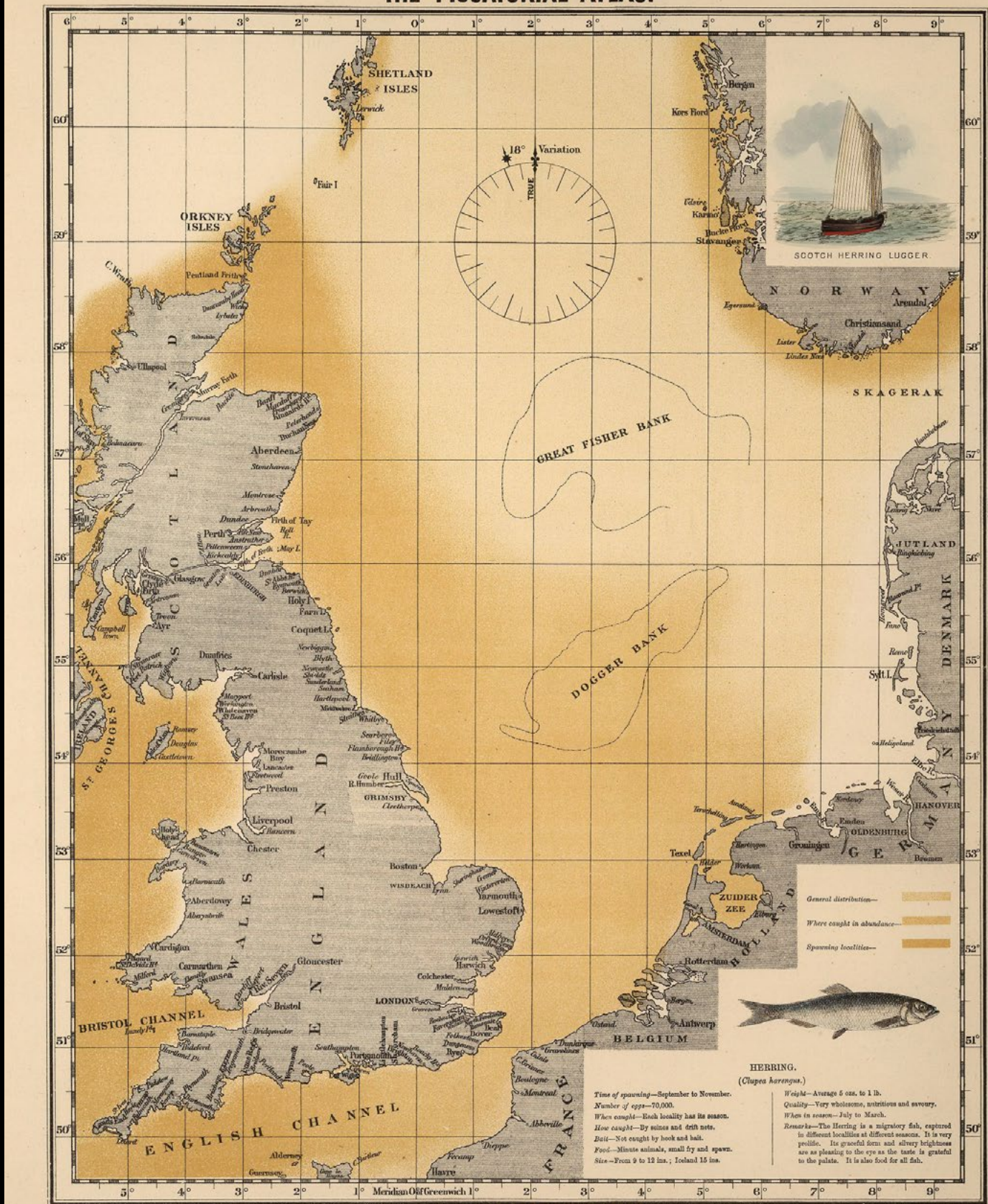


THE PISCATORIAL ATLAS.

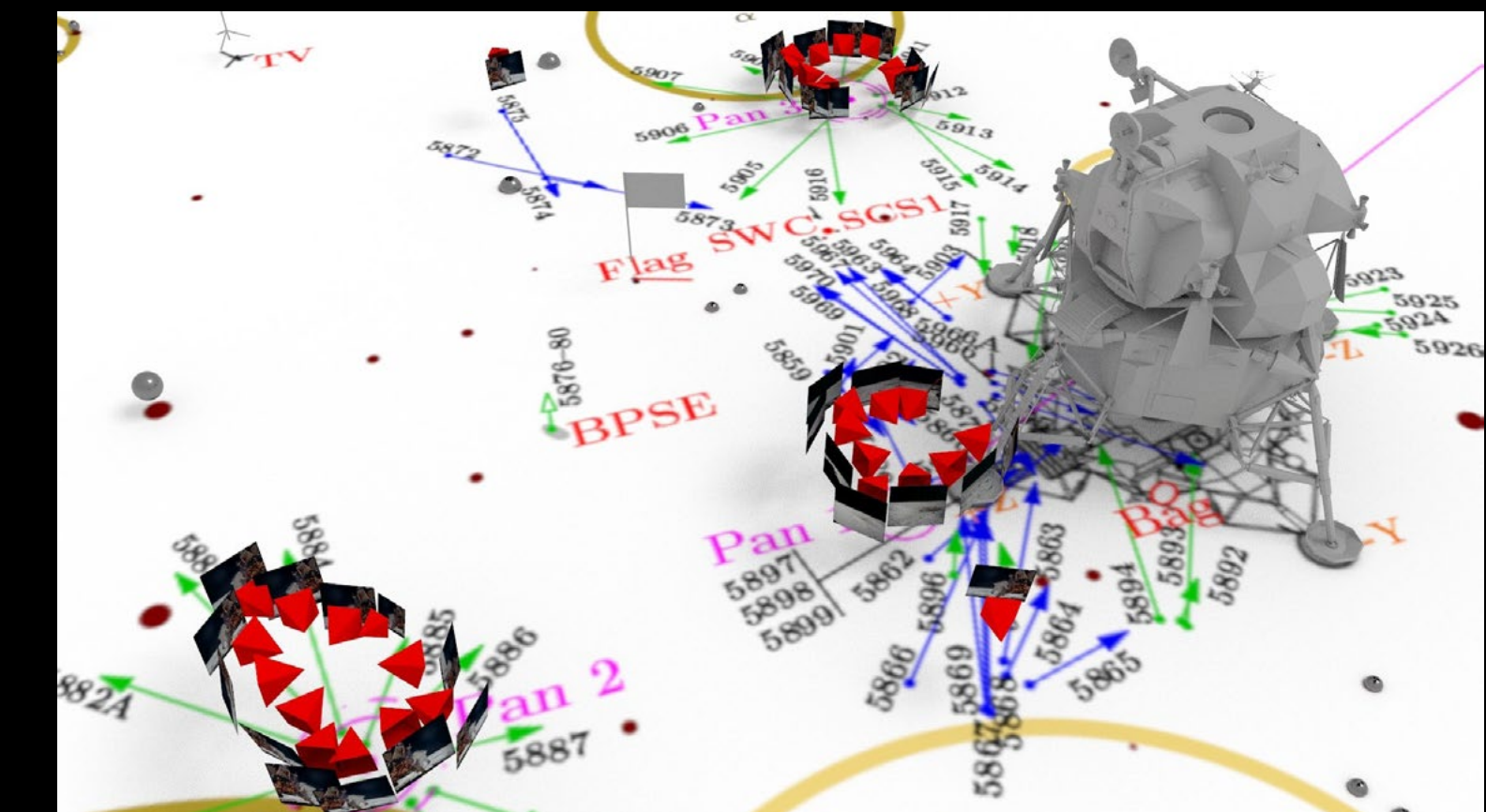
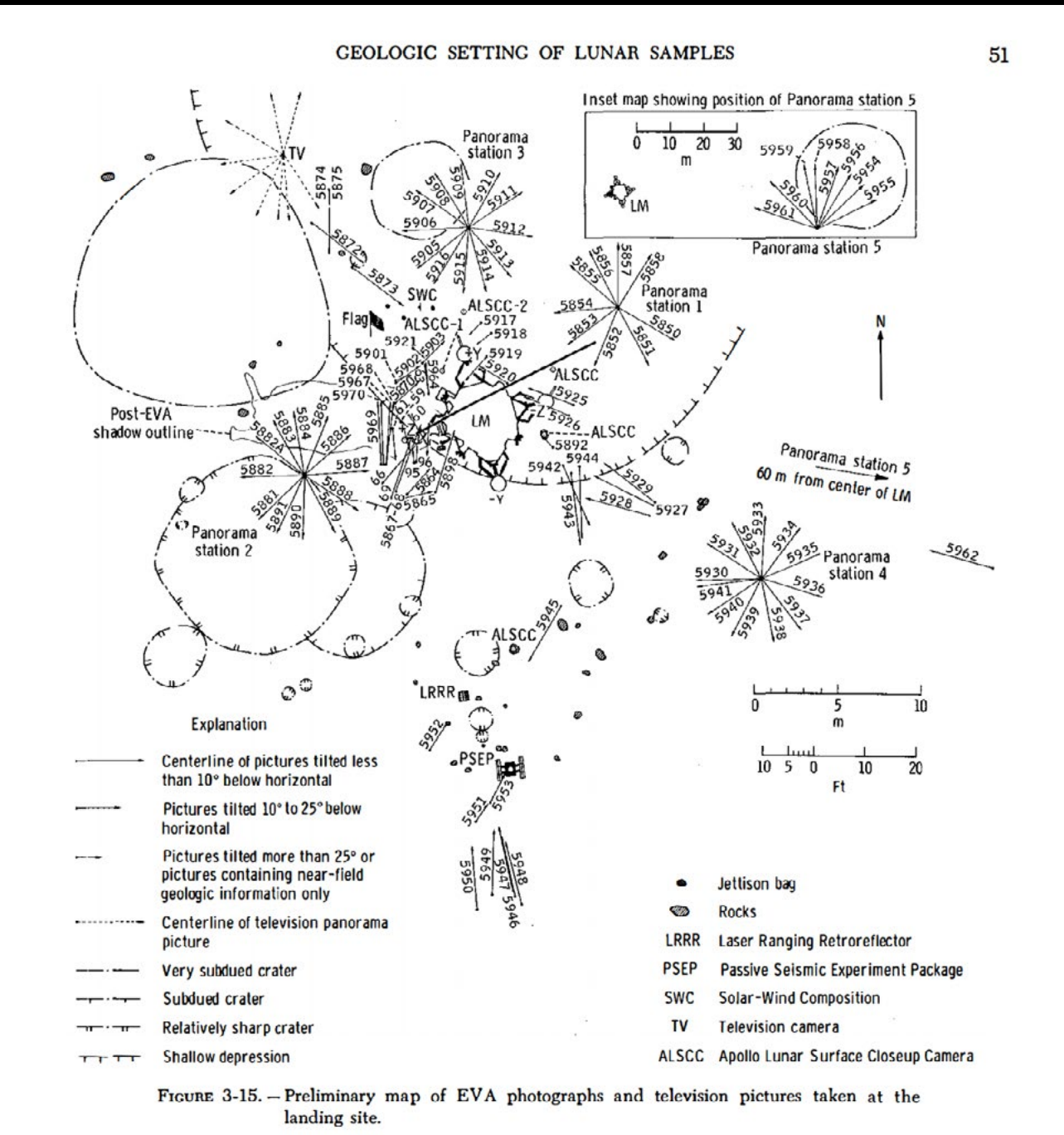


THE PISCATORIAL ATLAS.



GEOLOGIC SETTING OF LUNAR SAMPLES

5



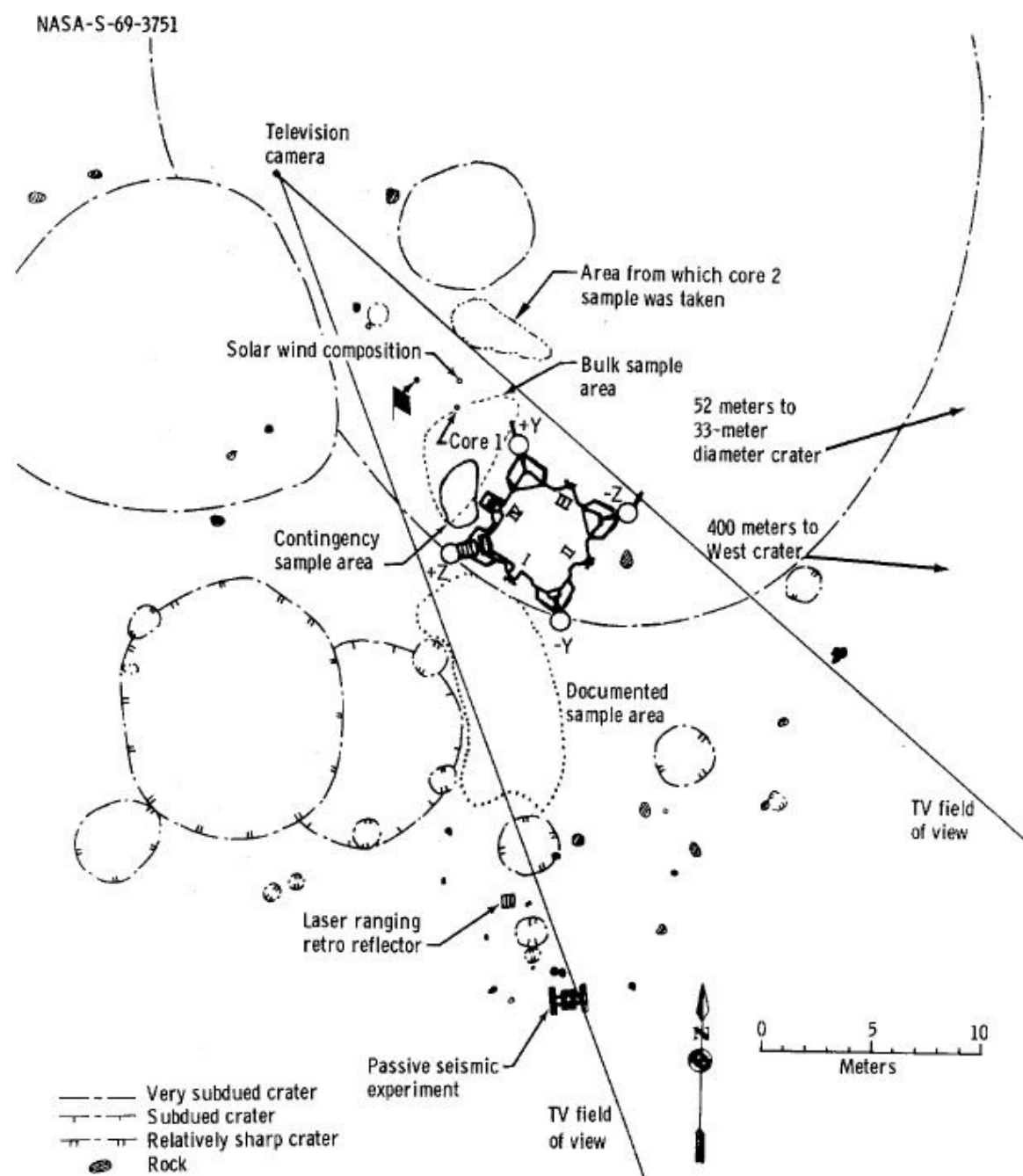
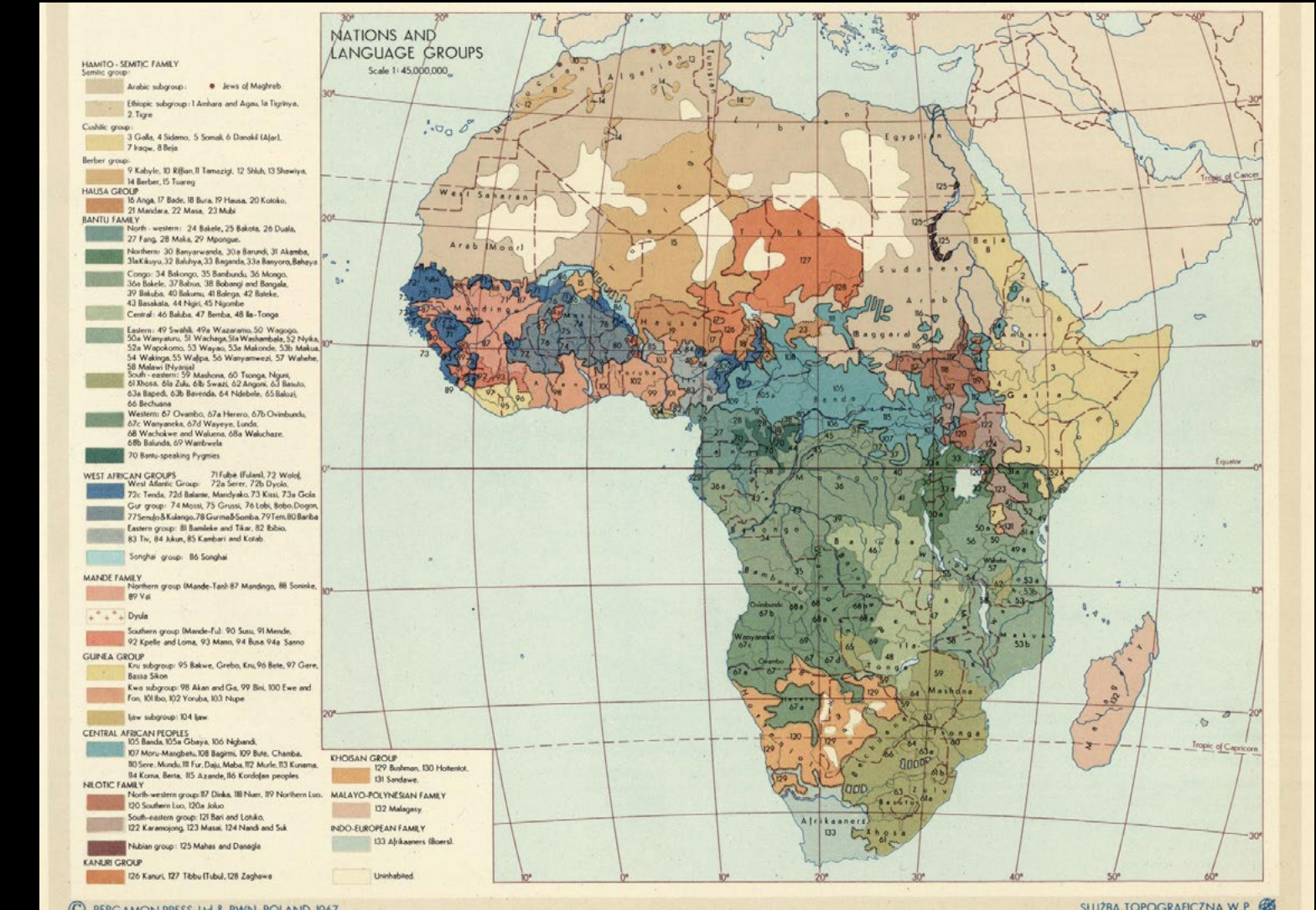


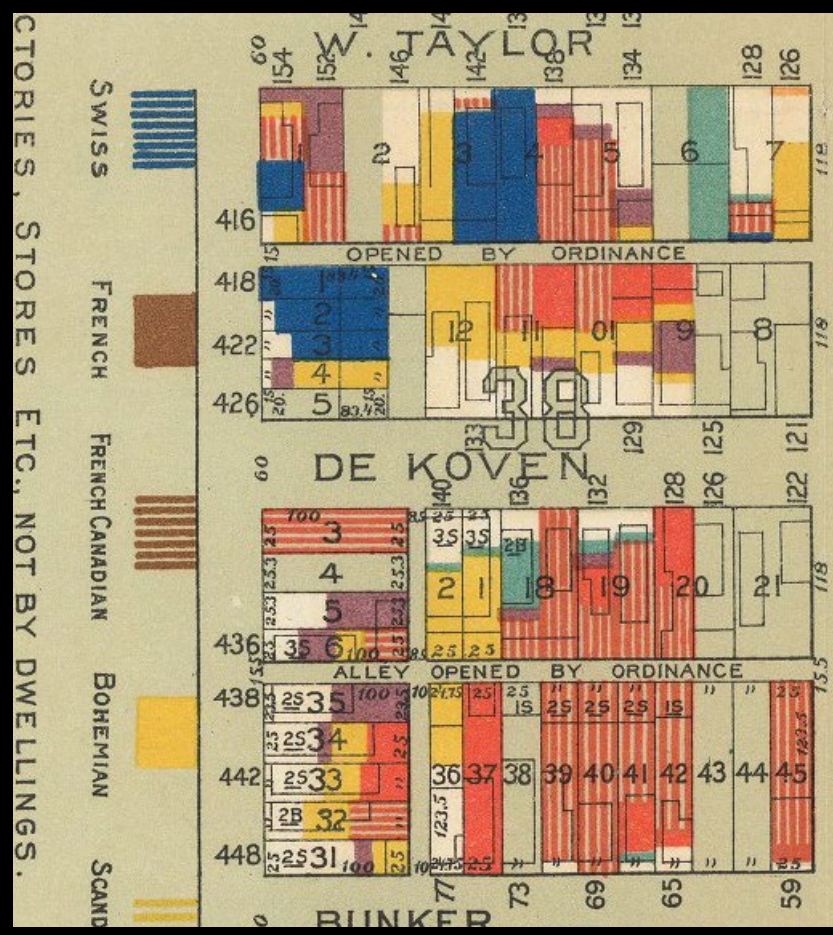
Figure 11-7.- Diagram of lunar surface activity areas.

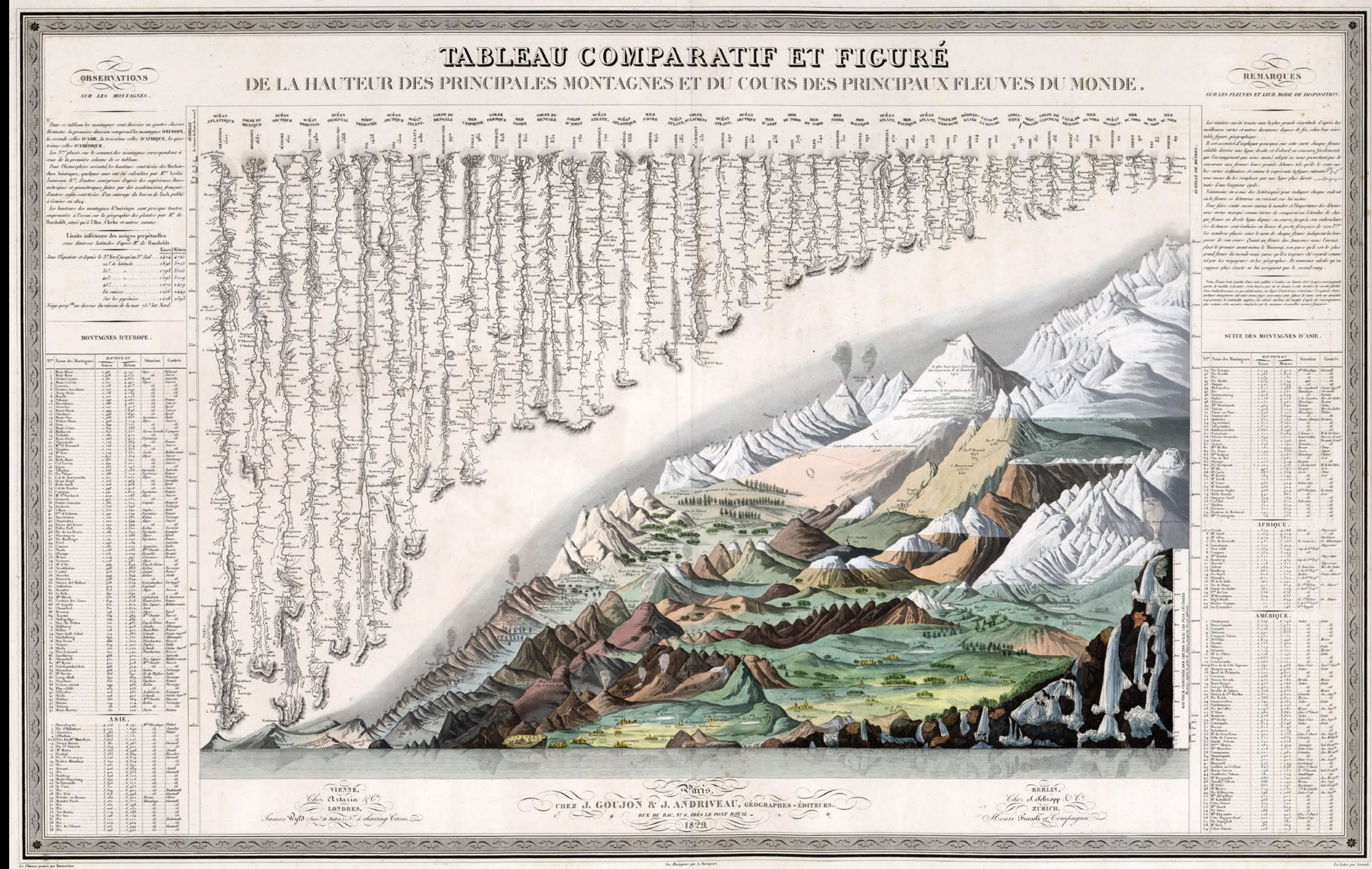






Scale 1: 45,000,000
0 500 1,000 1,500 2,000 Kms
0 500 1,000 Miles





PARIS 1888

RECETTES KILOMÉTRIQUES DES TRAMWAYS ET DU CHEMIN DE FER DE CEINTURE DE PARIS.

1889

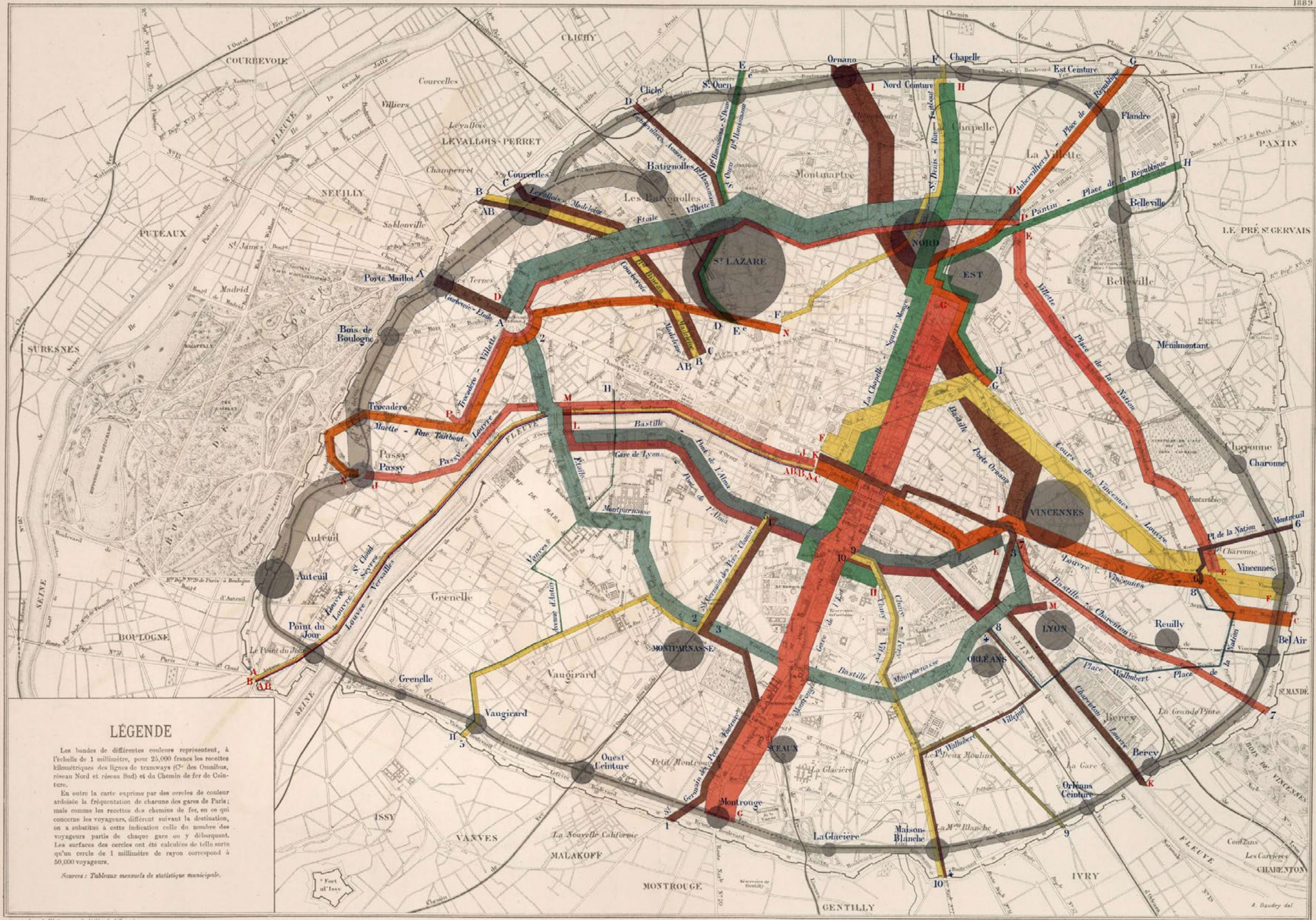


Figure 1: The Twins—A Group of Stars



Figure 2: The Twins—Allegorical

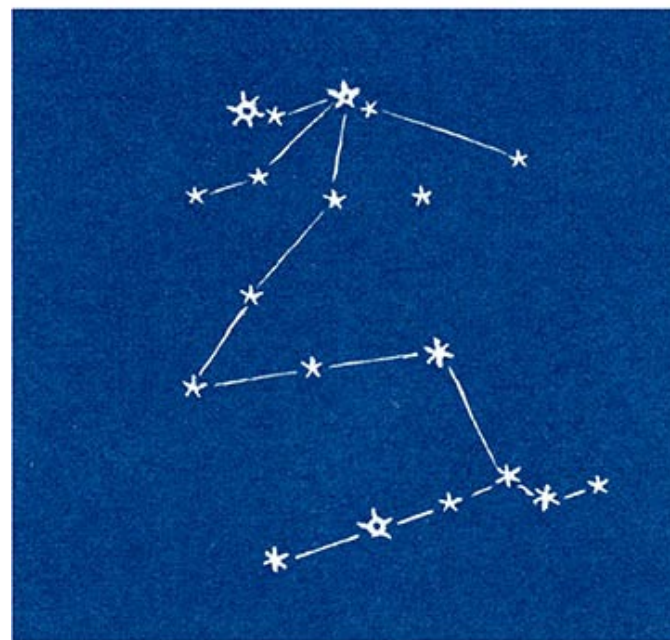


Figure 3: The Twins—Geometrical

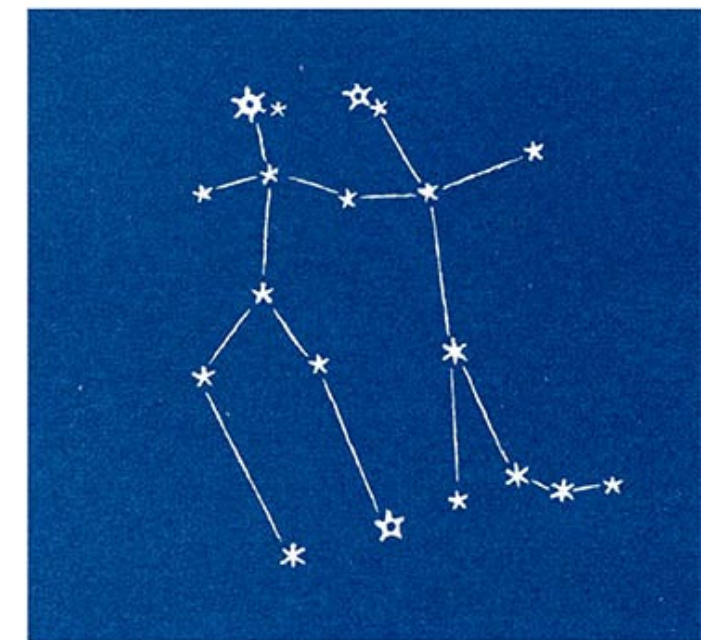


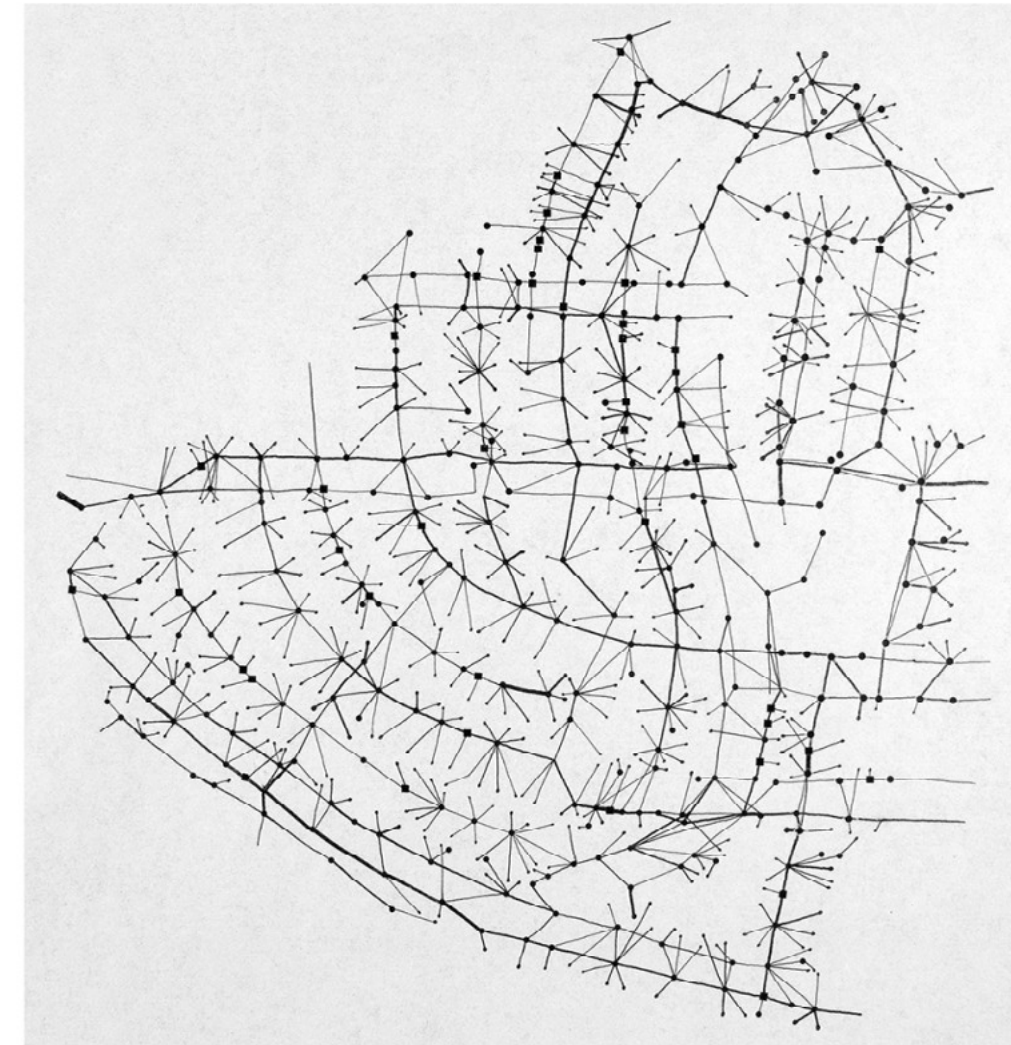
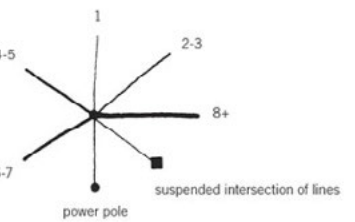
Figure 4: The Twins—Graphic

SQUIRREL HIGHWAYS

Just as pipes vein the underground, overhead lines innervate the neighborhood, electricity and information flowing out of and back into national and international grids.

Each powerpole has a birthmark, a metal tag that says who owns it—mostly Carolina Power & Light. The other utilities rent space. When all the utility lines are attached to a single pole, they stack up like this: naked electrical lines on top, copper phone lines (bundled in black, shielded cable) next, then the cablevision lines, fat, shiny, and silver.

Nervous squirrels, afraid of an attack on the ground, use the phone and television cables as highways wherever the tree canopy's broken. Birds rest on the power lines. "Man and nature, not separate . . ."



HTML

(content)

CSS

(presentation)

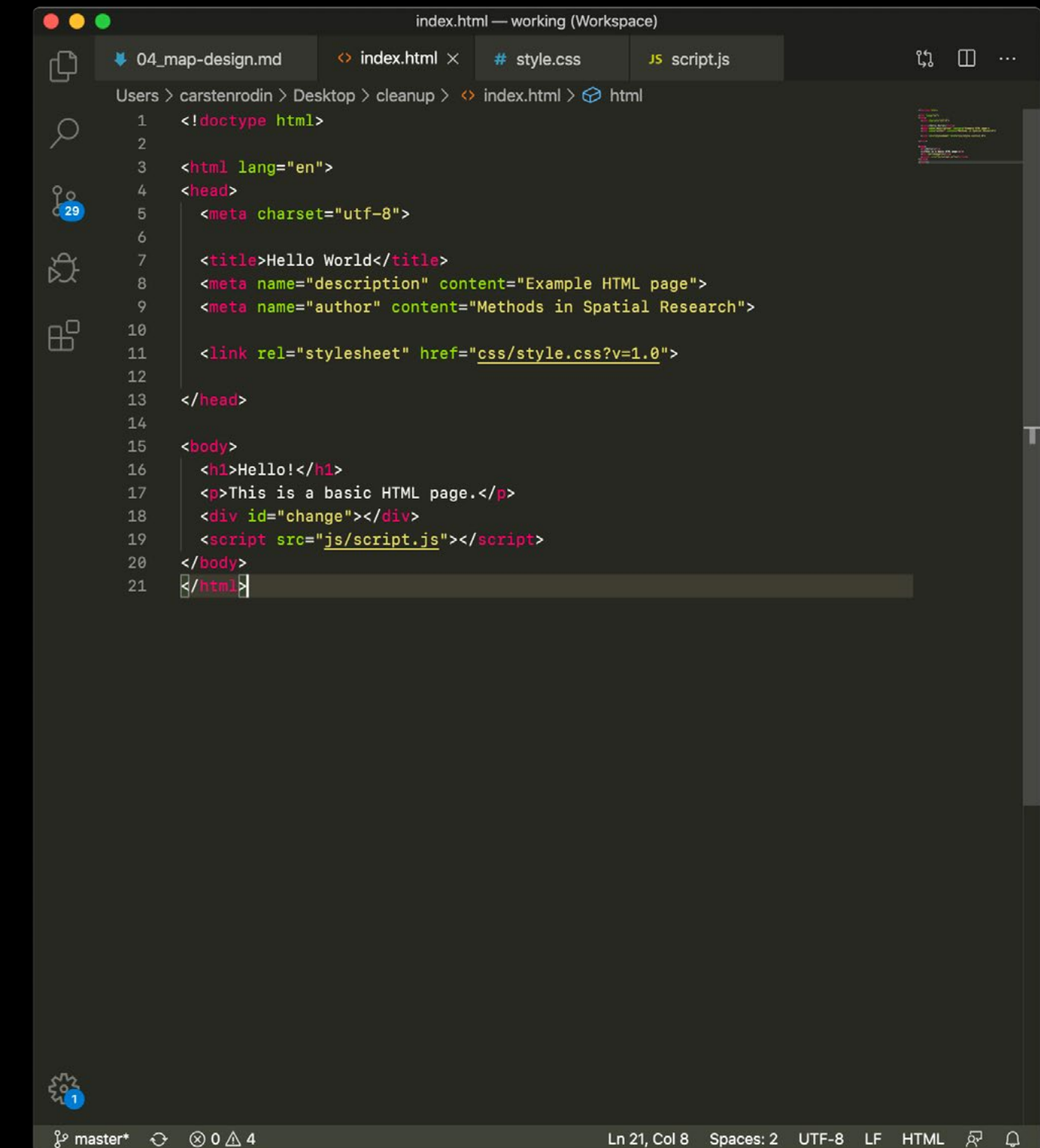
Javascript

(behavior)

Separation of Concerns

HTML

(content)



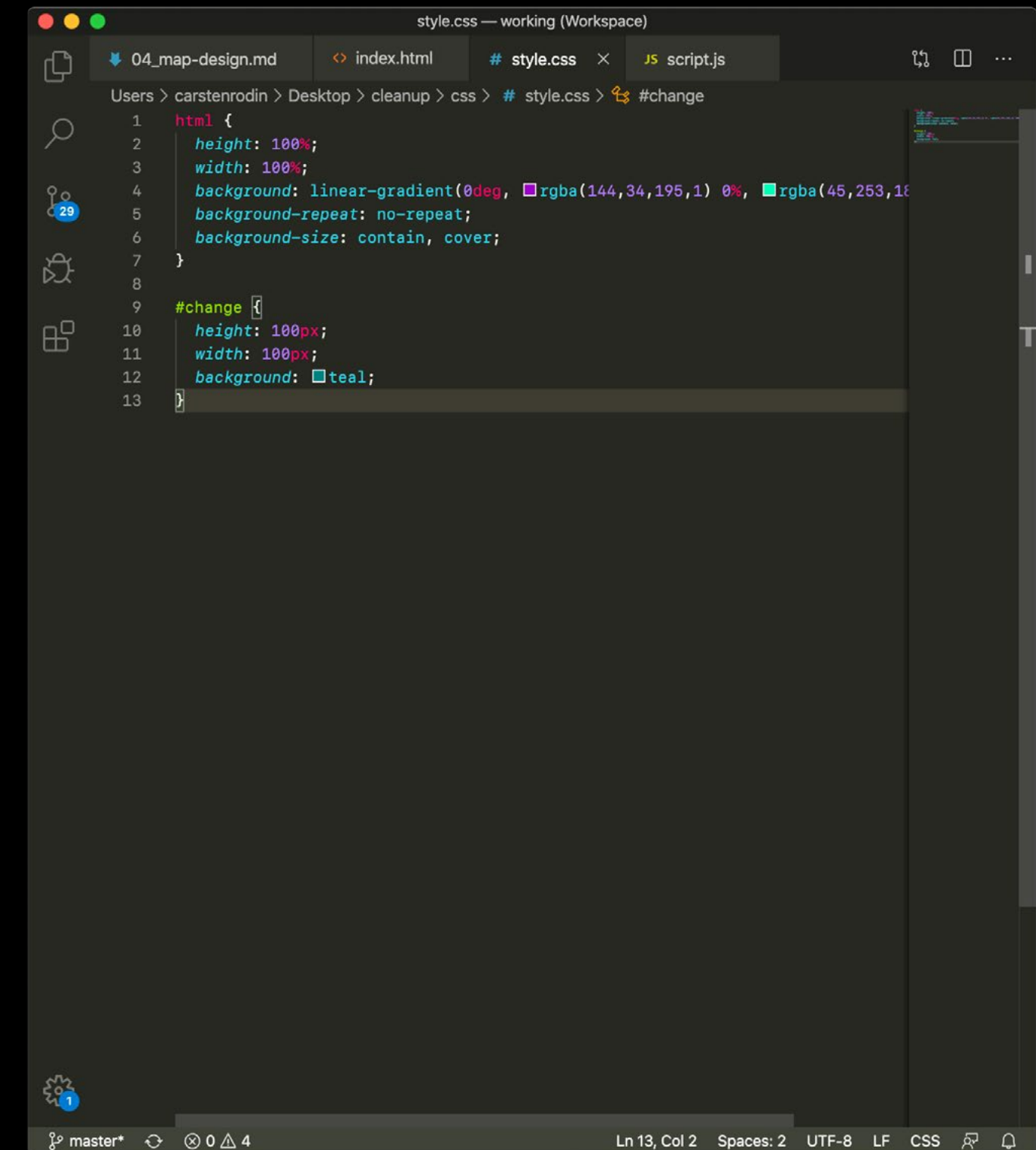
The screenshot shows a code editor window titled "index.html — working (Workspace)". The editor displays an HTML document with the following content:

```
1  <!doctype html>
2
3  <html lang="en">
4      <head>
5          <meta charset="utf-8">
6
7          <title>Hello World</title>
8          <meta name="description" content="Example HTML page">
9          <meta name="author" content="Methods in Spatial Research">
10
11         <link rel="stylesheet" href="css/style.css?v=1.0">
12
13     </head>
14
15     <body>
16         <h1>Hello!</h1>
17         <p>This is a basic HTML page.</p>
18         <div id="change"></div>
19         <script src="js/script.js"></script>
20
21     </body>
22
23 </html>
```

The code editor interface includes tabs for "04_map-design.md", "index.html", "# style.css", and "js script.js". The status bar at the bottom shows "Ln 21, Col 8" and other file-related information.

CSS

(presentation)

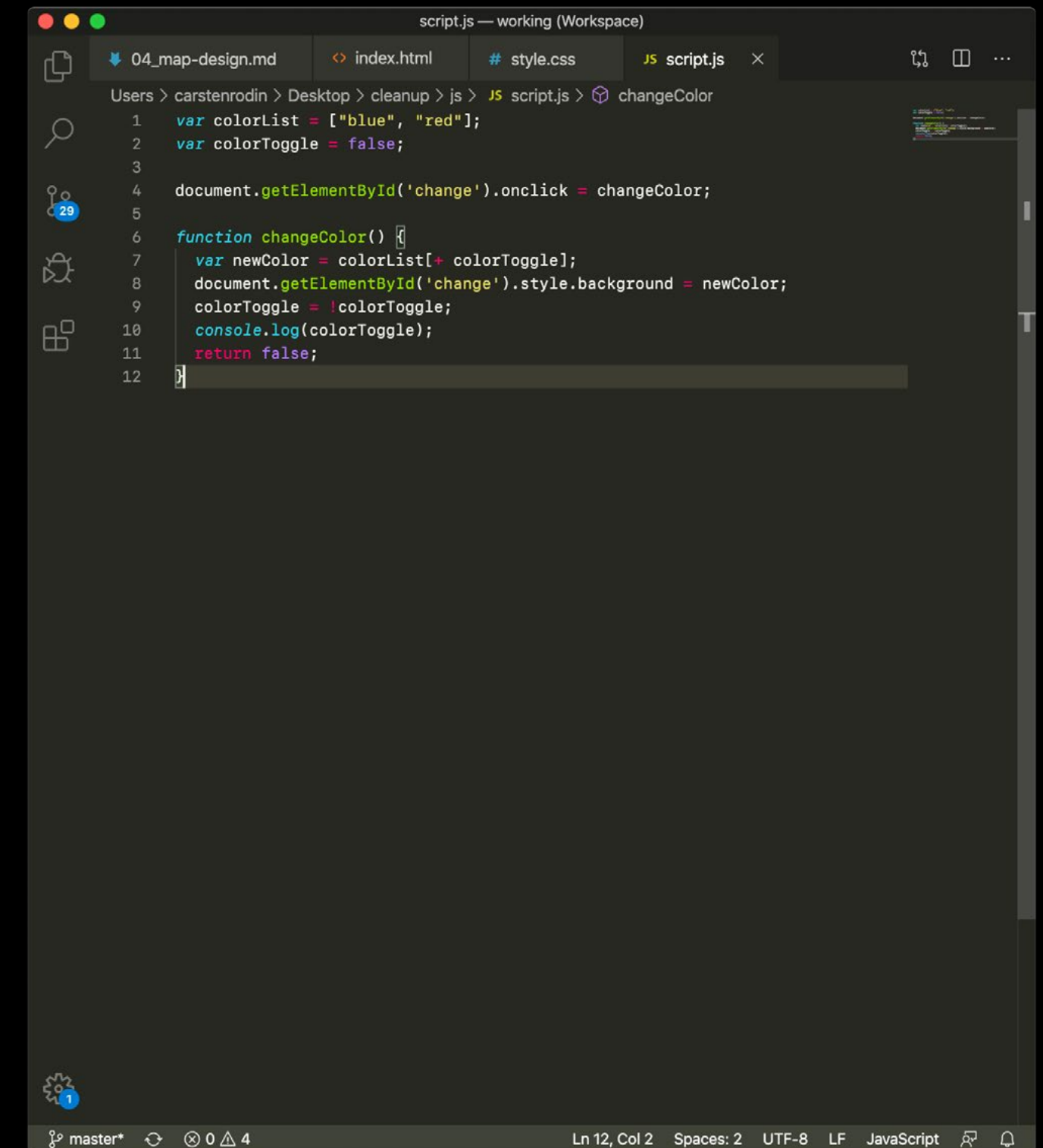


The screenshot shows a dark-themed code editor window titled "style.css — working (Workspace)". The editor displays two files: "04_map-design.md" and "style.css". The "style.css" file contains the following CSS code:

```
1 html {  
2     height: 100%;  
3     width: 100%;  
4     background: linear-gradient(0deg, #rgba(144,34,195,1) 0%, #rgba(45,253,18  
5     background-repeat: no-repeat;  
6     background-size: contain, cover;  
7 }  
8  
9 #change {  
10    height: 100px;  
11    width: 100px;  
12    background: teal;  
13 }
```

The status bar at the bottom indicates the file is "master*" and shows line 13, column 2, with 0 spaces and 4 tabs.

Javascript (behavior)



The screenshot shows a dark-themed code editor window titled "script.js — working (Workspace)". The file path is "Users > carstenrodin > Desktop > cleanup > js > script.js". The code in the editor is:

```
1 var colorList = ["blue", "red"];
2 var colorToggle = false;
3
4 document.getElementById('change').onclick = changeColor;
5
6 function changeColor() {
7     var newColor = colorList[+colorToggle];
8     document.getElementById('change').style.background = newColor;
9     colorToggle = !colorToggle;
10    console.log(colorToggle);
11    return false;
12}
```

The status bar at the bottom indicates "Ln 12, Col 2" and "Spaces: 2".

index.html — working (Workspace)

```
04_map-design.md index.html # style.css script.js
```

Users > carstenrodin > Desktop > cleanup > index.html > html

```
1 <!doctype html>
2
3 <html lang="en">
4   <head>
5     <meta charset="utf-8">
6
7     <title>Hello World</title>
8     <meta name="description" content="Example HTML page">
9     <meta name="author" content="Methods in Spatial Research">
10
11     <link rel="stylesheet" href="css/style.css?v=1.0">
12
13 </head>
14
15 <body>
16   <h1>Hello!</h1>
17   <p>This is a basic HTML page.</p>
18   <div id="change"></div>
19   <script src="js/script.js"></script>
20
21 </body>
22 </html>
```

style.css — working (Workspace)

```
04_map-design.md index.html # style.css script.js
```

Users > carstenrodin > Desktop > cleanup > css > # style.css > #change

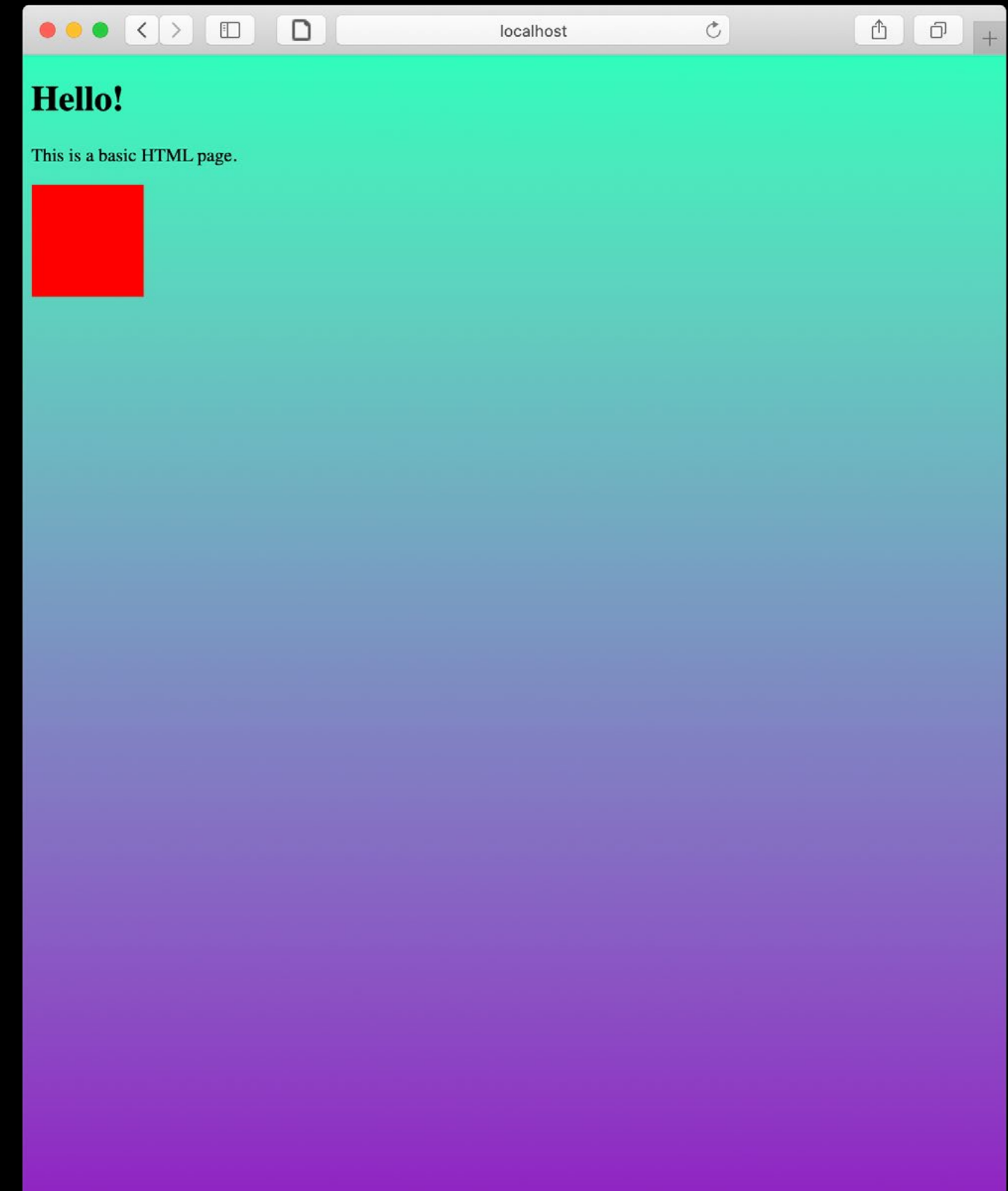
```
1 html {
2   height: 100%;
3   width: 100%;
4   background: linear-gradient(0deg, #rgba(144,34,195,1) 0%, #rgba(45,253,18
5   background-repeat: no-repeat;
6   background-size: contain, cover;
7 }
8
9 #change {
10   height: 100px;
11   width: 100px;
12   background: #teal;
13 }
```

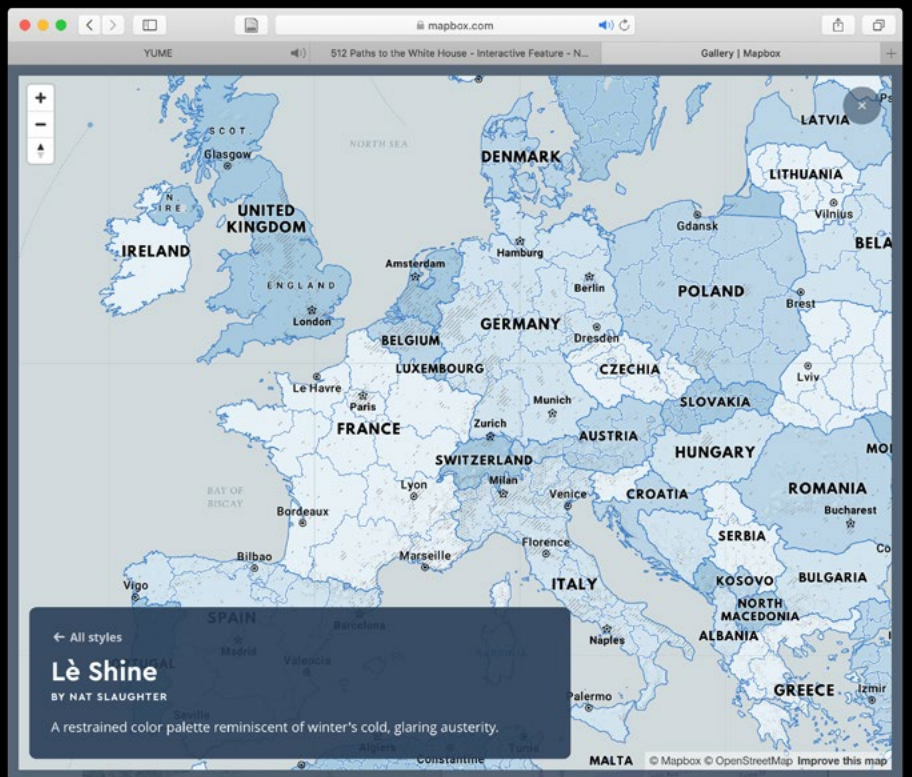
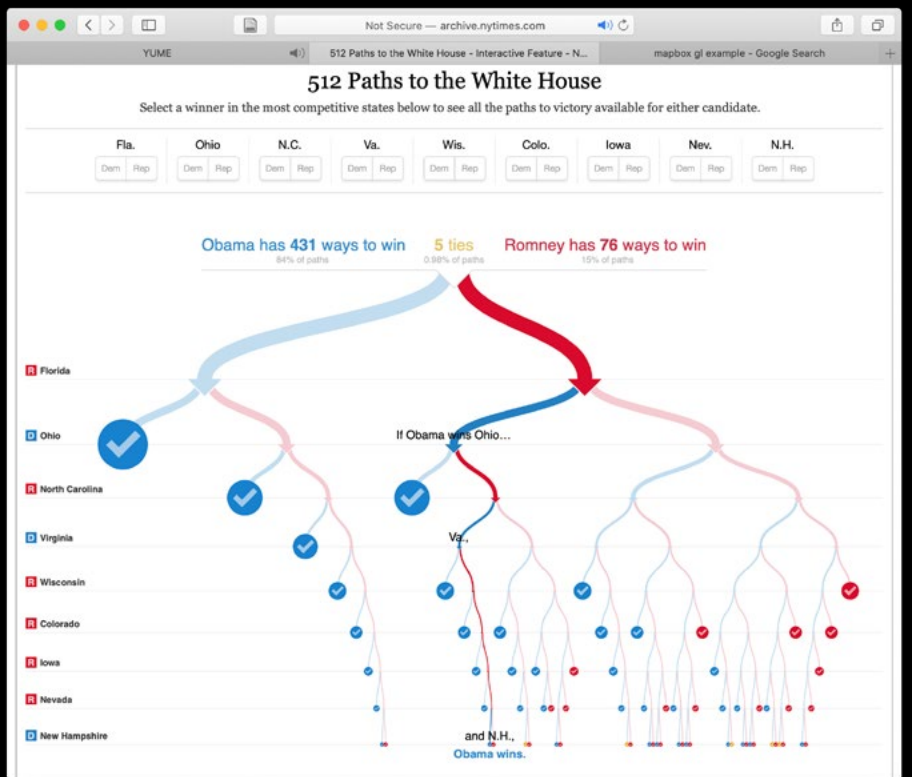
script.js — working (Workspace)

```
04_map-design.md index.html # style.css script.js
```

Users > carstenrodin > Desktop > cleanup > js > script.js > changeColor

```
1 var colorList = ["blue", "red"];
2 var colorToggle = false;
3
4 document.getElementById('change').onclick = changeColor;
5
6 function changeColor() {
7   var newColor = colorList[+colorToggle];
8   document.getElementById('change').style.backgroundColor = newColor;
9   colorToggle = !colorToggle;
10  console.log(colorToggle);
11  return false;
12 }
```





D3

Mapbox

Three.js

index.html — working (Workspace)

04_map-design.md index.html # style.css script.js

Users > carstenrodin > Desktop > cleanup > index.html > html

```
1  <!doctype html>
2
3  <html lang="en">
4  <head>
5      <meta charset="utf-8">
6
7      <title>Hello World</title>
8      <meta name="description" content="Example HTML page">
9      <meta name="author" content="Methods in Spatial Research">
10
11     <link rel="stylesheet" href="css/style.css?v=1.0">
12
13 </head>
14
15 <body>
16     <h1>Hello!</h1>
17     <p>This is a basic HTML page.</p>
18     <div id="change"></div>
19     <script src="js/script.js"></script>
20 </body>
21 </html>
```

1

master* 0 △ 4 Ln 21, Col 8 Spaces: 2 UTF-8 LF HTML ⚙️ 🔔

Macintosh HD — top — 80x24

```
Processes: 210 total, 2 running, 9 stuck, 199 sleeping, 901 threads 23:30:03
Load Avg: 1.40, 1.75, 1.00 CPU usage: 4.15% user, 4.40% sys, 91.44% idle
SharedLibs: 1648K resident, 0B data, 0B linkedit.
MemRegions: 31278 total, 1892M resident, 117M private, 564M shared.
PhysMem: 5893M used (1191M wired), 10G unused.
VM: 523G vsize, 1026M framework vsize, 0(0) swapins, 0(0) swapouts.
Networks: packets: 12105/8925K in, 11907/1964K out.
Disks: 80156/2205M read, 21235/425M written.
```

PID	COMMAND	%CPU	TIME	#TH	#WQ	#PORT	MEM	PURG	CMPR	PGRP	PPID
592	screencaptur	0.0	00:00.02	7	5	55+	1952K+	20K+	0B	262	262
590	mdworker	0.0	00:00.01	3	0	44	2032K	0B	0B	590	1
589	mdworker	0.0	00:00.01	3	0	44	1572K	0B	0B	589	1
588	top	1.7	00:00.51	1/1	0	22+	2860K	0B	0B	588	584
584	bash	0.0	00:00.00	1	0	15	588K	0B	0B	584	583
583	login	0.0	00:00.01	3	1	28	1228K	0B	0B	583	482
574	audited	0.0	00:00.00	2	0	25	560K	0B	0B	574	1
567	System Prefe	0.0	00:03.23	3	0	270	39M	8364K	0B	567	1
561	systemstatsd	0.0	00:00.01	2	1	19	1040K	0B	0B	561	1
560	com.apple.We	0.0	00:01.42	9	0	229	25M	0B	0B	560	1
558	com.apple.We	0.0	00:05.07	15	3	224	151M	1716K	0B	558	1
555	bash	0.0	00:00.00	1	0	15	604K	0B	0B	555	554
554	login	0.0	00:00.01	3	1	28	1176K	0B	0B	554	482
550	bash	0.0	00:00.00	1	0	15	608K	0B	0B	550	549

