Lignite & peat:

Drawer 6:
4085 - Pitch coal, Hohendorf bei Zwickau (Pitch coal is a compact black lignite with pitch luster and conchoidal fracture)
4097 - Conchoidal lignite, Dambroich bei Bonn
4098 - Meissner in Hoppsu
4099 - Lignite, Shelby Co., Tennessee
4101 - Lignite, Shelby Co., Tennessee
4102 - Brown coal, Freisdorf bei Bonn
4105 -
4106 - Brown coal, Freisdorf bei Bonn
4108 - Brown coal, unknown location
4109 - Peat, unknown location
4112 - Peat, unknown location
4113 - Brown coal, Frausdorf, Bonn
4114 - Brown coal, Tahlesel in Bohemia
4115 - Brown coal, Altattel bei Elbogen, Bohmen
4116 - Brown coal, unknown location
4117 - Brown coal, Hirochberg in Kuhressen
4118 - Brown coal, Hardt bei Bonn
4119 - Brown coal, Freisdorf bei Bonn
4124 - Brown coal, Freisdorf bei Bonn
4125 - Lignite, Freisdorf bei Bonn
4126 - Lignite, Bonn
4127 - Lignite, Dyer, Tennessee
4128 - Lignitic shale, unknown location
4130 - Lignite, Memphis, Tennessee
4131 - Lignite in Eocene shell marl, Jackson, Mississippi
4132 - Jet-like lignite, Round Bay, Maryland
No number – Tipton Co., Tennessee

Drawer 5:
no label - Lignite, unknown location
Anthracite:

Drawer 1:
688 - Anthracite, unknown location
954 - Anthracite, unknown location
4058 - Anthracite, Waldenburg, Silesia (Walbrzych, Lower Silesia, Poland)
4059 - Anthracite, Rhode Island
4060 - Anthracite, Morsfeld in Bayen
4062 - Anthracite on calcite, Bei Guttich, Belgium
4068 - Anthracite, Waldenburg, Silesia (Walbrzych, Lower Silesia, Poland)
4081 - Anthracite, Schonfeld, Sachsen
4082 - Anthracite, Frankenstein, Sachsen
4083 - Graphite with alum schist on calcite, Buchenburg am Harz
4443 - Anthracite, Colorado Springs, Colorado
4467 - Anthracite, Pennsylvania
5043/5044/5046/5047 - Mississippian “Sand” coal, Gunton Park, Pulaski Co., Virginia
  (Campbell et al., 1925, The Valley coal fields of Virginia, Virginia Geological Survey
  Bulletin XXV)

Natural coke:

Drawer 2:
675 - Mineral coke, Richmond, Virginia
682 - Diabase intruded into coal, Egypt, Yancey County, North Carolina
683 - Natural coke, Egypt, Yancey County, North Carolina
726 - no label, diabase (?)
Bituminous:

Drawer 8:
471 - LaFollette coal, Tennessee
676 - Bituminous coal, Badie & Powell mine, Earlington, Hopkins Co., Kentucky
677 - Jellico coal, Anchor Coal Co., Morley, Tennessee
679 - Springfield (No. 9) coal, Badie & Powell mine, Earlington, Kentucky
680 - Fusain from Springfield (no. 9) coal, Greenville, Kentucky
684 - Bituminous coal, northeast of Morgantown, Kentucky
686 - Bituminous coal, unknown location
1172 - Folded bituminous coal, Battle Creek, Tennessee
4057 - Stone coal, Obernkirchen, Westphalia
4063 - Black coal, Holriden, Scotland
4065 - Bituminous coal, Battle Co., Tennessee
4075 - Bituminous coal, Battle Creek, Tennessee
4077 - Coking coal, Australia

Drawer 9:
4078 - Stone coal, Dortmund in Westphalia
4080 - Stone coal, Burg bei Dresden
4084 - Bon Air coal, Bon Air, Tennessee
4086 - Splint coal, unknown location (Splint is another name for durain, the term is particularly used for the lithotype in eastern Kentucky and central West Virginia coals)
4095 - Bituminous coal, unknown location
4096 - Bituminous coal, unknown location
4098 - Coal, Meissner in Hoppsu
4104 - Stangenkohle, Meissner (Stangenkohle is the German name for columnar coal)
4120 - Stangenkohle, Hirschberg am Weissner (Stangenkohle is the German name for columnar coal)
4134 - Fusain, Hohendorf, Zwickau, Saxony
4135 - Mineral charcoal, Hohendorf bei Zwickau in Schliessen
4136 - Mineral charcoal, unknown location
4137 - Jet, Kettle Hills, Tennessee
4235 - Jellico coal, Anchor Coal Co., Morley, Tennessee
4442 - Bituminous coal, Colorado Springs, Colorado
4851 - Splint coal, New River, West Virginia

Drawer 5
473 - Bituminous coal, Hogan, Santa Fe County, New Mexico
4066 - Bituminous coal, Battle Creek, Tennessee (Drawer 5)
4072 - Stone coal, Essen am der Ruhr
Bituminous (continued):

Drawer 10
470 - LaFollette coal, LaFollette, Tennessee
685 - Bituminous coal, unknown location
1172 - Folded bituminous coal, Battle Creek, Tennessee
4070 - Bituminous coal, McAlister, Oklahoma
4071 - Bituminous coal, Mud River, Kentucky
4072 - Stone coal, Essen am der Ruhr
4074 - Bituminous coal, unknown location
4225/4226/4227/4231 - Cretaceous coal, Cambria, Wyoming (additional information about this coal can be found in Knell (1985, The sedimentology and petrology of the Cambia coal, Newcastle, Weston County, Wyoming (MS thesis), South Dakota School of Mines))

Drawer 11
no label - Coal, Summit Co., Utah
Cannel:

Drawer 7:
681 - Cannel, Newcomb, Tennessee
4087 - Cannel, Wogan in Lancashire, England
4089 - Cannel, Tamashire, England
4091 - Cannel, northeastern part of Cumberland tableland, Tennessee
4093 - Cannel, unknown location
4094 - Cannel, unknown location
4233 - Cannel, Newcomb, Tennessee
4948 - Cannel, Newcomb, Tennessee

Drawer 5:
455 - Cannel, unknown location
458 - Cannel, unknown location (label for 457 . . . Cannel City, Kentucky)
4088 - Cannel, Kentucky or Tennessee
4478 - Cannel, Newcomb, Tennessee

Drawer 10:
458 - Cannel, unknown location (label for 457 . . . Cannel City, Kentucky)

Drawer 11:
4090 - Cannel, Newcomb, Tennessee

Products:

Drawer 2:
476 - Egg briquettes, 8% pitch, St. Bernard, Kentucky
1221 - Rock showing burning effect of nitro-glycerin “shot” in oil well, Bowling Green, Kentucky
1245 - Rock showing burning effect of nitro-glycerin “shot” in oil well, Bowling Green, Kentucky
4138 - Coke, Alabama
4766 - Slag, Ridge Top, Tennessee
Asphalts & bitumens:

Drawer 2:
489 - no label
1230 - Wurtzilite, near Duchesne, Utah (Wurtzilite is an elastic solid bitumen, resistant to usual solvents used for bitumens)

Drawer 4:
487 - Asphalt, unknown location
563 - Pitch from Kentucky oil sand
657 - Oil sand, Alsace, France
687 - Petroliferous sandstone, Pine Creek, Tennessee
1017 - Gilsonite, unknown location (Gilsonite is a natural asphalt similar to a hard petroleum asphalt and is often called a natural asphalt, asphaltite, uintaite, or asphaltum. Gilsonite is soluble in aromatic and aliphatic solvents, as well as petroleum asphalt. <http://www.asphaltum.com/gilsonit.htm>)
4015 - Elaterite, Castelton, Derbyshire, England (Elaterite is a variety of bitumen which is elastic when fresh and hard and brittle after exposure; first referred to as “fungus subterraneous”)
4019 - Retinite, Habichtewald, Cassel (Retinite is a name for fossil resins)
4021 - Krantzite, Braunkohle von Getterf bei Bernberg (Krantzite is a yellow amber-like resin in brown coals)
4022 - Dopplerite, Kannish bei Aussu in Stevermark (Dopplerite is a jelly-like substance found in peat)
4023 - Pyropissite, Hoben Moeisen, Weissenfels (Pyropissite is a resin- and wax-rich brown coal)
4026 - Schwerite, Wunseidel in Bayun
4027 - Hatchettite, Rossitz in Mahren (Hatchettite is a yellowish-white, soft, wax-like crystalline hydrocarbon)
4028 - Fichtelite, Redwitz in Fichtelgehirze (Fichtelite is a white, transluscent hydrocarbon occurring in the form of crystalline scales in fossil wood)
4032 - Asphalt, Tyrein
4034 - Walchowite, Walchow in Mahren (Walchowite is a honey-yellow resin)
4036 - Asphaltum on quartz, Freiberg am Harz
4037 - Asphaltum, Frary Varpathen (?) (Asphaltum is a solid hydrocarbon, synonymous with gilsonite)
4038 - Asphaltum, Freisdorf am Harz
4039 - Asphaltum, Auvergne, France
4040 - Asphaltum, Auvergne, France
4041 - Asphaltum, Trinidad
4042 - Bitumen, Kentucky
4043 - Asphaltum, Timmer bei Hannover
4043 - Bitumen, unknown location
4045 - Branchite, Monte Verde, Tuscany (Branchite is a variety of hydrocarbon found in lignite)
4046 - Dysodile, Robenau, Wetteran (Dysodile is a very inflammable sapropelic coal giving a bad smell when burned)
Asphalts & bitumens (continued):
Drawer 4:

4047 - Valait, Rassitz, Mahren, Czech Republic (Valait is described as a pitch-black resin of unknown composition which forms crusts on dolomite and calcite)
4139 - Native ozokerite, New York (Ozokerite is a hard hydrocarbon which is soluble in turpentine and chloroform)
6472 - Wurtzilite, near Duchesne, Utah (Wurtzilite is an elastic solid bitumen, resistant to usual solvents used for bitumens)
No number – pitch
No number - gilsonite

Drawer 10:
488 - Asphalt, unknown location
1929 - Tar sand, Edmundson Co., Kentucky

Drawer 11:
477 - Asphalt block, unknown location
481 - Bitumen, Oklahoma
485 - No label
495 - Asphalt, Cuba
no label - Tar sand

Oil shale:
Drawer 3:
653 - Retorted oil shale, Broxburn, Scotland
654 - Retorted oil shale, Broxburn, Scotland
655 - Coke from shale oil refining, Broxburn, Scotland
1216 - Tasmanite, Latrobe, Tasmania (acquired from Ward’s Natural Science) (Tasmanite is a type of sapropelic coal rich in Tasmanites)
4016 - Bituminous shale, Dead Sea, Palestine (no indication of further location, so cannot be located exactly according to modern geography)

Drawer 5:
652 - Oil shale, Broxburn, Scotland
Alan Davis collection, coals and related specimens:

Yallourn Seam resin, Latrobe Valley, Victoria, Australia
Whitby jet, Jurassic, United Kingdom
Pickfield Beeston seam, high spore coal, United Kingdom
Fossilized wood, Queensland, Australia
Coal ball and peel, Illinois
Mingshan coal, Loping, China
Huronian coal, Canada
Tonstein with Glossopteris Recreiro mine, RGS, Brazil
Poitrel tonstein, Queensland, Australia