course, to believe that women somehow did not find this work taxing is specious. It took a real, physical toll. Inkers gave up coffee and cigarettes and did their best not to sneeze—or even talk—in order to preserve the integrity of their line. “Pushed a pen around for 16 years,” one remarked in an interview. “No wonder I can’t see today.”

The gendered division of labor of the animation studio strongly resembles that of the office. While clerical work for most of the nineteenth-century office was performed entirely by men, this began to change by the 1880s. The work became mechanized, deskilled, and, consequently, feminized; coeval with the introduction of typewriters, addressographs, pneumatic tubes, and telephones to the office was the introduction of women to helm them. By 1930, over 95% of stenographers and typists were women. (Consider, for instance, a shot of the newspaper “help wanted” section from Disney’s Lonesome Ghosts of 1937, discussed in the first chapter; to the right of the advertisement for ghost exterminators is a collage element clipped from a preexisting source, a column seeking female stenographers, typists, and secretaries.) In his sociological study of white-collar workers in Weimar Germany, Siegfried Kracauer dryly explains the economic logic underpinning this shift:


Thanks to the intellectual labor invested in [machine] equipment, its handmaidens are spared the possession of knowledge; if attendance at commercial college were not compulsory, they would need to know nothing at all. […] The fact that they are so fond of placing girls in charge of machines is due, among other things, to the innate dexterity of the young creatures—which natural gift is, however, too widely distributed, alas, to warrant a high rate of pay.\[^46\]

Kracauer’s sarcasm is blistering, but ultimately is not enough to damage the reified rhetoric of scientific management. Female office workers were regarded as transient employees who would leave as soon as they were married, a belief that was enforced by the so-called “marriage bar.” High turnover among female employees benefited employers both by allowing them to keep salaries low and by impeding the possibility of unionization.

The same bar was in place at animation studios. According to a short 1941 article in *Glamour*, salaries for women at Disney ranged from “$18 to $75 per week, [but] would be higher if more girls didn’t work a couple of years, marry and quit.”\[^47\] An interview with Walt Disney in 1943 reaffirmed this:

> This is the way it works: I hire a capable woman artist and put her to work. She turns out a nice job, and the men working around her begin to sit up and take notice. Soon they’re taking too much notice…and before I know it I can hear wedding bells ringing in the offing. In due course there’s a marriage…and then of course my able woman artist has her mind more on a home than on animated cartoons.\[^48\]

Disney’s monitoring of what his employees “have on their mind” is revealing. Male animators were allowed greater latitude to let their thoughts roam, as the many ribald doodles they made of Snow White demonstrate. Inkers and painters, meanwhile, were expected to keep their focus on their work, no matter how boring. One hears echoes of Kracauer’s observation about female


\[^47\] “Girls at Work for Disney,” *Glamour*, April 1941, 50.

punch-card operators: “Just one thing is required of them: attention. It cannot wander free but is under the control of the apparatus it controls.”⁴⁹ It would follow, then, that the lines they ink are as constrained.

Of course, it is ultimately impossible to speculate on an inker’s state of mind. We could try to wring psychoanalytic insights from frequent errors and signature strokes, or we could take the inkers at their word: in interviews, women repeatedly affirm that their work was work. It required a certain level of mastery that could be attained only through extensive training. But here, again, many of the inkers fall back on a common refrain—their skills, particularly their patience, came naturally to them because they were women. The head of the Ink and Paint Departments at Disney, Grace Bailey, told Bob Thomas, “Inking and painting is precision work that requires neatness and patience. Women seem to have those qualities, plus a necessary feeling for their work.”⁵⁰ And many of her employees agreed. One remarked, “You find very few men with that patience that a woman had to do that.”⁵¹ Theirs was a distinctly feminine touch. Is it this touch that animators were rejecting? Were the women too patient, and hence their lines too controlled?

But Antonio Gramsci and Walter Benjamin, writing contemporaneously with Kracauer and the industrialization of celluloid animation, offer alternative accounts of the relationship between mental labor and manual reproduction. Gramsci levels a critique of the assumption that has thus far guided my analysis, namely, that scientific management “produces a gap between manual labor and the ‘human content’ of the work.” He acknowledges, however, that the mechanization of clerical and stenographic work is especially difficult, for the most skilled of

⁴⁹ Kracauer, The Salaried Masses, 42.
these professionals must effectively not think in order to perform their work: a scribe must learn “to fix his attention exclusively on the calligraphic form of the single letters; or to be able to break down phrases into ‘abstract’ words and then words into characters, and rapidly select the pieces of lead in the cases; or to be able to break down not single words but groups of words, in the context of discourse, and group them mechanically into shorthand notation; or to acquire speed in typing, etc.” Any mistakes are a measure of the scribe taking too much interest in that which he is copying—intellectual curiosity is a liability. Yet Gramsci embraces mechanization. It does not stultify the mind, but frees it. For Gramsci, the apparatus controls only the copyist’s physical gestures; the brain is “unencumbered for other occupations.”

Benjamin, meanwhile, wholly submits to the control of the copied text, but finds the act of copying to be a mode of self-exploration in of itself. He likens the experience of manual reproduction to walking a path previously seen from above: “Only he who walks the road on foot learns of the power it commands, and of how, from the very scenery that for the flier is only the unfurled plain, it calls forth distances, belvederes, clearings, prospects at each of its turns.” This is flânerie, a vision of travel that conforms to Benjamin’s theory of historical materialism: the rejection of the universal, the eternal, and the dogmatic in favor of experience, possibility, and disorientation.

Of course, Gramsci and Benjamin are describing the act of copying text, not images. The difference between text and image becomes clear through the manner by which each can or cannot be copied. A text can be written by hand, dictated, impressed into carbon paper, typed; it can circulate on newsprint or microfilm or be projected twenty-feet high on a billboard or inscribed on a grain of rice. An image, by contrast, is bound to its materials. Roland Barthes says


of the art of Cy Twombly that “everything happens in that infinitesimal moment in which the wax of his crayon approaches the grain of the paper.” Thus in Twombly’s line coalesces a set of physical processes (Twombly’s presumed bodily gestures) and properties (the “leavened flight of bees” of the crayon’s line). Barthes admits that there are categories of drawings that effectively function as text—architectural blueprints, for instance, which we value only insofar as they are intelligible, decipherable, readable. When we examine a piece of handwriting, however, “there are also other opaque and insignificant elements—or rather elements of a different significance—that capture our attention and what can already be called our desire: the nervous turn of the letters, the flow of the ink, the cast of the strokes, a whole series of accidents that are not necessary for the functioning of the graphic code.” Twombly’s art, for Barthes, exists at the threshold between writing and drawing. It is, above all, inimitable. To imitate it, to copy it, he says, produces nothing. Yet Barthes does find himself imitating it—not Twombly’s exact marks, but rather the movements he takes them to be the trace of: “I am copying not the product by rather the production. I try to place myself, if the expression is permissible, into the stride of the hand.” (It perhaps bears mentioning that Barthes was studying a printed catalog—i.e., reproductions—of Twombly’s drawings.) The pen-pushers (or, rather, pen-pullers) at animation studios, meanwhile, did not have the luxury to contemplate the drawing process, let alone the drawing they were copying. Their focus was on the product alone, their job to work as mechanically, mathematically, and unflaggingly as possible.

One wonders, then, what the difference is between automatized drawing and automatic drawing. The former is drawing under the sway of scientific management, every gesture

determined in advance in order to maximize efficiency. The brain turns off and the body performs the same task for hours on end—as Chuck Jones recounts, one inks while napping. This is degraded, uncreative labor, a purely manual operation. But what about the adverb Barthes uses to describe how he imitates Twombly’s penmanship? “I imitate the tracings that I infer, if not unconsciously, at least dreamily, from my reading.”57 As Barthes makes clear in many of his essays—including this one—the choice of modifier is no smaller matter.58 Is the state Barthes enters different in kind from that to which Jones must succumb? The most salient difference, it seems, is that Jones’s labor was alienated, while Barthes was performing his solely for himself as a playful exercise in artistic expression. It is this practice I am calling “automatic,” as opposed to “automatized”: one reveals the hidden recesses of the mind, the other shuts the mind down; one wanders free, the other is rigidly predetermined; one is “the trace of a dance,”59 the other repetitive and uninspired. This distinction is articulated in Stendhal’s *Red and the Black*, wherein Julien Sorel’s lover confronts him about a curiosity in the love letters he sent her, the words of which he in fact purloined from another author: “He had been copying line by line without thinking of what he was writing, and evidently had forgotten to substitute for the name London and Richmond in the original those of Paris and Saint-Cloud.” But Julien doesn’t confess. Instead, he offers this excuse: “Exalted by the discussion of the most sublime, the most lofty

57 Barthes, “Non Multa Sed Multum,” 98 (my emphasis).
58 Of Twombly, Barthes asks, “What does he do? What name can we give to what he does? Certain words suggest themselves spontaneously—words like ‘drawing,’ ‘graphism,’ ‘scribbling,’ ‘gauche,’ and ‘child-like’—but immediately afterwards one runs into a problem: at one and the same time (and this is very strange) these words are neither false nor satisfying.” See Barthes, “Non Multa Sed Multum,” 88. Of Saul Steinberg’s cartoons, he writes, “I cover Steinberg with adjectives, which are like the many rapid vibrations that this living work arouses within me. I say to myself: it is intelligent, precise, funny, amused, varied insistent, ironic, tender, elegant, critical, beautiful, attentive, open, sharp, inventive, distinguished, enchanting, and so on.” See “All Except You,” in Saul Steinberg (Valencià: Institut Valencià d’Art Modern, 2002), 159. See also “The Grain of the Voice,” in which Barthes asks of music criticism, “Are we condemned to the adjective?” In Image-Music-Text, trans. Steven Heath (New York: Hill and Wang, 1977), 180.
ideas of which the human soul is capable, my own spirit, as I wrote to you, must have suffered a momentary oblivion.” In fact, the thoughtlessness of Julien’s copying births an obliviousness quite removed from that engendered by the sublimity of love. The first is a deadening of the spirit, the second its awakening.

Eisenstein’s theory of the line, as well as his own drawing practice, clarifies what is at stake in the mechanization of manual production and reproduction. Eisenstein drew prolifically, obsessively. Drawing and writing were intimately connected in Eisenstein’s practice. His notes are littered with schematic diagrams and quick sketches that illustrate or test the concepts he is working through, and he remarks in one diary entry from 1931 that he frequently would turn to drawing when he was too tired to articulate his ideas in prose. The scale of his output defies cataloging; he drew on napkins and calendar pages and envelopes and toilet paper. In this sense, the drawing surface both mattered, in that his line clearly responds to it, and did not matter, in that he drew on whatever he had at the ready. His words flow into his images, and back again.

Perhaps the fullest expression of Eisenstein’s approach to drawing appears in the scores of sketches he produced while in Mexico. It was there, inspired in part by the graphic purity of Mexican art, that he rekindled the hobby, which he had abandoned in the previous decade. Driven indoors by the country’s rainy season, Eisenstein devoted an entire week in the early June of 1931 to renditions of a single theme. This was a deliberate project, intended as an investigation into “drawing and the process of drawing,” but he undertook it as if in a “trance,” “blindly and automatically piling up material for research.” By the end of the week, he had amassed over one hundred drawings, including fifty-two done in a single day, all depicting the

murder of King Duncan in *Macbeth*—which, incidentally, happens off-stage in the Shakespeare play. Eisenstein was thus “think[ing] by strokes” in order to manifest what Shakespeare had left to the imagination. Any given sketch in the series is meant to suggest an ongoing flow of action of which it is but one instant, while the entire series demonstrates how a single idea can give way to infinite possibilities. They are Eisenstein’s rejoinder to Lady Macbeth’s goading of her husband: “What cannot you and I perform upon / The unguarded Duncan?” Nothing, Eisenstein answers, and thus each extant sketch has Macbeth and Lady Macbeth tending to Duncan’s body in some new (and novel) way: strangling the king with what appears to be Macbeth’s belt or penis, fondling his disembodied head with their bare feet, feeding on his heart or toes, defecating on his crown—all while, of course, “the owl scream[s] and the crickets cry.”

Eisenstein numbered 127 of these drawings. If he had maintained that rate for a year he would have had enough for a split-reel animated cartoon. But he was only one man. He exhausted the theme: his drawings repeat certain stylistic flourishes, such as the ripples of Duncan’s hair, and gags, such as Macbeth or Lady Macbeth wearing Duncan’s head like a crown. His hand faltered: sometimes, his line trembles. When drawing on paper too soft with ink too heavy, his line varies in thickness, coagulating when it is directed upward and thinning when pulled downward. Sometimes he drew on both sides of the paper, sometimes on only one. In some reproductions one can see the verso image bleeding through to the front or the embossment of the paper stock, while other reproductions, rendered in high contrast, effectively wash out the materiality of the paper’s surface—and thus the sense of the drawing’s existence in endless space. Yet the space was delimited: his characters stretch to the paper’s very bounds without ever exceeding them.

---

Can his images be treated as text? Certainly Eisenstein allows for that possibility. He aimed to achieve a near “mathematical abstraction and purity of line,” which suggests that one could do away with his hand altogether, plug in a formula, and graph his figures geometrically. And their reproductions follow suit. The hotel letterhead is cropped out, stains and tears in the paper are eliminated, and we are left only with a clarified image: a vast field of white crisscrossed by black calligraphy. His Macbeth drawings appear in miniature, nine to a page, in the volume of Metod overseen by Naum Kleiman; some of these reappear in larger format in black-and-white in The Body of the Line and in full color in A Mischievous Eisenstein, both published in 2000; the reproductions in The Eisenstein Collection are pixelated. Yet Eisenstein’s style persists. It is there when tiny and it is there when nearly life-size, it is there when his blue pencil is printed as gray, it is there when the brown paper disappears. It can be mechanically reproduced. But it cannot be traced. He recycles tropes (the contortions of limbs and spines, the position of heads, the organization of bodies) and reduces his forms to the cleanest, simplest line (an S, perhaps, or a W) and draws the same thing (heads upon heads upon heads) over and over again, but this does not mean some other hand could ever imitate him.

Eisenstein presents a radical alternative to the industrial mode of film production. He is an individual artist, a singular genius. He fulfills the model of the craftsman detailed by the sociologist C. Wright Mills: his work is meaningful because it is not “detached” in his mind from the product of the work; he is free to control when and how he works; there are no motives for his work “other than the product being made and the processes of its creation”; his work is

---

64 Eisenstein, Beyond the Stars, 579.

 Nonetheless, his theory of drawing and his drawing practice engage with many of the same questions as *One Hundred and One Dalmatians* and the idea of xerography. How do we evaluate mechanized art? To what extent is the mode of reproduction itself, whether manual or mechanical, an artistic intervention? Do we believe that the inkers, like Eisenstein, were “think[ing] by strokes”?

**Stylistic Ruptures**

It is here useful to recall Veblen’s argument about the “certain margin of crudeness,” a margin that cannot be prescribed in advance. Popular animation, as product of both industry and handicraft, is forever cognizant of this margin. Eisenstein holds out one possibility, commercial imperatives another. But when we consider the ways in which animation process had to be rationalized—or, at least, rationalizable—and its results consistent, we should not forget what might have been. After all, xerography was by no means the only method of bringing the animator’s handiwork directly to the screen. One need look no further than Disney Studio’s own pencil tests, which were photographed directly from animation sketches and screened for animators in what was dubbed the “sweatbox.” Lacking backgrounds and sound and often riddled with stray lines, extant and reconstructed tests nonetheless manage to convey the full emotion of the characters and dynamism of the staging. They are truly drawings come to life—drawings as *drawings*. Ken Anderson looked to the pencil tests for inspiration for the aesthetic of *One Hundred and One Dalmatians*. “The tracing looks dead,” he explained, “but the one underneath it somehow or other has the spark of life, because it was conceived because of an idea or an emotion. I always thought that was true when we would run tests in black and white;

---

the animation had more life to it.\textsuperscript{67} But the pencil tests were ultimately too loose, too unmoored from the world of sounds and colors, to be commercially viable.

Thus Disney eschewed the methods which independent and experimental animators used to bypass tracing. For \textit{A Man and His Dog Out for Air} (1957), Robert Breer produced around a thousand individual ink drawings directly on eight-by-twelve-inch sheets of paper. Over the course of the film’s two-minute running time, Breer’s line worms, fractures, and swivels into a series of abstract shapes before congealing into a pair of makeshift forms that almost resemble a man walking a dog and then, finally, spelling the word “End.” The animation is deliberately crude, but also spontaneous and vital, and the revelation of recognizable shapes at its conclusion fulfills Eisenstein’s theory of the line’s comicality. John and Faith Hubley’s \textit{Moonbird} (1959), a more traditional work of character animation than Breer’s film, likewise plays with the line’s duality. Instead of tracing animators’ drawings, the crew cut out the original artwork and pasted it onto sheets of celluloid. Visible throughout the film are the pentimenti demarcating the ovoid forms that structure each character, as are thin slivers of paper that exceed characters’ outlines because, we assume, they resisted even the sharpest scissor. Such imperfections are in keeping with the film’s exploration of childhood and imagination: the characters come to life not in spite of but because of their origins in everyday craft materials (paper, pencil, paint, glue).

\textit{One Hundred and One Dalmatians}, by contrast, must ultimately conform to the conventions of commercial filmmaking. And, when considered alongside theatrical shorts and television spots of the same period, the xerographic technique of \textit{One Hundred and One Dalmatians} hardly represents a radical stylistic break. Instead, its form suggests Disney’s attempt to keep pace with the rapid changes in the animation industry over the previous decade. The

\textsuperscript{67} Anderson, interview in \textit{Working with Walt}, 140.
release of *One Hundred and One Dalmatians* coincided roughly with the close of the Golden Age of American Animation, which was precipitated by a number of factors, including but not limited to the unionization of the labor force and the resultant rise in employee salaries, the steady dismantling of the Hollywood studio system in the wake of the 1948 Paramount case, and the growth of television in the post-war years. By the end of the fifties, most studios had shuttered their in-house animation units. But while the era of theatrical shorts was drawing to a close, this did not mean that animated cartoons were no longer being produced. It was only the exhibition format that had changed, from cinema to television: in 1958, trade papers reported that over half of television commercials were animated. The studios that remained open were making more cartoons than ever, and independent animation houses flourished. Bill Hanna told *Variety* that he and William Barbera could churn out as many as five cartoons a week—thirty times the rate by which they had produced theatrical shorts two decades earlier. To meet such demand, offices devised new ways to reduce below-the-line expenditures: Hanna-Barbera sped up production by eliminating in-betweening; Jay Ward’s *Rocky and His Friends*, which premiered in 1959, was animated in the United States but inked and painted in Mexico; other producers began outsourcing noncreative work to studios in cities like Prague and Tokyo.

Television shows and commercials had significantly lower production costs than theatrical shorts. A television screen might be as small or smaller than a cel, and the broadcasted image was, even with perfect reception, of lower resolution than 16mm film; details of character design and movement were thus superfluous, and indeed often amounted to distracting noise.

---


Animators no longer agonized about drapery or bone structure. The modernist style of limited animation most strongly associated with UPA became the industry norm, albeit without its political or artistic bite. Reemerging in this economic context were the thick, black contours of slash-and-tear and early cel animation. Now, however, the characters they defined were not plasmatic, not prone even to squashing or stretching, utterly incapable of multiplying or smearing. But, much like Felix the Cat and Mickey Mouse, they had a strong iconographic presence, which allowed them to be identified from far away or in miniature. Their movements, simple and repetitive, could be read even through a TV’s static. Animated commercials frequently incorporated into their mise-en-scène collage elements such as product labels and boxes, which both reinforced the flatness and inflexibility of the character design and heightened the legibility of the image as a whole. Backgrounds, too, were simplified, often radically so, if not discarded altogether in favor of monochromatic fields of color.

This aesthetic permeates *One Hundred and One Dalmatians*. The film still subscribes to the tenets of full character animation (e.g., “squash and stretch”) outlined in Ollie Johnston and Frank Thomas’s “Principles of Animation,” but the design of characters, props, and settings are all clearly influenced by UPA and limited animation: in addition to their black outlines, the human characters have thin limbs and pointed features, a graphic starkness that belies their richly rendered movements; the newspapers they read are xerographic reductions of actual

---


72 The film’s human protagonist, Roger, has a large, pointed nose, a design trope common in the work of UPA and Saul Steinberg. But some of his more complicated movements, such as when he plays musical instruments, are rotoscoped.
newspapers (including the *Daily Mail* and the *Reynolds News and Sunday Citizen*); the backgrounds consist of abstract patches of color and busy black lines.

The latter choice, which was overseen by Walt Peregoy, is particularly noteworthy, in that it marked a deliberate attempt to wed foreground and background. The background illustrations, done in pencil, were xeroxed onto cels, giving them a line quality identical to the characters. These cels were then overlaid on paintings based only loosely on the original illustrations—thus the drawing of a cylindrical lampshade might be set against a triangular patch of color, or the upper edges of a curtain might be of the same shade of brown as the lintel from which it hangs. The layout artist Ray Aragon likened Peregoy’s style to that of the Fauvist painter Raoul Dufy, calling it a “style where you paint beyond the line. Where you just ignore the lines and paint over and beyond. It looks like nothing. But when you put the line on the thing, there it is.”

Look again, however, and the representation dissolves into abstraction. Look once more, and the representation reasserts itself. Color plays against line, line against color. Although by no means unique to *One Hundred and One Dalmatians*—UPA tested it out in their early sponsored film *Brotherhood of Man* (Bobe Cannon, 1945), and even made a short for television called *The Invisible Mustache of Raoul Dufy* (Aurelius Battaglia, 1955)—this style was nonetheless a first for a Disney feature film. The studio’s previous features had all fallen prey to what Eisenstein called a “total stylistic rupture” between the foreground and background, a direct consequence of the cel animation technique—the “crucial aspect” of which is, as Kristin Thompson has detailed, the separation of these layers.

In *One Hundred and One Dalmatians*,

---


however, foreground and background are stylistically unified. The bold colors of the background match the opaque cel paintings, and the black xerographic lines tie them together. Most importantly, line and color seem to have independent existences; neither is determined by the other, and their moments of coincidence appear almost unintentional. This, again, is color as color and line as line. But the two also needed each other in order to make sense. Without color, the figures would be weightless, disembodied; without line, the backgrounds would be flat and impenetrable.

But these compositions are crowded. The large cast of characters is swallowed up by the background’s black lines and off-register colors. UPA and its imitators, meanwhile, were praised for their abstract treatment of space, in which, as a critic for the *New York Times* describes, “emptiness becomes a positive value against which are drawn a few architectural motifs or a single, telling prop.” Compare the Big Ben as it appears in the title card for Chuck Jones’s *Deduce, You Say* (1956) and the opening credits for *One Hundred and One Dalmatians* (fig. 4.4). Only five colors are used in the earlier film: two shades of green to indicate an adjacent structure and three purplish-blues for the sky, Big Ben, and the rest of the Palace of Westminster. In *One Hundred and One Dalmatians*, by contrast, Big Ben competes for attention not only with the surrounding skyline but also with the very lines used to give its colors a skeleton.

Nonetheless, in both films, line and color are engaged in a careful pas de deux that dynamizes an otherwise flattened composition. *One Hundred and One Dalmatians* vacillates between three-dimensions and two, between representation and abstraction, between image and text. Disney had learned from UPA how to treat its camera as a printing press.

---

75 See Eisenstein’s description of “the colored storytelling” of Russian woodcuts, which “results not so much from the will of the artist, but from the limited technical means leaping independently, penetrating one other.” “I siuzhet, i tsvet” [Both plot and color] (1947/48), in *Izbrannie proizvedenija*, ed. L.A. Ilina (Moscow: Isskustvo, 1964), 3: 515-17.

Ultimately, however, the xerographic technique could only supplement—not entirely supplant—the cel animation technique. It was not enough merely to photocopy an animator’s drawing, for then the pencil tests alone would have proven sufficient for commercial release. The drawings had to be painted and then overlaid on backgrounds. Television commercials and animated shorts had greater freedom to test the limits of representation, but feature-length animated films still needed to place full-bodied characters in fully rendered spaces in order to anchor their stories. Xerography, then, was a shortcut, a way of making the animation process cheaper and faster without appearing too cheap or too fast—and, thanks to changing stylistic trends, its black lines were no longer viewed as markers of crudeness. Thus, obscured by the account of xerography that privileges the artist’s hand was the primary function of the technology: to reduce labor costs. Xerography rendered the Ink Department redundant. The line may index Marc Davis, but it symbolizes shifts in the animation industry (and, by extension, the American economy) at large.
What makes *One Hundred and One Dalmatians* remarkable is the way in which it reflects in both its style and its narrative the formal and industrial changes of the previous decade. It was the first Disney feature film to be set in a recognizable location—London—in the present-day, and the jazz-inflected score by George Bruns firmly grounds it in contemporary idioms. The story it tells is simple: Pongo, a Dalmatian, and his owner Roger meet and fall in love with Perdita, another Dalmatian, and her owner Anita; Perdita gives birth to fifteen puppies; Anita’s friend Cruella steals the puppies in order to make a Dalmatian fur coat; Pongo and Perdita, aided by a motley crew of other beasts, rescue their children along with eighty-four additional Dalmatian puppies. It is not insignificant that these titular animals are black and white. The dogs themselves figure the central components of the xerographic process, namely, black ink and white paper. Publicity materials for the film at once downplayed this fact (“All 101 of us are in black and white [like all Dalmatians], but *everything* else is in gorgeous Technicolor,” read the cover of one press kit), while also noting the range of whites and grays devised just for the film in order to handle a variety of lighting schemes. In the daytime the dogs are a bright, clean white; indoors they are a creamy off-white; marching through a blizzard they are a light blue-gray. But they do not have the light contours or the subtle shading of the dogs of *Lady and the Tramp*. In color and line they are flat, like the sheets of paper on which they originated.

That the dogs are *spotted* is also not incidental, for it suggests a fundamental element of the xerographic process, whereby dots of ink amass into a line. The very first xerographic image

---

77 Some earlier Disney shorts, including segments in the package pictures of the 1940s, had a contemporary setting. Examples include *All the Cats Join In*, with music by Benny Goodman, in *Make Mine Music* (1946) and *Football (Now and Then)* (1953), both directed by Jack Kinney, as well as Ward Kimball’s contributions to Disney’s anthology television series.

78 “Handbook of Production Information” and “Original Presskit,” box 7, folder 10, Walt Disney Productions Publicity Ephemera (Collection 280), Performing Arts Special Collections, Charles E. Young Research Library, UCLA.
ever made, by Chester Carlson and Otto Kornei in Queens in 1938, is speckled with excess
lycopodium powder, and, as we have seen with Timm Ulrichs and *The Nine Lives of Fritz the
Cat*, photocopies of photocopies soon dissolve back into these constitutive dots. In *One Hundred
and One Dalmatians*, spots serve as a narrative leitmotif: they are playfully invoked by the
patterns formed by pipe ash, splattered ink, dirty paw prints, and when drips from a melting
icicle slowly expose a disguise of coal dust. And, importantly, the spots represent the sheer
impossibility of making the film without xerographic technology. As Chuck Jones told an
interviewer, “If I had suggested doing *One Hundred and One Dalmatians* [at Warner Brothers],
everyone would have thought I was crazy. Even a dog named Spot, with one spot, would have
been out of the question.” Such patterns were notoriously difficult to animate. In Dave
Fleischer’s *Ding Dong Doggie* (Paramount, 1937), Betty Boop’s pup, Pudgy, dons dots in order
to join a Dalmatian-helmed fire brigade, but they disappear and reappear throughout the cartoon;
the dots on the ermine trim of a robe worn by Bugs Bunny in *Rabbit Hood* (Chuck Jones/Warner
Bros., 1948), meanwhile, elongate and slide of their own accord. For *One Hundred and One
Dalmatians*, the animators learned to treat the dots as if they were a fixed constellation of stars,
which allowed them to preserve their relative size and position. David Michener, who worked
under Milt Kahl, explained that his primary task was putting spots on Pongo: “That was a
terrifying job. I knew if one of those spots ever jumped or jittered or jerked, there would be hell
to pay.” The Xerox machine did not eliminate Michener’s position, but it did mean that no spot
would go overlooked in transferring the drawing from paper to cel. Ultimately, it enabled the

---

80 Dave Michener, interview by Didier Ghez on May 10 and May 23, 2006, in *Walt’s People: Talking Disney with
film’s final budget to come in at “half of what it would have cost if they’d had to animate all those dogs and all those spots.”

Xerography offered the ability to control what the human hand couldn’t—not just the inimitable flourish of an animator’s line and the countless dots which even the most diligent of inkers would miss, but also the especially fine and precise lines animators themselves could not achieve. Here xerography picks up where Disney’s wash-off relief emulsion had left off. As a dry process, xerographic reproductions did not suffer from the sort of irregularities to which wet processes were prone—shriveled, warped, and watery lines. It could thus be used to shrink or enlarge a drawing, perhaps to suggest camera movement relative to the character or character movement relative to the camera, without any degradation. Xerography was used in this way to animate a miniature elephant in *Goliath II* and a battle sequence staged in long shot in *Sleeping Beauty*. The title sequence of *One Hundred and One Dalmatians* also teases this application of the xerographic process: a single drawing of Pongo goes from being framed in extreme long shot to extreme close-up in six successive enlargements. The final shot is, in fact, so close as to be nearly defamiliarized: visible only are a half-dozen of Pongo’s spots and three sharp lines delimiting his back and upper leg. Thus magnified, and further magnified in the act of projection on screen, the shifting texture and varying pressure of pencil against paper are palpable. The line’s pockmarks and protrusions, now as large as the entirety of Pongo once was, give it flesh. Short of examining the original drawing under a microscope or subjecting the reproduction to the analytic procedures suggested by Bamber Gascoigne, we are as close to the trace of the artist as we will ever be.

---

Xerography faithfully reproduces even those aspects of the line that aren’t visible to the naked eye. Its results are consistent, predictable, trustworthy. It was thereby well suited to the reproduction of diagrams and maps, the kind of drawings Barthes explicitly likened to text. In this regard, it could improve on the wash-off relief emulsion as well as another animation technology, Max Fleischer’s rotoscope, which both had been used to animate machinery. Fleischer initially developed the rotoscope, a device that enabled animators to trace live-action footage frame by frame in order to achieve more realistic movement with little artistic training, for instructional films on the operation of heavy artillery and weaponry. The assemblage of a gun could thus be filmed with a regular motion-picture camera and then its most salient features copied manually, so as to schematize an otherwise complicated process without sacrificing the accuracy of its depiction. The wash-off relief emulsion process was used to similar effect in Disney feature films for the turning of gears and wheels, which, if animated by hand, risked eccentricity. The cars and trucks in One Hundred and One Dalmatians posed the same problem. As they had done for the wagons in Pinocchio, the animators crafted scale models of the vehicles, which they then photographed frame by frame. These frames could then be enlarged and transferred xerographically onto cels. But there was an intervening step. The models constructed for One Hundred and One Dalmatians were entirely white, save for the black lines demarcating their windows, sides, wheels, headlights, and grills. When photographed before a black backdrop, the resultant image was nearly indistinguishable from a drawing: the white flattened into paper, the black details into inky lines, and the backdrop could be treated as a matte. In motion, however, it is apparent that the vehicles were not drawn, for they maintain their exact dimensionality and proportions even as they rotate through space.
Disney was not the only production company of the period to experiment with this kind of technique. In 1955, a pair of independent producers, the brothers Norman and Leon Maurer, devised a similar method for producing animated cartoons that purported to do away with drawing altogether. Their process was promoted as fully automated, the fastest and cheapest way to animate human motion. The performances of human actors, dressed in black and white (including black-and-white make-up), were shot on high-contrast stock in front of a black backdrop, their bodies fully illuminated by the studio lights so as to “appear as a ‘flat object’ free from shadow.” The film was then chemically treated to separate the figures from the background, as in a matte, and to remove the white portion of the image. The result was the outline of the figure, including details like eyebrows, nostrils, cheek lines, face wrinkles, belts, coat buttons, ties, etc. After another round of processing, the outline was photographically transferred to a transparent sheet, which in turn functioned much like an inked cel—it need only be opaqued, overlaid on a background of one’s choosing, and finally rephotographed in order to produce a frame of the animated cartoon. Although these last steps had to be done by hand, the Maurers promoted their process as a radical alternative to the manual techniques of animating and inking: animation without animators. As one of their early patents declared, “[M]anual techniques impose literally an insurmountable burden on the draftsmen or cartoon illustrators in order to produce an acceptable end product.”

A demonstration in 1957 of the process, then called Artiscope, showcased animated ballerinas and sea pirates. Later versions of the process had names like AnimaScope, Colormation, and Dynatoons; a related technique called CineMagic, which involved the tinting and solarizing the image, was used in scenes on Mars in the low-budget science-fiction film The

---

Angry Red Planet (Ib Melchior, 1959). Related by marriage to Moe Howard, the Maurers collaborated frequently with the Three Stooges. Artiscope was even integrated into the narrative of The Three Stooges in Orbit (Edward Bernds, 1962). Disappointed with their current cartoon series, their television sponsor, “N’yuk N’yuks Cereal,” threatens to drop the Stooges unless they can come up with something better. Thankfully, their friend Professor Danforth has a plan: “Electronic cartoons,” he tells them. “The most startling new process since the magic lantern!” Later, the Professor holds up a painting of an owl for Moe, Larry, and Curly-Joe to scrutinize. “No artist ever touched this,” he informs them. “The whole thing was drawn by a machine.” He then removes a paintbrush from a bucket of white paint, slaps it across each of their faces, and instructs them to get into costume—white suits with black detailing, including lapels and buttons, as well as black panels on the sides that will presumably function as attached shadows in the animated image. A subsequent shot reveals in the Stooges in their full get-up as they boogie for the Professor’s special camera. Their faces have been completely slathered in thick white paint, their features (including cleft and double chins) rimmed in black, and their eyebrows and lips darkened. We get only a few glimpses of the final “electronic cartoon,” in which the animated Stooges shimmy on TV exactly as we saw them shimmy in their black-and-white costumes earlier in the film (fig. 4.5). What makes them distinctly cartoonish is not their animation per se, which is indistinguishable from that which was captured by the motion-picture camera, but rather the movement of the opaque blocks of gray-toned paint that fill each figure.

The application of paint to what was once a photographic image flattens it by eliminating the visual cues for volume and texture. Simultaneously, it produces a parallel layer of movement,

---

one that slides alongside the photographically determined black outline. The result is uncanny—and, moreover, is evidence that a human hand has touched it. Its cartoonishness arises specifically from the manual intervention into the mechanically produced image.

![Figure 4.5. The “before” and “after” of Norman and Leon Maurers’ Artiscope process, as fictionalized in The Three Stooges in Orbit (Edward Bernds, 1962).](image)

The Maurers’ process pushes at the relationship between the photographic and the graphic just as the rotoscope had before it. Enabling the frame-by-frame projection of live-action footage onto an animator’s drawing board, from which it could then be traced, the rotoscope yielded cartoons that operated in a liminal space between animation and photography. What both processes prioritize is the line—not its relative vitality, spontaneity, or plasticity, but rather its legibility, its ability to simplify the noisiness of the photographic image. The costuming and make-up worn by Three Stooges likewise eliminate unnecessary details (pores, flab, stubble) and
underscore the body’s borders. Of course, the use of black-and-white costumes in motion
analysis has its source in the chronophotography of Étienne-Jules Marey, and was taken up by
the Fleischers early in the development of the rotoscope: Dave Fleischer dressed in a black
clown costume with oversized white buttons when he performed as Koko for his brother. At
Disney, meanwhile, animators worked with both rotoscoped footage and individual photostats
(enlarged film frames printed on photographic paper) of actors in performance. For the role of
Snow White, Marjorie Champion wore a white dress with black piping, so as to facilitate the
tracing of the fabric as it moved with and around her. But whether built into the subject of the
photograph or drawn over it, the line functions to turn the photograph, in all its plenitude and
inexhaustibility, into a diagram—to make an image readable.

The Maurers’ invention thus follows the broader stylistic shifts inaugurated by the advent
of television and the rise of the UPA aesthetic. Like limited animation, Artiscope and its
offshoots prioritize the legibility of the image. And, like limited animation, its primary appeal
was that it saved labor. Where character animation had been highly labor intensive, requiring
both the close study of human and animal locomotion and the subsequent step-by-step, frame-by-
frame recreation of movements small and large, animation of the 1950s focused on graphic
boldness. Sacrificed were the subtleties of gesture and facial expression, in favor of striking
visual design. While One Hundred and One Dalmatians does not deviate radically from the
principles of character animation (we learn as much about Cruella de Vil from the way she stubs
out her cigarettes as from her name or her demonic features), it nonetheless articulates a tension
between its characters’ movements and their design. This is a rehearsal of the tension from which

84 Kaufman, The Fairest One of All, 49.
85 Incidentally, the Photostat camera, developed by Eastman Kodak, was an important precursor to the Xerox
machine. See Barbara Rhodes and William Wells Streeter, Before Photocopying: The Art & History of Mechanical
emerges the comicality of the animated cartoon (between “the set of lines,” here understood as design, and “the image that arises from them,” here understood as character), but it also further complicates xerography’s negotiation between the original and the copy.

**MULTIPLYING TRACES**

On the one hand, xerography was uniquely capable of reproducing the trace of the artist in all its idiosyncrasies and particularities. Marc Davis, for the first time, saw his own handiwork moving on screen. But the very same process could be used to produce a plurality of copies, each identical to the original and to one another. The same drawing of Cruella appears at least three times in the film (fig. 4.6). She sneers behind the wheel of her car, her gaze directed downward and her shoulders hunched. Her fingers are slender, her eyebrows arched, her cheekbones sharp. There are variations in the way she is painted—in one, the red of the lining of her coat is applied to a section that in the others is flesh-colored—but there is no question that the three drawings have a common origin. In one, however, Cruella is driving her car from the right to the left; the image is a mirror reversal of the other two, in which she is driving in the opposite direction. And there is a variation in shot scale between the three: whereas Cruella is framed roughly in medium shot in two of the three frames, in the third she is in medium close-up. Xerography, here employed to save time and money, must treat the drawing as a design element, one that can be flipped or enlarged, as the narrative demands.

Can we really expect Davis to have the same reaction to each of these reproductions? Which is the original? Which is the copy? These questions recur throughout _One Hundred and One Dalmatians_—and throughout the one hundred and one Dalmatians. As Chuck Jones told
Michael Barrier, it was xerography that facilitated the animation of the “acres and acres of puppies.” All they had to do was animate “eight or nine cycles of action, of dogs running in different ways, then [make] them larger or smaller, using Xerox, knowing that if there are a hundred and one dogs, and if there are eight or nine distinct cycles, and they’re placed at random in this rabble of dogs, no one will know that they all haven’t been animated individually.”

Staggered just right, one puppy can hop over the same obstacle again and again without being noticed (fig. 4.7). The singularity of the drawing (the line as an index of an inimitable gesture,

---

86 Chuck Jones, interview by Michael Barrier and Bill Spicer.
Significantly, several sequences in the film are organized around a television set, and it is through these scenes that the film broaches the problem of how to animate a mass of nearly identical characters (fig. 4.8). The Dalmatian family gathers around the cathode hearth to watch their favorite television star, a collie named Thunderbolt, foil his human heavy; at a pivotal moment, the program cuts to a commercial for the pet food “Kanine Krunchies.” (When Pongo turns off the TV, the spokesman for Kanine Krunchies is xerographically reduced over several

For an analysis of more recent examples of a similar practice, see Kristen Whissel, “The Digital Multitude,” *Cinema Journal* 49, no. 4 (Summer 2010): 90-110.
frames in order to suggest the television bulb going out.) Later, kidnapped and trapped in Cruella’s hideout, the puppies and their scores of companions watch an early Silly Symphonies short, Springtime (1929). Cruella’s henchmen then take control of the set to watch an episode of a game show called What’s My Crime?. The style and content of these programs recall earlier (that is, pre-Xerox) solutions by the animation industry to problem of depicting similar-looking characters—a problem which not all that dissimilar to the one posed by One Hundred and One Dalmatians itself. In Springtime, three flowers dance in perfect unison, their limbs moving fluidly in the manner of “rubber hose” animation. Donald Crafton explains how this synchronization was achieved:

Once a figure has been sketched out in its component motions, an assistant simply retraces the drawings to make another identical character to position next to the original. Repeat as needed to make more clones. If the drawings are flipped left to right before tracing, then mirror-image figures dance with each other in the same steps. But they move in the opposite direction. […] By retracing and cycling the drawings, a complicated dance sequence with several characters could be done, all based on a single original sketch series.88

So, which flower, exactly, we might ask, is the original? The same question can also be asked of the advertisement for Kanine Krunchies, which is pitched by a row of dogs drawn in the UPA style. Their stereotyped movements and highly simplified character design, white contours set against a black background, meant considerably less work for the Ink Department and perhaps none at all for Paint Department, and hence made rendering a large number of figures economically viable. The human figures in Thunderbolt and What’s My Crime?, meanwhile, are distinguished from one another through both their design and their movement—they are emblems of labor-intensive character animation, which offers yet another solution to the problem of animating multiple characters. After all, it was with Three Little Pigs (1933) that Disney

pioneered the technique; Chuck Jones cites it as “the first picture with three characters that looked alike and were differentiated by the way they moved and the way they spoke.” The television programs thus figure three styles of animation, each of which with its own labor process.

Before Xerox, then, one hundred and one—or even just two or three—Dalmatians might have been brought to life through a process of manual tracing (as with the flowers in Springtime), or by radically simplifying their designs so as to reduce the amount of tracing necessary (as with the dogs in the Kanine Krunchies commercial), or through the painstaking process of giving each Dalmatian its own unique manner of walking and talking (as with the human figures in What’s My Crime?). The first two options are in keeping with an idea of xerography that values the medium’s capacity for multiplication; the third, meanwhile, follows the desire to be brought closer to the vitality synonymous with the virtuosity of the individual artist. And, at its very beginning, One Hundred and One Dalmatians strongly implies that each of the one hundred and one Dalmatians will have a distinctive, signature movement: xerography will be harnessed for its ability to copy line drawings flawlessly, but not for its ability to multiply them.

In the first post-credit scene, Pongo stares out his master Roger’s window and contemplates the dogs (and their walkers) passing by. Based on their gait and design alone, he makes snap judgments: “Unusual breed.” “A little too short coupled.” “Much too fancy.” “Too old.” “Too young.” What we witness, through Pongo’s discriminating gaze, is character animation at its finest: the pug waddles, the afghan hound lopes, the poodle prances. Watching it,

---

89 Chuck Jones, quoted in Crafton, Shadow of a Mouse, 37.
Figure 4.8. An ad for “Kanine Krunchies” (top), Springtime (bottom), and What’s My Crime? (right).

Figure 4.9. The same drawing of the Afghan hound is reused with each renewal of the walk cycle.
we might entertain the thought that this sort of rich, detailed attention will be given to every last one of the Dalmatians: all will be original; we will be able to tell one from the other just by the way they strut. And yet—and this is a big yet—this same sequence has built into it another possibility. However vibrant and comical the animation of these woman-dog pairs may seem, none would have been realized without the shortcut known as a walk cycle. The characters are walking on a loop, just as they would in a phenakistoscope or zoetrope or a Marey or Muybridge motion study. The same drawing is reused with each renewal of the cycle (fig. 4.9). (Which, then, is the original? Which is the copy?) As it turns out, One Hundred and One Dalmatians is a film filled with walk cycles—walk cycles multiplied with a little help from the Xerox machine.

Xerography, as deployed within One Hundred and One Dalmatians, differed from its use elsewhere; what mattered most to animators was the machine’s capacity for reproduction, less so its capacity to produce multiple copies that made it so popular in other contexts. But, in fact, both ideas are at work in Disney’s film, and, ultimately, Ub Iwerks’s Xerox machine is not all that different from the Xerox 914. We can see in the film proof of Benjamin’s claim that “technological reproduction can place the copy of the original in situations which the original itself cannot attain.” And we might feel, even in this sequence, as if we are being brought closer to the inimitable trace of the animator. But there emerges a paradox. Somehow mechanical reproduction brings us closer to the artist’s hand than manual reproduction ever could—for manual reproduction, we understand, was not performed by the artist, and not even by an artist. And yet the manually reproduced line, the line traced by the female inker, the noncreative worker, is unique, an irreducible impression left by the anonymous laborer. The xerographically reproduced line, however, is not unique. The very same process that lets Marc Davis see his
“own drawings” on screen for the first time could also be used to produce a multiplicity of copies, each identical to the original and to one another.

In the *Arcades Project*, Benjamin coins the term “the multiplication of traces” to refer to the necessary outgrowth of the “modern administrative apparatus”—the bureaucratic networks of documentation and paperwork, of identity cards and fingerprints, of filing cabinets after filing cabinets after filing cabinets. He quotes Balzac’s early diagnosis of the surveillance state:

Do your utmost, hapless Frenchwomen, to remain unknown, to weave the very least little romance in the midst of a civilization which takes note on public squares of the hour when every hackney cab comes and goes, which counts every letter and stamps them twice at the exact hours when they are posted and when they are delivered, which numbers the houses, which registers each floor on the schedule of taxes, after making a list of the windows and doors, which ere long will have every acre of land, down to the smallest holdings and its most trifling details, laid down on the broad sheets of a survey—a giant’s task, by command of a giant!91

But he could just as easily have been describing the animation industry, with its interchangeable parts, its rigid division of labor, its cost-cutting measures, its systems of managerial control, its piles of paper, its monotonous regularity—of which *One Hundred and One Dalmatians* is the culmination.

**Mass Reproduction**

Pages proliferate. Paper piles up. Cels are inked and painted and then photographed and then washed clean; after four or five passes through the assembly line, they are incinerated.

Drawings and gags are recycled within films and from film to film. For the animator, Scott

---


Curtis remarks, “the number and ubiquity of images is mind-boggling and inescapable.”92 Promotional materials for One Hundred and One Dalmatians tout these numbers: 6,469,952 spots scattered across 113,760 frames of film, requiring, all told, the consumption of 1,218,750 pencils, any one of which we might submit to the “act of attention” described by Vladimir Nabokov in Transparent Things. We follow the graphite back to its excavation from the earth and the wood back to its tree. We finger the pencil, “[w]e hear the whine of a newly invented power saw, we see logs being dried and planed.” Nabokov regards the lead with Dziga Vertov’s Kino-Eye, which can bring slaughtered livestock back to life: “See it baked, see it boiled in fat (here a shot of the fleecy fat-giver being butchered, a shot of the butcher, a shot of the shepherd, a shot of the shepherd’s father, a Mexican) and fitted into the wood.”93 But the sheep is gone, the saw is gone, the pencil is gone. We are left only with its trace, the trace of its trace, a copy of a copy of a copy, a screen grab of a digital file of a scan of a print of a photograph of a palimpsest of glass, celluloid acetate, and paper—thousands of them. Where do we even begin? The accumulation threatens to overwhelm.

Throughout this dissertation, I have argued that we should start with one frame at a time. To stop the film and to study the individual image—the photographically reproduced document, the photograph as such, the painting as such—is to remember that the image is not, in the words of Lisa Gitelman, “self-apprehending.” She insists that the material histories of technological reproduction should not be relegated to footnotes, that research must not forget “the real human agents involved, like the typesetters and printers of 1854, the microfilm camera operators and film processors of the twentieth century, and the scanner technicians and data handlers employed

today by ProQuest’s offshore contractor.”94 At American animation studios, the human agents were inkers and painters, assistant animators and in-betweeners, camera operators and cel washers; their history is also the history of secretaries, textile workers, and machinists, of Adam Smith’s pin manufacturers and Upton Sinclair’s meatpackers. It is an anonymous history. It is a history of drudgery.

Ben Kafka’s recent intellectual history of paperwork thus doubles as a history of cel-work: “The manual labor required to transform [its] raw materials into files, registers, and finally power itself was slow, hard, and prone to error.”95 Paperwork, he explains, is defined by the frustration it engenders. We hear echoes of this frustration in the exasperation expressed by inkers and painters; it is palpable, too, in Walt Peregoy’s lament that in-betweening was “absolutely the epitome of factory work” and Jack Kirby’s comparison of Fleischer Studios to a garment plant.96 It lurks within Benjamin’s cryptic pronouncement that “the route taken by a file in an office is more like that taken by Mickey Mouse than that taken by a marathon runner.”97 And it determines the plot of Disney’s Pigs is Pigs (Jack Kinney, 1954), in which a hapless railway agent wrangles doggedly with bureaucratic red tape. Unsure if a shipment of guinea pigs should be classified as “pigs” or “pets,” he sends a telegraph missive to upper management; the guinea pigs, in the meantime, breed and multiply exponentially, their numbers matched only by the carbon-copied files and memoranda the railway produces to keep track of them. The voiceover jauntily recounts the reproductive process:

They examined the wire and immediately dated it
Then stamped the receipts and communicated it
To the department that quadruplicating it.
Copies were sent out to all of the staff.
Each copy received was filed and related
To copies of copies that checked and noted.
Nine copies of each were validated...

The final line of Friz Freleng’s *By Word of Mouse* (Warner Bros.), released the same year,

hinges on an identical pun. A German mouse, having related to his family the details of his trip
to America, where he received a tour of a department store and a quick lesson in capitalist
industry, concludes his story by asking them, “Und now do you all understand mass consumption
und mass production?” “Understand mass production?” cries a harried female mouse, at whose
feet swarm a flock of children. “I’m a victim of it!” Her offspring’s movements cycle over and
over again. Can you tell which is which? Are you sure? The traces multiply before our eyes.
CONCLUSION.
THE LABOR OF LOOKING

That’s how it was in the dream; I was nothing but seeing.

—Walter Benjamin

SEEING DOUBLE

I begin my conclusion in medias res, with a description of the beginning of Chuck Jones’s *Sniffles Bells the Cat* (Warner Bros., 1941), which itself begins in medias res.

The cartoon opens with a trio of mice sprinting leftward across the screen. The camera tracks laterally to keep them within the frame, but eventually the mice outpace the camera. Undeterred, it continues on its leftward track, traveling for over a second past a seemingly unending stretch of the wall (two horizontal bands of blue wallpaper and light brown paneling) and the floor (a horizontal band of hardwood, its constitutive panels perpendicular to the wall). At last, a fourth mouse enters the frame; he, too, soon overtakes the camera, slipping out of view. The camera proceeds with its horizontal movement, and another two seconds elapse before a fifth and final figure catches up with it: the large housecat from whom the mice are fleeing.

The subsequent shot places us inside the home of the mice, a floor-level hole in the wall, with a mouse’s-eye-view through its rounded doorframe at the larger room beyond (fig. 5.1). Given that much of the frame is shrouded in darkness, a surprising amount of the room is visible: the leg of a chair—a human-sized chair—peaks out just to the left of the opening, and another human-sized chair and table stand in the distance. In addition, the reflection in a mirror hanging above the table displays the meeting of ceiling and walls in the opposite corner of the room. But before we have had time to absorb the plenitude of details of this composition—the sense of the

---

world both depicted within the frame and extending beyond the limits of the frame—the first three mice scramble into the right side of the screen. They dash toward their hole, and as they make their approach they seem to grow in size several times over—from extreme long shot to medium shot in just a few short steps. Two pass by the camera, disappearing from view, while a third stays by the door (in cartoons, after all, mouse-holes have doors), waiting for the fourth member of their party. The straggler makes his appearance a second later. The cat is hot on his tail, but he reaches his destination just in time for his friend to slam the door in the cat’s face.

Figure 5.1. A wide-angle view of the domestic setting of Sniffles Bells the Cat (Chuck Jones, 1941).

This sequence creates suspense through its willingness to let the camera to linger over spaces devoid of characters: we have to wait for things to happen. The tension is then ratcheted up through the exploitation of two very different cinematographic techniques. The two shots are linked via the basic principles of continuity editing, namely, the preservation of screen direction—the mice and the cat exit on the left side of the frame and reenter in the subsequent shot on the right—but in all other respects they offer radically divergent views of the world. In the first shot, the camera tracks laterally at a uniform rate and at a uniform distance from its
subjects, capturing each of the scurrying mice in full shot (the cat, considerably larger than the mice, appears in medium close-up). The second shot, meanwhile, is static—but it is no less dynamic, due to the deployment of a wide-angle lens that effectively reshapes the space of the room, distorting our sense of scale and perspective. The tremendous depth of field of the wide-angle lens allows both the immediate foreground (the door to the mouse’s hole, the leg of the chair) and the far background (the table and chair and even the reflection in the mirror) to be in focus. Moreover, it makes the distance between these objects nearly impossible to gauge, thereby heightening the scene’s tension (Just how much of the floor do the mice have to cover? Will they manage to make it to safety in time?).

Of course, there is no camera, at least none conforming to the cameras I have described. No tracks have been laid for a dolly to pass over. No wide-angle lens has been affixed to the photographic apparatus. For that matter, there is not a single mouse, nor is there a cat, a chair, a mirror, a door. There is only a stationary camera of prescribed focal length, directed downward at a table, on which is placed a stack of paintings. At the bottom of the stack is a painted sheet of paper; placed atop it are a series of transparent cels, each individually inked and opaqued. And what I have described consists of far more than two shots; at over twenty-two seconds from start to finish, the total number of individual shots is in fact closer to five hundred and twenty-five. *Sniffles Bells the Cat* is, like each and every work of celluloid animation, a photographic record of ephemeral documents.

But how reductive! To look at this sequence frame by frame—shot by shot—is to drain it of its narrative content. There is no suspense, no surprise; we overlook how each mouse is given his own distinct personality through the manner in which he moves, we miss the moment when the fourth mouse snatches his hat before it flies off. What happens to *fiction*? Do I really wish to
argue, per Noël Carroll, that “M is about Peter Lorre rather than about a psychopathic child killer” or that “The Creature from the Black Lagoon is not about a rivulet off the Amazon but about Wakulla Springs, Florida”—or, in this case, that Sniffles Bells the Cat is about paint, paper, cellulose acetate, and glass? The forensic gaze treats each frame as functionally the same as the next, and often demands the disruption of the sequential logic of the filmstrip—and, for that matter, the narrative. As such, we cannot appreciate the film’s exquisite tweaking of the narrative tropes that were, by 1941—a mere year after the debut of MGM’s Tom and Jerry—already all-too-familiar. The film can begin in medias res because we do not need to know exactly what led this cat to chase these mice. Cats chase mice. That is just what happens in cartoons.

Yet to see this sequence only for the story it tells is to neglect those formal and stylistic aspects, some more salient than others, which enable the story to be told at all. Those first three mice are able to run at different speeds and in different ways—one pumping his arm here, the other glancing over his shoulder there—because each has been animated separately and then inked and painted onto his own cel. There is a direct correspondence between the order in which the cels are stacked below the animation camera and the putative position of the putative mice relative to the putative traveling camera. In this respect, there is an absolute equivalence between the cel as a physical object before an actual lens and the mouse painted thereon: stack a different cel above it, and the mouse represented by its painted surface moves closer to the imaginary camera. This might seem obvious, but it nonetheless bears mentioning: as I have shown in chapter two, the order in which cels are stacked is both an essential component of the aesthetics

---

of the cel animation technique and also one more variable, one more thing that can go wrong, in a highly complicated production process.

So, too, does the actual graphic content have meaning that exceeds the concerns of the film’s narrative. Each mouse is detailed not only in his animation but also in his design: eyebrows for extra expressiveness, rounded cheeks for extra cuteness, pants and shoes and gloves for just a touch of humanness. (In this respect, the installments in Chuck Jones’s Sniffles series are the most Disney-like of Warner Bros. cartoons; that the same director would be responsible for as radical an experiment as Dover Boys just a year later is a testament to the wide range of animation styles of the early 1940s alone.) But while the mice are bipedal, the cat runs on all fours. He is animated in a cycle, and the regularity of his stride suggests that animals are closer to machines than we might have thought. Of course, the walk cycle is itself an attempt to mechanize human motion, namely, the motion of the animator—to standardize, streamline, simplify. Nor is cycled animation the only labor-saving technique on display. For instance, the illusion of the camera’s leftward movement is achieved by incrementally moving a long painted background rightward. As the scene unfolds, the background is reused several times over, but its “seam” (the conjunction of where the background ends and where it begins again) is only barely visible: the space reads as continuous.

The cycling of the background affords a pleasure that cannot be assimilated into any normal viewing of the film, particularly in the two moments in the first shot in which the tracking camera takes in only “empty” space: the wall and the floor. For over two seconds, the viewer must look at nothing more than the imperfect loop of the background painting. Certain details, particularly the pattern of the floorboards, the streaks in the wood paneling that suggest grain, and a groove that runs along the base of the wall, give the image some dimensionality (fig
5.2). Even so, it is easy to ignore these hints of perspectival space and to focus instead on the play of pure color—the blue of the wallpaper, the off-white of the wall’s base, the reddish-brown of the floor—that this camera movement affords. We can even pluck these sequences from the film and turn them into an endless loop of abstract animation, in which horizontal bands of color unfurl ceaselessly before us—save, of course, for the slight hiccup every time the background begins anew.

Figure 5.2. A background painting in Sniffles Bells the Cat.

Figure 5.3. Sniffle’s friend closes the door just in time.
Another instance that ruptures the film’s stylistic cohesiveness occupies just a single frame: an elaborate dry-brush smear that accompanies the moment when the mouse slams the door on the cat (fig 5.3). Irregular lines of brown (the door), red (the mouse’s hat), auburn (the mouse’s ear), and white (the mouse’s glove) reverberate outward; more than simulating motion blur, however, the jagged patterns of paint give the image texture it would otherwise lack. Taken on its own, isolated from the full action of which it is a part, the image is strange: in its left half, the bottom of the cat’s paw reaches through the hole, toward the viewer, while the right half directs its energy along the x-axis, as the door is pushed one way and the dry brushstrokes ripple in the opposite direction. It abounds with curious, unintended rhymes between the two sides of the composition: the red of the cat’s open mouth is matched by the red of the mouse’s hat; the pattern of the black pads on the cat’s white paw is inverted on the reverse side of the door, with the pattern of white dry brushstrokes against the dark interior wall of the mouse’s hole. In a single frame thus coalesce multiple planes and axes of action, but regarding the image as a coherent unit in its own right invests its component parts with fresh meaning.

Each of these ways of looking at *Sniffles Bells the Cat* might seem to be mutually exclusive. The conventions of formal analysis permit us to examine how its expert cinematography and mise-en-scene work in tandem with the narrative, but everything else I have described is superfluous. Alternatively, attending to the scene’s fluid staging means losing sight of labor-intensive production process that allowed for the scene to be staged at all. Must one watch this cartoon with each eye trained in a separate direction? Having been broken down, can *Sniffles Bells the Cat* ever be put back together again?
I return now to my usage of the language of formal analysis—particularly the terminology of camera movement and camera lenses—in order to describe the opening of *Sniffles Bells the Cat*. As I have already indicated, these two shots were not photographed with a tracking camera or a wide-angle lens. Rather, they simulate the effects thereof. And while the imprecise shorthand I naturally fall back on is more or less clear in spite of its imprecision, it comes at the expense of any truly rigorous discussion of the art, labor, and technology of celluloid animation: it elides the particular technology of the animation stand, the specialized labor of, among others, the camera technician and the layout artist, and the aesthetic appeals specific to animation. I have, effectively, opted to treat *Sniffles Bells the Cat* as a live-action film that happens to feature four fully clothed mice.

But perhaps I am not the one at fault here. How can I blame myself for identifying the cinematographic techniques the cartoon is clearly intending to evoke? Anthropomorphized mice aside, we might very well say *Sniffles Bells the Cat* is a cartoon that pretends it is not a cartoon: instead of deploying the formal techniques proper to its medium, it draws on the visual language of photographic cinema. This, certainly, is a critique many film theorists might level at it, just as they did (and continue to do) Disney films from the late 1930s onward. In 1940, Siegfried Kracauer looked back to animation’s first decade for an exemplar of the form, finding it in the films of Émile Cohl, whose work he likened to that of Paul Klee. According to Kracauer, the “nimble evolutions” of Cohl’s “white stick-figure [...] are still unbeatable today.”³ While he did not have recourse to Eisenstein’s concept of the plasmatic at the time, Kracauer nevertheless suggests that the strongest animation is that which engages with the expressive capacities of the

---
line—a line gone out for a walk, to paraphrase Klee. But Kracauer would also extend his criticisms beyond the quality of the animation per se. His negative review of *Dumbo*, from 1941, makes an explicit ontological claim: “The cartoon film tends toward the dissolution rather than the reinforcement of conventional reality, and its function is not to draw a reality which can be better photographed.”⁴ A review of *Bambi* in the *New York Times* distills Kracauer’s thesis to an incisive rhetorical question: if cartoons are simply going to resemble life, then “why have cartoons at all?”⁵

By contrast, I argue that *Sniffles Bells the Cat* is an animated cartoon not in spite of but indeed *because of* its reliance on cinematographic codes. Its simulation of the wide-angle lens in particular demonstrates not a slavish adherence to preexisting codes of representation but rather an imaginative expansion of the possibilities of the cinema as a whole—not just animation. What it might lack in the plasmaticness of its figures it makes up for in plasticity of the entire image.

My reasoning is simple, even simplistic, at least at first glance: *Sniffles Bells the Cat* is in color. 1941, the year of its release, was also the year of Howard Hawks’s *Ball of Fire*, William Wyler’s *Little Foxes*, and, of course, Orson Welles’s *Citizen Kane*, all films photographed by the pioneering cinematographer Gregg Toland, best known for shooting in deep focus. But these films were in black and white. Technicolor film stock was simply too slow to allow for the kind of depth of field on display in each of these films, not to mention other films of the period, such as Sam Wood’s *Our Town* (1940), photographed by Bert Glennon, and *Kings Row* (1942), photographed by James Wong Howe; John Ford’s *Tobacco Road* (1941) and *How Green Was My Valley* (1941), both photographed by Arthur C. Miller; and William Dieterle’s *Devil and

---


Daniel Webster (1941), photographed by Joseph H. August. Cel animation could thus achieve what conventional cinematography could not.

To support this claim, we need look no further than Gregg Toland’s own forays into Technicolor. In 1948, he and Hawks remade Ball of Fire as the Technicolor musical A Song is Born, with Danny Kaye in the Gary Cooper role. In the earlier film, a scene in which a group of characters are clustered around a table was shot with a wide-angle lens. Cooper, sitting at the table’s head, is closest to the camera and is, as a consequence, significantly larger than the other men. When restaged in A Song is Born, the scene was shot with a normal lens, and in the resultant image Kaye is of the same size as his companions (fig. 5.4). This is a minor difference, to be sure, but it invites a closer investigation into both the aesthetics and the formal function of deep-focus cinematography (one that, alas, this conclusion can only gesture at). More telling, perhaps, is a shot in A Song is Born that does have tremendous depth of field: Kaye’s character, framed in medium shot, watches a jazz band that is performing off-screen—except the jazz band is visible in the image, thanks to a mirror strategically placed behind Kaye’s head, allowing two disparate shot scales to be in sharp focus. But this deep-focus image is, in fact, a composite image, comprising two shots that were taken at different times and then combined via the optical printer. It, like the shot in Sniffles Bells the Cat, only simulates a wide-angle lens.

A similar scene appears in Disney’s Song of the South (1946), for which Toland provided the live-action cinematography. Uncle Remus, played by James Baskett, sits on a log with an animated frog—a pairing facilitated by careful optical printing. The two chat and blow smoke rings—again, a marriage of conventional photography, cel animation, and analog special effects. But it is the subsequent shot that is the most playful: Remus, now framed (along with his amphibious friend), in extreme long shot, throws out a fishing line toward the camera. The line
enters the water in extreme close-up, its cartoon cork bobbing up and down (fig 5.5). It is marvelous to see a flesh-and-blood human converse with an ink-and-paint frog, but it is even more stunning to witness a deep-focus composition in full color.

Figure 5.4. The wide-angle lens enlarges Gary Cooper’s head in *Ball of Fire* (Howard Hawks, 1941) (left); the same scene as it is staged and photographed in Technicolor in *A Song is Born* (Hawks, 1948) (right).

Figure 5.5. Animation and analog special effects combine to create deep-focus compositions in *A Song is Born* (left) and Disney’s *Song of the South* (1946) (right).

What these example underscore are the deep affinities between cel animation and analog special effects, which both relied on the frame-by-frame manipulation of the image. As Julie Turnock has argued in her study of 1960s and 1970s special effects, “optical printing techniques [...] made the film frame more flexible and mutable, and in fact, more like animation,” allowing
filmmakers to “move toward realizing the goal of the total control of all elements of the frame.”

By identifying the ways in which filmmakers drew heavily on animation techniques, Turnock’s analyses of such films as Steven Spielberg’s Close Encounters of the Third Kind (1977) and George Lucas’s Star Wars (1977) offers a significant challenge to theories of film that prioritize the photographic nature of the medium. But equally significant is the grounding assumption of her work, which emphasizes the fundamental plasticity of the animated image. Even a cartoon that imitates cinematographic techniques must first deform the world in order to make it whole again. It dissolves and reinforces conventional reality.

**NOTHING BUT SEEING**

By enabling action to unfold along multiple planes of the image, deep-focus obviated the need for analytical montage, in which space is broken up into fragments and reconstituted on the editing table. This is what André Bazin—other than Toland himself, perhaps the most famous champion of deep-focus cinematography—admired about the technique. Deep-focus cinematography might produce “an impression of tension and conflict, as if the image might be torn apart,” but it nonetheless preserves the unity of reality. Bazin termed this effect “découpage in depth,” which, he claimed, furnishes the image with a “surplus of realism,” comprising an “ontological realism” which restores “to the object and the decor their existential density, the weight of their presence; a dramatic realism which refuses to separate the actor from the decor, the foreground from the background; [and] a psychological realism which brings the spectator

---


back to the real conditions of perception, a perception which is never completely determined apri

The films I have described, not only *Sniffles Bells the Cat* but also *A Song is Born* and *Song of the South*, do not satisfy Bazin’s description. After all, they still rely on conventional editing techniques to “chop the world up into little fragments.” Indeed, animation is montage taken its logical extreme. We might revise a claim Bazin makes about analytical montage accordingly: “In analyzing [or synthesizing] reality, montage [or animation] presupposes of its very nature the unity of meaning of the dramatic event.” But I want to focus in particular on Bazin’s claim about the perceptual experience deep-focus cinematography engenders. By forcing the viewer to scan the image for narrative information, Bazin argues, “depth of focus reintroduced [the possibility of] ambiguity into the structure of the image.” Indeed, it demanded of the viewer “a more active mental attitude,” for it was ultimately “from his attention and his will that the meaning of the image” would derive. Or, as Karl Schoonover explains, “Seeing becomes a form of labor.” The viewer must work.

The viewer of animated cartoons must work, too, if she wishes to see the labor that went into their making. Looking at cartoons frame by frame is labor-intensive—tiring, tedious. Yet her attention and her will must never waver. A single frame, so easily overlooked, might contain a pencil drawing that wasn’t meant to be photographed, a profusion of feathery brushstrokes, a telling fingerprint. At the same time, she must also play. The monotony of frame-by-frame

8 Bazin, *Orson Welles*, 80.
analysis leads one to daydream. As such, each of the chapters of this dissertation are structured around a thought experiment. *What if?*, I ask again and again. What if we looked at works of cel animation like we do microform periodicals? What if we thought through cel animation’s photographic basis in accordance with both realist and materialist theories of cinema? What if we treated each cel as a work of art in its own right? What if we compared inkers to secretaries? These questions, and the ones that emerge from them, are meant to test the limits of animation. They are games, but that does not mean they are frivolous. The theoretical riddles they pose reveal buried histories. The counterfactual histories they write upend theoretical truisms. They introduce the possibility of ambiguity into film theory and history.

By looking at frames out of order, I cross-reference collage elements like reused newspaper clippings, locate the source animation sketches for certain cels, and identify staggered walk cycles. By bringing debates about one form of technological reproduction (photography) to bear on another (xerography), I press at the borders between the graphic image and the calligraphic text. By watching a cartoon as Dudley Andrew does *Jules et Jim* or Virginia Woolf *Caligari*, I grow sensitive to the flight of dust, the downpour of scratches, and the dance of film grain. I have access to these films in a way that Eisenstein did not; he must rely on his memories of them and anchor his analysis in analogues from the history of literature (Lewis Carroll, D. H. Lawrence, Herman Melville) and illustration (Daumier, Grandville, Hokusai). I, however, can view and re-view these films, rearrange them, even remake them. I am able to look past their immediate attractions—the plasmatic, freeform, potent movement of painted bodies—toward those elements of the image that are static (a newspaper insert, a background painting) or repeated (cycled motion) or fleeting (flicker) or imperceptible (a single frame).
Consider, as a final example, Disney’s *Cinderella* (1950). *Cinderella*, certainly more than *Sniffles Bells the Cat*, is a cartoon that is not a cartoon. Its main characters are humans, who speak and walk and run and sing like humans. Yes, like *Sniffles Bells the Cat, Cinderella* has talking, anthropomorphized mice. And a key sequence stars a Fairy Godmother, whom we might understand as a proxy for the animator, transforming those mice into horses (and a horse into a coachman and pumpkin into a coach) before our very eyes. With just a wave of her wand and a gibberish shibboleth (“Bibbidi-Bobbidi-Boo”), the Fairy Godmother both evokes the trope of the animator’s self-figuration common to early animation and sets in motion a series of metamorphoses, of the sort only cartoons are capable of. But those mice are hardly Mickey Mouse. Their bodies cohere; their movements are circumscribed by the laws of physics; nothing about them “disavow[s] experience.”13 Their transformation into horses takes place in just a short succession of frames and is obscured by a flurry of sparkles from the Fairy Godmother’s wand. This moment of metamorphosis are not revelatory; it does not challenge the limits of representation, as Eisenstein described Mickey’s movements, and wholly lacks the improvisatory and miraculous character of Mickey’s existence, as identified by Benjamin.

Still, most contemporary critics singled out the mice (along with the film’s other animal characters) and the “Bibbidi-Bobbidi-Boo” sequence as the film’s highlights. A critic for *Showman’s Trade Review* extolled “the blue birds, red birds, mice, the dog, cat and horse” for adding an “element of surprise” to an otherwise familiar story, while a review in *Harrison’s Reports* declared them to be “as irresistible as any Disney ever created.”14 Bosley Crowther, writing in the *New York Times*, reserved especial praise for Disney’s anonymous “army of


craftsmen,” remarking, “whoever engineered the sequence of the pumpkin transformation in this film—the magical change to coach and horses—deserves an approving hand.” Crowther, however, was less generous in his evaluation of the design and animation of the film’s human figures: “they’re banal.”\textsuperscript{15} Cinderella, for instance, has no ears and barely even a nub of a nose; the very facial features that would normally be prime candidates for comic exaggeration (just ask Dumbo) are instead discreetly tucked away or only hinted at. Her body does not, indeed, cannot smear, multiply, or fragment. Thus, when the Fairy Godmother gives the poor maidservant appropriate attire for the Royal Ball, Cinderella herself does not change shape, contort, twist, contract; she just gets a new hairdo (which still conceals her ears) and a fancy dress.

But, like \textit{Sniffles Bells the Cat}, Cinderella also simulates deep-focus cinematography to striking effect. The technique is used throughout the Royal Ball sequence; Cinderella is always in the extreme background of the shot, occasionally joined by the Prince. In the extreme foreground, meanwhile, is either a static decorative object (an urn, a tree, a column) or a character (such as the Prince’s father or Cinderella’s stepmother or stepsisters) straining to get a better glimpse at the mysterious woman in the distance (fig 5.6). “Take a look at that, you pompous windbag! Who is she? Do you know her?” the King asks. “I know I’ve never seen her,” one stepsister remarks, to which her mother replies, “Nor I.” In the entire sequence, Cinderella only appears once in close-up, and she is in that moment engaged in an intimate dance with the Prince; no one else is privy to her face. Deep-focus cinematography, as it is here deployed, has a clear formal function, first reinforcing Cinderella’s inscrutability for her rivals and the audience alike and then placing Cinderella and the Prince on a plane apart from the world around them—their love belongs to them alone.

Thus Kracauer could be very well be thinking of this sequence when he devotes a passage of *Theory of Film* to excoriating Disney’s “growing tendency toward camera-reality”:

Disney shoots his sham nature as he would the real one, with the camera now panning over a huge crowd, now swooping down on a single face in it. The effects thus produced make us time and again forget that the crowd and the face in it have been devised on a drawing board. They might have been photographed as well. In these cartoons false devotion to the cinematic approach inexorably stifles the draftsman’s imagination.\(^\text{16}\)

The freedom of Cohl, who managed to conjure a world out of the flat drawing surface, has been supplanted by the literal translation, and hence dilution, of cinematographic codes into paint. The

layout artist who merely copies photographic representation is no more of an artist than the inker, following the paths laid down by another. Kracauer’s critique is thus premised on a claim about the qualitative distinction between artistic or creative labor, the expressive capacity of which flows from the mind of the singular artist, and manual or noncreative labor, which is shackled to the images generated by another, be it human or machine.

But the “draftsman’s imagination” is a red herring. It presupposes, first, that there is a rigid division between creative and manual labor and, second, that this division matters for how we experience art. This dissertation, however, has striven to break down that division. Ultimately, the labor that shapes our aesthetic experience of animated cartoons is our own.

We work at watching animation in order that we might play. We scan the deep-focus composition in order to find Cinderella, and in the process take in its sumptuous blues and pinks, the shadows that have been painted and the shadows that have been photographed, the three-dimensionality of two dimensions. “The child plays at being not only a shopkeeper or teacher,” Benjamin writes of mimetic behavior, “but also a windmill and a train.”17 We imitate the animator, the inker, and the camera operator, but also the pen, the exposure sheet, the projector. It is not only our attention and will that gives the film meaning, but also our imagination.

In The Book of Disquiet, the poet Fernando Pessoa describes a tram ride in which he studies at length the dress of the woman sitting in front of him:

I see the material it’s made of, the work involved in making it—since it’s a dress and not just material—and I see in the delicate embroidery around the neck the silk thread with which it was embroidered and all the work that went into that. And immediately, as if in a primer on political economy, I see before me the factories and all the different jobs: the factory where the material was made; the factory that made the darker colored thread that ornaments with curlies the neck of the dress; and I see the different workshops in the factories, the machines, the

workmen, the seamstresses. My eyes’ inward gaze even penetrates into the offices, where I see the managers trying to keep calm and the figures set out in the account books, but that’s not all: beyond that I see into the domestic lives of those who spend their working hours in these factories and offices...

He is entranced. He grows dizzy. He leaves the tram “exhausted, like a sleepwalker, having lived a whole life.” Looking is laborious. But looking is also dreaming.

---

BIBLIOGRAPHY

ARCHIVES

Emily Dickinson Collection and Dickinson Related Materials Collection. Amherst College Archives and Special Collections. Amherst College Library. Amherst, MA.

Emily Dickinson Collection. Special Collections. Jones Library. Amherst, MA.


Millicent Todd Bingham Papers. Manuscripts and Archives. Yale University Library. New Haven, CT.

Sergei Mikhailovich Eisenstein Collection and Upton Sinclair Papers. Lilly Library. Indiana University. Bloomington, IN.


SELECT NEWSPAPERS AND PERIODICALS

American Cinematographer

Chicago Tribune

Daily Worker

Hollywood Reporter

Journal of the Society of Motion Picture and Television Engineers
SELECT FILM AND VIDEO


*Blazes.* Directed by Robert Breer. 1961. University of Chicago Film Study Center. 16mm.


*A Man and His Dog Out for Air.* Directed by Robert Breer. 1957. University of Chicago Film Study Center. 16mm.


Song of the South. Directed by Wilfred Jackson. Produced by Walt Disney Studios. 1946. University of Chicago Film Study Center. 16mm.


Tom Tom the Piper’s Son. Directed by Ken Jacobs. 1969-71. University of Chicago Film Study Center. 16mm.
**Books and Articles**


“Bray-Hurd: The Key Animation Patents.” Film History 2, no. 3 (September-October 1988): 229-66.


———. Interview. AFI Report 5, no. 2 (Summer 1974): 35.


———. “Some Observations Pertaining to Cartoon Physics; or, The Cartoon Cat in the Machine.” In Beckman, Animating Film Theory, 301-16.


Christensen, Lena. Editing Emily Dickinson: The Production of an Author. New York:


———. “‘We Can’t Get Much Spinach!’ The Organization and Implementation of the Fleischer Strike.” *Film History* 1, no. 1 (1987): 1-14


Gadassik, Alla. “Assembling Movement: Scientific Motion Analysis and Studio Animation Practice.” *Discourse* 37, no. 3 (Fall 2015): 269-97.


Hollier, Denis. “Notes (on the Index Card).” *October* 112 (Spring 2005): 35-44.


Suárez, Juan A. “Structural Film: Noise.” In Beckman and Ma, Still Moving, 62-89.


Waller, Gregory. “Mickey, Walt, and Film Criticism from Steamboat Willie to Bambi.” In Peary and Peary, American Animated Cartoon, 48-57.


271
Wollen, Peter. ““Ontology’ and ‘Materialism’ in Film.” *Screen* 17, no. 1 (1976): 7-25.


