B.Sc(H), Botany, IIIrd semester

SEC Ethnobotany

Practical 1

AIM: To carry out a search of international patent databases to identify cases of misappropriation of codified India's traditional knowledge.

Requirements: Computer systems, Internet access, TK information, Prior art

Case 1: Turmeric and wound healing properties

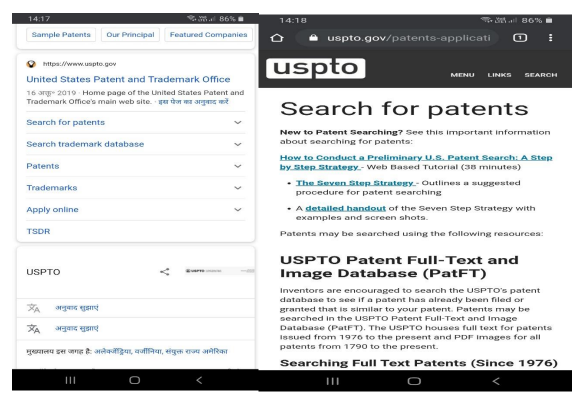
Case 2: Herbal Composition and their use as hypoglycemic agents

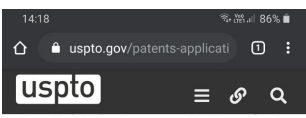
Steps:

Type in Google search USPTO or in browser type <u>www.uspto.gov</u>.

Check on Patents search since 1976 (Quick search) and type in term 1 and term 2 box as turmeric & wound healing respectively for case 1. For case 2 type Jamun and diabetes respectively in term 1 and 2 box. Scan the patents listed.

Following screenshots will guide towards patent search.





issued from 1976 to the present and PDF images for all patents from 1790 to the present.

Searching Full Text Patents (Since 1976)

Customize a search on all or a selected group of elements (fields) of a patent.

- Quick Search
- Advanced Search
- Patent Number Search

Searching PDF Image Patents (Since 1790)

Searches are limited to patent numbers and/or classification codes for pre-1976 patents.

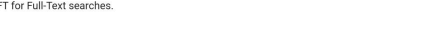
- View Patent Full-Page Images
- How to View Patent Images

USPTO Patent Application Full-Text and Image Database (AppFT)

Search for Full-Text and Image versions of patent applications. Customize searches on all fields of a patent application in the AppFT for Full-Text searches.

- Quick Search
- Advanced Search
- Publication Number Search

Searches are limited to patent numbers and/or



14:18

Term 2: Select years (<u>Hein</u>) 1976 to present ffull text)

③ patft.uspto.gov/netahtml/P

ursh React

Patents from 1790 through 1975 are searchable only by Issue Date, Patent Number, and Current US Classification. When searching for specific numbers in the

Patent Number field, utility patent numbers are entered as one to eight numbers in

length, excluding commas (which are optional, as are leading zeroes).

in Field 1: Altrada AND + In Field 2: All Fields

ist 18, 2020

.

 $\mathbf{\hat{D}}$

Query [Help] Term 1:1

ւ 🖓 ու 86% 🗖

1 :



14:18	रीते कि					
	:ml/P [:] 1					
_						
Query [<u>Help]</u>						
Term 1: Turmeric	in Field 1: All Fiel					
	AND 🔻					
Term 2: Wound healing	in Field 2: All Fiel					
Select years [<u>Help]</u>						
1976 to present [full-text]	Search					
14:19 🤋 🖓 🖬 86% 💼						
USP	TO PATENT FULL	TEXT AND IMAGE	E DATABASE			
	Prev. List	Bottom				
Searching US Patent Collection Results of Search in US Patent Colle	ction db for:					
Turmeric AND "Wound healing": 40 Hits 351 through 400 out of 400	0 patents.					
Prev. 50 Hits						
Jump To						
		ĩ				
Refine Search Turmeric AND "Wound healing" PAT. NO.		Title				
351 7,674,488 ^{TE} External composition comprising an aqueous extract of red vine leaves and an anti-inflammatory agent 352 7,671,015 ^{TE} Aequorin-containing compositions and methods ousing same 353 7,651,659 ^{TE} Medicated stents for the treatment of vascular disease						
354 7,622,142 T Methods for treating. 355 7,579,026 T Methods for enhancin	glioblastoma with her	bal compositions	ng <u>c-reactive protein levels</u>			
356 7.547.454 ¶Hydroxy acid complexes for antiaging and skin renovation 357 7.517.568 ¶ Packaging for dilute hypochlorite						
358 <u>7,507,750 ^{II} Stabilized ascorbic acid derivative</u> 359 <u>7,485,158 ^{III} Method of dyeing the textile article from medicinally rich herbs</u>						
360 7.468,060 ^T Systems and methods for treating obesity and other gastrointestinal conditions 361 7.458,378 ^T Systems methods for applying a selected treatment agent into contact with tissue to treat sphincter						
dysfunction 362 7.452.547 Product for treating the skin comprising a polyamine microcapsule wall and a skin lightening agent						
363 7,435,725 [¶] Oral compositions and methods for prevention, reduction and treatment of radiation injury. 364 7,429,619 [¶] Polyacrylic film forming compositions 365 7,429,397 [¶] Herbal formulation as memory enhancer in Alzheimer condition						
365 7.325.357 ^{an} Preparation of compositions to alleviate inflammation and axidative stress in a mammal 366 7.384.655 ^{an} Preparation of compositions to alleviate inflammation and axidative stress in a mammal 367 7.326.775 ^{an} Treatments for contaminant reduction in lactoferrin preparations and lactoferrin-containing compositions						
36 / <u>7.326</u> , <u>773</u> • Irreatments for contaminant reduction in factorerrin preparations and factorerrin-containing compositions 368 7.293.563 • Systems and methods for applying a selected treatment agent into contact with tissue to treat disorders of the gastrointestinal tract						
369 7.241,736 Compositions and methods for treating diverticular disease 370 7.241,461 Compositions for alleviating inflammation and oxidative stress in a mammal						
371 7,223,775 ^{II} Stabilized ascorbic acid derivatives 372 7,208,460 ^{II} Multi component controlled delivery system for soap bars						
373 7.153.528 Process for preparation of hypoglycemic foods and formulations thereof 374 7.125.963 Treatments for contaminant reduction in lactoferrin preparations and lactoferrin containing compositions						
375 6,991,814 ^{II} Herbal medicaments for the treatment of neurocerebrovascular disorders 376 6,900,356 ^{II} Polyhydroxy, curcumins having antioxidant activity,						
377 6,841,544 [©] Composition and method for treating the effects of diseases and maladies 378 6,833,408 [©] Methods for tissue repair using adhesive materials 379 6,825,161 [©] Multi component controlled delivery system for soap bars						
380 6.802.841 [#] Systems and methods for applying a selected treatment agent into contact with tissue to treat sphincter dysfunction						
381 6,793,942 ^{III} <u>Composition and method for treating the effects of diseases and maladies</u> 382 6,799,045 ^{III} <u>Composition and method for treating sporing</u>						
gastrointestinal tract			nto contact with tissue to treat disorders of the			
384 6,787,164 ¹⁰ Composition and method for treating the effects of diseases and maladies 385 6,759,062 ¹⁰ Composition and method for treating the effects of diseases and maladies 386 6,709,682 ¹⁰ Product and method for treating joint disorders in vertebrates						
388 6.579.543 Composition for topical application to skin						
389 6,576,267 I Composition and method for treating the effects of diseases and maladies 390 6,558,694 I Zinc chloride unit dose packaging, applicator, and method of use in treating cancer and other skin diseases						
391 6.521.271 T Compositions and methods of treatment for skin conditions using extracts of turmeric 392 6.379.673 T Herbal formulation useful as a therapeutic and cosmetic applications for the treatment of general skin						
disorders 393 6.365.198 ^{II} Pharmaceutical preparation for the treatment of gastrointestinal ulcers and hemorrhoids 394 6.344.220 ^{II} Product and method for treating joint disorders in vertebrates						
394 6, 344, 220 * Product and method for treating joint disorders in vertebrates 395 6, 248, 343 ^{II} Therapeutic antimicrobial compositions 396 6, 200, 570 ^{II} Herbal formulation useful as a therapeutic and cosmetic applications for the treatment of general skin						
disorders 397 6.063.381 Therapeutic uses of pungent botanicals and their related compounds						
 398 5.965,137 ^{II} Insect repellent composition and method for inhibiting the transmission and treatment of symptoms of vector-borne diseases 399 5.916,565 ^{II} Product and method for treating joint disorders in vertebrates 400 5.401,504 ^{II} Use of turmeric in wound healing 						
Prex_List Lop View.Cart Home Ouick Advanced Pat.Num Help						
111		0	<			

14	1:19		Ŝ,↑ LT	≌1.ı∥ 86% ∎้		
仚	(i)	patft.uspto.gov/	/netacgi/npł	1:		
			eed Pat Num Help Previous Bottom dd to Cart			
				(400 of 400)		
United Stat Das , et al		**Please see images for; (Reexa	amination Certificate) **	5,401,504 March 28, 1995		
Use of turn	meric in wour	nd healing				
		Abstra	ict			
Method of p	promoting healin	g of a wound by administering <i>turme</i>	ric to a patient afflicted with the	wound.		
Assignee: Family ID:	University of 1	. (Jackson, MS), Cohly; Hari Har P . (Ja Mississippi Medical Center (Jackson, 1993				
Current U.S. Class: Current CPC Class: Current International Class: Field of Search:			101); Y10S 514/926 (20130101); Y1	25; 514/926; 514/927; 514/928 .0S 514/927 (20130101); Y105 01); Y10S 514/925 (20130101) A61K 035/78 (;424/195.1		
		References Cited	Referenced By]			
U.S. Patent Documents						
4719111 5120538 5252344		January 1988 June 1992 October 1993	Wilson Oei Shi			
3434344		October 1993	5111			

Other References

Institute GA. 99: 218620T (1983) of JPN. 58-162520 (Ulcer Inhibitor Tablets Effective in Mice Contain Carcinogen). .

Soma et al GA. 116: 221612S (1992) of JPN 4-49240 (Digestive Tract Ulcers Treated with Curcuma longa (*Turmeric*) Extract

(Lipopolysaccharides)). .

Kumar et al GA.119: 871K (1993) of Ind. Vet. J. 70(1):42-4 (1993). .

Abstracts of Charles et al Trop. Geogr. Med: 44(1-2) 178-181 Jan. 1992; Rafatullah et al J. Ethnopharmacol. 29(1): 25-34 Apr. 1990; Kutton et al Tumori 73(1): 29-31 Feb. 28, 1987; Mehra et al. Tokai J Etpharm Med 9(1): 27-31 Mar. 1984..



Reference

Practical session by Dr. B Subramaniam, Retd. Chief Scientist G, CSIR-NISCAIR in Workshop of ethnobotany conducted by Department of Botany, Hansraj College and ILL, University of Delhi, Delhi, India on September 16-17, 2016.