Mail Stop: Assignments Recordation Services Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450					U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office Attorney Docket No. 119971		
Ple	ase r	ecord the attached document.					
То	រនា កប	mber of pages including cover	sheet, attachments, and doc	cument: 2			
1.	A.	Name of conveying parties: Isao SHIMOYAMA Kiyoshi MATSUMO Sumito NAGASAW	OTO	2. A.	THE UN 7-3-1, H	dress of receiving party: IVERSITY OF TO NGO, BUNKYO JAPAN	
	В.	Additional name(s) of convey	ying party(ies) attached? ☐ Yes ☒ No				
3.	Α.	Nature of conveyance:		В.	Additional r	une(s) & address(es) attacl	
	×	Assignment	☐ Merger		:		:
		Security Agreement	☐ Change of Name				•
	В.	Other Execution Date: 1- Septemoseptember 9, 2004	ber 10, 2004 / 2 & 3-				
4.	A.	Patent Application No. 10/8	59,127	В.	Patent No.(s	· <u> </u>	
			Additional numbers atta	ched?	Yes ⊠ No		
<u>LIY</u>	C. ZÍNC	Title of Application: METH BODY AND DEVICE F	ONÇENTR CONCENT	TION OF A SUBSTANCE IN A			
5.	Name and address of party to whom correspondence concerning document should be mailed:			6. Tota	l number of a	plications and patents involved: 1	
	Name: <u>James A. Oliff</u>			7. P	lease charge stal fee (37 d	Deposit Account No. 15-0461 the FR 3.41) in the amount of \$40.00.	
Address: OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandría, VA 22320 Phone Number: 703-836-6400 Fax Number: 703-836-2787				8. Crec depo	3. Credit any overpayment to deposit account number 15-0461.		ayment to
					1	Mil	
9.	To the o	ement and signature. The best of my knowledge and be priginal document. The best of my knowledge and be priginal document. The best of my knowledge and be priginal document. The best of my knowledge and be priginal document. The best of my knowledge and be priginal document. The best of my knowledge and be priginal document. The best of my knowledge and be priginal document.	ed any attached copy is a respectively.	tru≥ copy of			
		1					

PATENT

REEL: 015182 FRAME: 0352

32AM, 9/22/2004 :0335800508 ;SUGIMURA PATENT 04- 9-22:17:50 A 121 0/ 1/20 E assignment ISOO SHIMOYAMA (3) (1) Kiyoshi MATSUMOTO (2)insert (1-8) Name(8) Sumito NAGASAWA (3) of Inventor(s) (4) In consideration of the sum of one dollar (\$1.00) and other good and valuable consideration paid to each of the undersigned, each undersigned agrees to assign, and hereby does assign, transfer and set The University of Tokyo Insert Name of (9) (9) Assig nos Insert Address of Hongo, Bunkyo-ku, Tolyo, Japen (10)(10)Assignee (horeinafter designated as the Assignat) and Assignatis held; successors, assigns and legal representatives, the entire right, title and interest for the United States of A merica as defined in 35 U.S.C. §100, in the invention, and in all applications for patent including any and all provisional, non-provisional, divisional, continuation, substitute, and release application (r), and all Letters Patent, extensions, reissons and recommination certificates that may be granted on the invention known as METHOD FOR MEASURING THE CONLENTRATION OF A SUBSTANCE IN A (11)Insert Identification LIVING BODY AND DEVICE FOR MEASURING THE SAME CONCENTRATION such as Title, Care Number, or Foreign Application Number (Attorney Docket No. for which the undersigned has (have) executed an application for patent in the United States of America on even date herewith or Insert Date of (12)Signing of (12)Application 10/859 U.S. application Serial Number Alternative (13)Identification for June 3, 2004 filed applications 1) Each undersigned agrees to execute all papers occessary in connection with any application and any continuing, divisional or reissue applications for the invention, and any patent(s) issuing thereon, and also to execute segments in connection with such applications and patents at the Assignee may deem necessary. 2) Each undersigned agrees to execute all papers measurery in connection with any inti-ference which may be declared concerning any application or continuation or division thereof, or any patent or reissue application based the con, for the invention, and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such interference. 3) Each undersigned agrees to execute all papers and documents and perform any act violet may be necessary in connection with claims or provisions of the International Convention for Protection of Industrial Property or similar agreements. 4) Each undersigned agrees to perform all affirmative sets which may be necessary to brain, maintain or confirm by refused or reexomination a grant of a valid United States patent to the Assigner. 5) Each undersigned suthorizes and requests the Commissioner of Patents to issue any and all Letters Patents of the United States resulting from said application(s) to the said Assignee, as Assignee of the cathe interest, and or counts that he has full right to obvivey the entire interest betein assigned, and that he has not executed, and will not execute, any agreements in conflict herewith, and agrees that this assignment is binding on him and his heles, successors, assigns and legal representatives. 6) Each undersigned hereby grants the firm of OLIFF & BERRIDGE, PLC the power to exert on this assignment way further identification that may be necessary or destrable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document. in witness whereof, executed by the undersigned on the date(s) appealts the under appeal unite(s). September 10, 2004 (SEAL) Inventor Signature Date isao shimiyama (SEAL) Inventor Signature Date Inventor Signature (SEAL) 2004 9 <u>September</u> Date TSUMDIO (SEAL) Inventor Signature Date 2004 September (SEAL) LAGA_SAWA Inventor Signatore Sumito NA ASAWA Inventor Signature Date (SEAL) Inventor Signature Detr Inventor Signature (\$EAL) This assignment should proferably be signed before: (a) a Notary Public if within the 1 LS.A. (b) a U.S. Consul if outside the U.S.A. If neither, then it should be signed before at least two witnesses who also sign here:

Witness

Witness

PATENT

REEL: 015182 FRAME: 0353

RECORDED: 09/27/2004

September 10, 2004

September

Date

Dute