

Pat. apps filed under DHEW IPA

1. Brod - Holt - Skog - Schmitz - Cytokinin Antagonist to Plant Growth Hormone

2. De Luca - 24, 25 - DHCC

3. De Luca - 25, 26 - DHCC

4. De Luca - 1, 24, 25 - THCC

5. De Luca - Holik - Garabedian - 5, 6 - Trans - 25 - HCC

6. De Luca - Schwes - Holik - 1, 25 - DHCC

7. De Luca - Schwes - Holik - Semler - 12 - HCC

8. Folta - Electromagnetic Flowmeters for Blood or Other Conductive Fluids

9. Goring - Eikenberry - Koerner - The Preparation and Use of Europium and Praseodymium Chelates of 3-Tri-Fluoroacetyl

R-Camphor and 3-Perfluoro-n-Butyryl A-Camphor
10. Goring - Eikenberry - Koerner - Fluorinated Camphor Derivatives and Europium and Praseodymium Chelates Thereof
(Revisional App.)

11. Kehay - Television Surveillance and Monitoring Systems
(Abandoned)

12. Mistruth - Kehay - Compensation of Patent Thickness Variations and Differential X-ray Transmission Imaging

13. Perrini - Method for Increasing Drug Availability in
Combinator with Highly Protein Bound Salts

(Assigned to DHEW 9/8/72)

14. Richardson - Chill-proofing Beers with Insolubilized
Enzyme (abandoned)
15. Sid - Process for Preparing L-dopa (thru microbiological
means)
16. Sid - Process for Preparing L-dopa (thru chemical
synthesis) (abandoned)
17. Sid - Prostaglandins and Methods for Preparing Same
18. Sid - 3-Substituted Iodo Alkyl Compounds
19. Sid - Method for Preparing 2-Substituted - 4-Hydroxy -
Cyclopentane - 1, 3-Diones
20. Sid - Process for Preparing dl-Strigol
21. Sid - Skatole - Process for Stereospecifically Preparing
Chiral - 2-Substituted - 4-Hydroxy - 2-Cyclopenten - 1-One
22. Updike - Method and Apparatus for Dialyzing Carbon
Dioxide from Blood Plasma
23. Updike - Device and Method for Sample Application by
Water Regain of a Gel
24. Updike - The Preparation of Dry, Porous Gel Particles
Having High Water Regain for Liquid Sampling
25. Updike - Godfrind - Reagent for Immunological
Determinations

No. inventions under DHEW IPA

25 +

26. Bok - Kerbygaard - Johnson - Ion Filtration Chromatography for Enzyme Purification (closed)
27. Brill - Biological Synthesis of L-Asparagine - 5-carboxylic acid (closed)
28. Fritsch - A Dental Apparatus for Support of Intraoral Air Pressure Sensors (closed)
29. Mayhugh - Fullerton - Sensitization of Radiotherapeutic Response in Dosimetry Grade RIF by Simultaneous Annealing and Ultraviolet Illumination
30. Moran - The Production of Radiation Induced Thermally Activated Current (RITAC) Devices by Selective Purification of Dielectric Solid Materials
31. Nickles - Meyer - A Three-Dimensional, Fast-Coincidence Gamma Imaging System
32. Paik - Multiple Specimen Tables with Liquid Nitrogen Tank (closed)
33. Perlman - Antibiotic Production by Mycoplasma Species (closed)
34. Richardson - Chen - Immobilization of Macromolecules on Surfaces
35. Smith - Strain-gauge jaw movement transducer for diagnostic and training of individuals with speech disorders and facial disfigurements (closed)

36. Smith - Strain-gauge lip transducer for diagnostic and training of individuals with speech and related disorders (closed)

37. Smith - Photoreactor-television speed movement transducers for lips, tongue, jaw and larynx for diagnostic treatment and training of speech disorders and facial dysplasias

38. Smith - Coleman - Automated Electro Optometric Target Display Systems

No. licenses under DHEW IPA

Beuth - Russell Delf - nonexclusive

Upjohn - nonexclusive F. M. Smith
T. J. J. J.

Leo - nonexclusive us 200,000,000

Boehringer-Ingelheim - Regis Chemical Co. - exclusive for 3 yrs 25,000,000

Sid - Prostaglandin - Miles Laboratories - nonexclusive

Alga Corporation - " 30,000,000

Teyin Limited - " 20,000,000

Ortho Pharm - " 100,000,000 Mitsubishi

Upjohn et al - Squibb - nonexclusive 50,000,000

Ames (Miles Lab. Div.)

Option Agreements

Sid - Prostaglandin - Miles

Inventors under DHEd determination

Mc Luca - Blunt - 25-HCC

Licensees: Rowell Molyf - nonexclusive 1.5% ¹⁰¹ _{under mg}

Upjohn Company - " 800,000 + 1.5% ¹⁰¹ _{under mg}

Leo Charms - "

Letter Agreements: Amersham - Leader 2.5%

New England Nuclear 2.5%

Phillips - Duphar B.V. 2.5%

Green - Crane - Lester - Coenzyme Q - Assigned to US Gov 1/27/65

Sid - Process for preparing steroids

Went - Tobey - Cyclopropane derivatives

No. letter agreements under DHEW IPA

1. DeLuca - Amersham/Seale

New England Nuclear

Phillips - Stephan B.V.