

★

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

AGRICULTURAL CHEMICAL

Attoe - Fertilizer Capsule

U. S. Patent No. 3,059,379

Licensees - 2

Keitt et al - Antimycin

U. S. Patent No. 2,657,170

Licensees - 2

Roberts et al - Plant Hormone

U. S. Patent Nos. 2,937,206 and 3,197,462

Licensee - 1

Skoog et al - Kinetin

U. S. Patent Nos. 2,903,455 and 3,070,432

Licensees - 2

Skoog et al - Cytokinin Antagonists

U. S. Serial Nos. 463,739 and 285,677

Licensees - 1

Smalley - Prophylaxis Against Dutch Elm Disease

U. S. Patent No. 3,257,271

Licensees - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

CHEMICAL

Goering et al - NMR Shift Reagent

U. S. Serial No. 195,429

Licensees - 2

Knight - Spore Process

U. S. Patent Nos. 3,031,382 and 3,031,379

Licensees - 1

Link et al - Methods of Purification and Separation of Starch

U. S. Patent No. 2,121,919

Licensee - 1

McCoy - Butyl Alcohol

U. S. Patent No. 2,398,837

Licensees - 1

Richardson et al - Polyurethane Foams

U. S. Patent Nos. 3,658,731 and 3,629,162

Licensees - 1

Vedejs - Method for Hydroxylation of Enolates

U. S. Serial No. 532,470

Licensees - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

CHEMICAL INSTRUMENT

Boyd et al - Method of Assaying Solid Catalysts

U. S. Patent No. 2,573,245

Licensees - 4

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

CONSUMER PRODUCT

Kellett - Tampon

U. S. Patent No. 3,091,241

Licensees - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

ELECTRONIC INSTRUMENT

Mistretta et al - Differential Enhancement of Periodically Variable Images

U. S. Patent No. 3,894,181

Licensee - 1

Moran et al - Dielectric Material for Dosimeters

U. S. Serial No. 497,874

Licensees - 1

Walters - Adjustable Waveform Spark Type Light Source for Spectroscopic Analysis

U. S. Patent No. 3,749,975

Licensee - 1

Walters et al - Current-Injection Spark Source for Emission Spectroscopy

U. S. Patent No. 3,653,766

Licensees - 2

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

ENGINEERING FOOD PROCESS

Ernstrom - Process for Preparing Cottage Cheese
U. S. Patent Nos. 3,089,776 and 3,298,836
Licensees - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

ENGINEERING INSTRUMENT

Lodge - Method of Measuring the Flow of Viscoelastic Materials

U. S. Patent No. 3,777,549

Licensee - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

ENGINEERING PROCESS

Braton et al - Removal of Built Up Layers of Organic Coatings

U. S. Serial No. 502,900

Licensees - 1

Daniels - Nitrogen Fixation

U. S. Patent Nos. 2,422,081; 2,421,744; 2,657,116; 2,578,674

Licensees - 1

Wurster - Coating Process

U. S. Patent Nos. 2,648,609; 2,799,241; 3,089,824; 3,253,944;

3,117,027; 3,207,824; 3,241,520; 3,196,827; 3,437,073

Licensees - 49

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

FOOD

Hart et al - Stabilization of Iodized Salt

U. S. Serial No. 747,420; U. S. Patent No. 2,144,150
Licensees - 3

Kaehler - V-10 Protein

U. S. Patent No. 2,379,441
Licensees - 2

Knight - Nuworld Cheese & Cheese Spread

U. S. Patent Nos: 2,665,990 and 2,786,762
Licensees - 2

Knight - Flavoring Compound

U. S. Patent No. 3,100,153
Licensee - 1

Price et al - Cheese Process

U. S. Patent No. 2,850,390
Licensees - 3

Watts et al - Cheese

U. S. Patent No. 3,072,488
Licensee - 1

Weckel et al - Cranberry Products

U. S. Patent Nos. 2,692,831 and 2,865,758
Licensee - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

INDUSTRIAL CHEMICAL

Barker et al - Processes of Treating Clay

U.S. Patent No. 2,268,131

Licensees - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

INSTRUMENT

Baier - Photoelectric Densitometer
U. S. Serial No. 521,893
Licensee - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

MECHANICAL

Archer - Teaching Machine

U. S. Patent No. 3,085,353

Licensees - 1

Asplin - Soil Grinder

U. S. Patent No. 2,903,198

Licensees - 1

Herb et al - Vacuum Pump

U. S. Patent Nos. 2,894,679; 2,850,225; 2,888,189; 2,967,223;
2,913,167; 3,117,210; 3,181,775; 3,371,854; 3,449,660;
3,244,990; 3,244,969; 3,388,290

Licensees - 6

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

MEDICAL

Evenson - Treatment of Blood With Oleaginous Substance

U. S. Serial No. 844,426

Licensee - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

MEDICAL DIAGNOSTIC

Urdike et al - Reagent for Immunological Determinations

U. S. Patent No. 3,793,445

Licensees - 3

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

MEDICAL INSTRUMENT

Petzke et al - Blood Pressure Measuring Apparatus

U. S. Serial No. 457,485

Licensee - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

METEOROLOGICAL INSTRUMENT

Suomi et al - Radiation Measuring Device

U. S. Patent No. 3,098,380

Licensee - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

PESTICIDE

Allen et al - Insecticide

U. S. Patent Nos. 2,491,468 and 2,390,911

Licensees - 4

Casida et al - Butonate

U. S. Patent Nos. 2,927,881 and 2,911,435

Licensees - 3

Hinkes - Rodenticide

U. S. Serial No. 445,271

Licensees - 3

Link - Mouseboard

U. S. Patent No. 3,105,321

Licensees - 2

Link et al - Rodenticide Food Bait

U. S. Patent No. 3,113,071

Licensees - 4

Link et al - Warfarin Rodenticide

U. S. Patent Nos. 2,427,578; 2,427,579; 2,783,177; 2,777,859

Licensees - 8

Neeman - Antiresistant DDT

U. S. Patent No. 2,974,083

Licensees - 2

Strong et al - Antimycin

U. S. Patent No. 3,152,953

Licensees - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

PHARMACEUTICAL

DeLuca et al - Vitamin D Derivative

U. S. Patent Nos. 3,585,221; 3,646,203; 3,715,374; 3,739,001;
3,847,955; 3,565,924; 3,772,361; 3,743,661; 3,880,894;
3,879,548; 3,697,559; 3,741,996; 3,907,843; 3,906,014;
3,607,888; 3,702,810; 3,639,596

Licensees - 6

Eggert - Antigen-Rich Bacterial Toxins and Toxoids

U. S. Patent No. 2,635,984

Licensees - 2

Grindrod - Inactivated Compounds of Anti-Anemia Metals

U. S. Patent Nos. 2,481,412; 2,481,413; 2,481,414; 2,481,415

Licensees - 2

Hart - Compound for the Prevention and Treatment of Anemia

U. S. Patent No. 1,877,237

Licensees - Approximately 34

Heidelberger - 5-Trifluorouromethyluracil Derivative

U. S. Patent No. 3,201,387

Licensees - 1

Heidelberger - 5-Fluorourcil

U. S. Patent Nos. 2,802,005; 2,948,725; 2,945,038; 2,885,396;
2,970,139

Licensees - 1

Higuchi - Medicament Preparations

U. S. Serial No. 477,311

Licensees - 2

Javid - Urea Dextrose Solution

U. S. Patent No. 2,960,439

Licensees - 1

Johnson - 18,19-Bis-Nor-D-Homostestosterone

U. S. Serial No. 494,811

Licensees - 1

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

PHARMACEUTICAL - continued

Knight - Fungicide

U. S. Patent No. 3,070,497
Licensees - 3

Link et al - Dicumarol

U. S. Patent Nos. 2,601,204; 2,465,293; 2,345,635; 2,471,047
Licensees - 12

Link - Asper K

U. S. Patent No. 2,385,365
Licensees - 7

Link et al - Crystalline Sodium Warfarin

U. S. Patent Nos. 2,999,049; 3,239,529; Reissue 25,866;
3,192,232; 3,246,013
Licensees - 1

McCoy et al - Oligomycin

U. S. Patent No. 2,927,057
Licensees - 2

McShan et al - Method of Obtaining Follicle-Stimulating Hormones

U. S. Patent No. 2,362,143
Licensees - 2

Segard - Treatment of Ketosis with ACTH and Aspirin

U. S. Patent No. 2,927,884
Licensees - 1

Sih - Prostaglandins

U. S. Serial Nos. 221,058; 504,164; 504,163; 504,162; 309,766;
478,713; 595,767; U. S. Patent Nos. 3,900,512; 3,868,306
Licensees - 5

Steenbock - Vitamin D

U. S. Patent Nos. 1,680,818; 1,871,135; 1,871,136; 2,057,399
Licensees - Approximately 400

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

PHYSICAL CHEMICAL APPARATUS

Fitzgerald - Apparatus for Determining Mechanical Properties of
Visco-Elastic Materials

U. S. Patent No. 2,774,239

Licensees - 2

University of Wisconsin Inventions
Which Have Been Licensed To
Or Made The Subject Of Option Agreements
With Industry

PHYSICAL PROCESS

Daniels - Thermoluminescence Radiation Exposure Meter

U. S. Patent No. 2,616,051

Licensees - 3