Green County Animal Shelter

ADOPTION/MEDICAL CONTRACT

(Non-Transferable)

Contract I	No.	ABC-157890		_		Green County Animal Shelter	٢				
						1234 Green Drive					
License N	lo.	DXY-23-FP		_		Qweencity, QC 123456					
						(123) 456-7890					
Receipt N	lo.	1234									
Animal ID	No.	56780		_							
This conti	ract is	made between	Yan Yan	novich	Address Green	Drive 145, Qweencity QC 12456	<u> 378</u>				
Phone No	. 14	5-678-908 and Green	County Animal	Shelter on, (date)	12/03/07 . The fee for add	option is \$25.00 which					
is refunda	able o	nly when said terms o	of this contract a	are met and conditi	ons specified apply.						
l	The V	Vilson County Animal	Shelter agrees f	to the following:							
A	To give the adopter a receipt when he/she assumes possession and control of the animal described herein:										
	Breed <u>cat</u> Color <u>brown</u> Sex <u>male</u>										
В	Го ех					ertified by a veterinarian or					
						be requested by adopter only.					
	To exchange or make refund on any animal that exhibits unusual or unpredictable behavioral tendencies within 7										
			1070		ed by the adopter only.						
		erms of this contract e		100 m 100 m							
					8.1 77 - 17 77	adopted from the Wilson Count	.,				
	Participating veterinary hospitals agree to provide the services stated herein for animals adopted from the Wilson County										
	Animal Shelter at no charge to the adopter and these services must be performed to validate the terms of this contract										
	except										
	as pertains to death from natural causes. A free examination will be given to include a visual and physical examination										
	including a check of temperature, pulse, respiration, eyes, gum coloring, ears, and palpating the abdomen. The										
	examination										
	DOES NOT include any lab fees, vaccinations, or medications. These services included will be provided on a one time										
	basis										
	only.										
III. I	n retu	urn, as adopter, I <u>Yan</u>	Yanovich			, agree to the following:					
Α.	To tal	ke the animal to a part	licipating veterin	nary hospital within	stated period of time, which	ch is 7 calendar days, to					
	receive initial free examination. Form A must be completed by attending licensed veterinarian.										
В.	The a	nimal will not be allow	ed to breed ind	liscriminately. As the	ne adopter, I agree to provi	ide adequate food, water,					
- 5	shelter, and exercise and agree to obey all applicable laws governing control and custody of the animal, to include,										
. 1	but no	ot limited to, the prope	r confinement la	aws and wearing o	f tags as applicable.						
C	To provide with proper veterinary care as related to the specific type of animal. This is meant to include any yearly or										
		vaccinations, any nee									
				CALL E CALIBRATION	nese specific criteria:						
		(A)		th Article A of this							
						nent is necessary, unless #3 in	this				
		section	idi ilidot bo ili	dadii podi ildalili	mat major medicar acam	ione is necessary, amoss we in	uno				
			dinar narasitina	I trantment in not a		Larabless					
					onsidered a major medical						
			ive tree examin	nation has been pe	rrormed and the animal's	behavior is unacceptable (this is	not				
		to									
					5.7 M, P. (1987) 1987 (1984) 1986 (1986) 1986 (1987) 1987 (1987) 1987 (1987) 1987 (1987) 1987 (1987) 1987 (19 Tanananan Tanananan (1987) 1987 (1987)	sehold or living conditions, a refu	ind				
		CANCORD 100 000 000		roper completion of							
		 The anim 	al along with th	ne veterinarians co	mpletion of Form A shall	be brought to the Animal Shelte	r, or				
-		in									
		the event	of the animal's	death, the carcas	s and/or other satisfactory	evidence of the death and date	of				
		death mu	ist be presented	d. Terms of this co	ntract will recognize death	by natural causes only.					
		The requ	est for a refund	or exchange mus	t be made by the date and	time specified in Section I, Artic	le D				
		of									
		this contr	act.								
		6 No refun	d or embetitution	shall be given for	the animal that has been I	jest stelen er killed					

I understand the adoption contract requirements and further agree that failure to comply with this contract will result in the animal

In 1929 Gustav Tauschek obtained a patent on OCR in Germany, followed by Paul W. Handel who obtained a US patent on OCR in USA in 1933 (U.S. Patent 1,915,993). In 1935 Tauschek was also granted a US patent on his method (U.S. Patent 2,026,329). Tauschek's machine was a mechanical device that used templates and a photodetector.

In 1949 RCA engineers worked on the first primitive computer-type OCR to help blind people for the US Veterans Administration, but instead of converting the printed characters to machine language, their device converted it to machine language and then spoke the letters. It proved far too expensive and was not pursued after testing.^[1]

In 1950, David H. Shepard, a cryptanalyst at the Armed Forces Security Agency in the United States, addressed the problem of converting printed messages into machine language for computer processing and built a machine to do this, reported in the Washington Daily News on 27 April 1951 and in the New York Times on 26 December 1953 after his U.S. Patent 2,663,758 was issued. Shepard then founded Intelligent Machines Research Corporation (IMR), which went on to deliver the world's first several OCR systems used in commercial operation.

In 1955, the first commercial system was installed at the Reader's Digest. The second system was sold to the Standard Oil Company for reading credit card imprints for billing purposes. Other systems sold by IMR during the late 1950s included a bill stub reader to the Ohio Bell Telephone Company and a page scanner to the United States Air Force for reading and transmitting by teletype typewritten messages. IBM and others were later licensed on Shepard's OCR patents.

In about 1965, Reader's Digest and RCA collaborated to build an OCR Document reader designed to digitise the serial numbers on Reader's Digest coupons returned from advertisements. The fonts used on the documents were printed by an RCA Drum printer using the OCR-A font. The reader was connected directly to an RCA 301 computer (one of the first solid state computers). This reader was followed by a specialised document reader installed at TWA where the reader processed Airline Ticket stock. The readers processed documents at a rate of 1,500 documents per minute, and checked each document, rejecting those it was not able to process correctly. The product became part of the RCA product line as a reader designed to process "Turn around Documents" such as those utility and insurance bills returned with payments.

The United States Postal Service has been using OCR machines to sort mail since 1965 based on technology devised primarily by the prolific inventor Jacob Rabinow. The first use of OCR in Europe was by the British General Post Office (GPO). In 1965 it began planning an entire banking system, the National Giro, using OCR technology, a process that revolutionized bill payment systems in the UK. Canada Post has been using OCR systems since 1971 [citation needed]. OCR systems read the name and address of the addressee at the first mechanised sorting center, and print a routing bar code on the envelope based on the postal code. To avoid confusion with the human-readable address field which can be located anywhere on the letter, special ink (orange in visible light) is used that is clearly visible under ultraviolet light. Envelopes may then be processed with equipment based on simple barcode readers.

In 1974 Ray Kurzweil started the company Kurzweil Computer Products, Inc. and led development of the first omni-font optical character recognition system — a computer program capable of recognizing text printed in any normal font. He decided that the best application of this technology would be to create a reading machine for the blind, which would allow blind people to have a computer read text to them out loud. This device required the invention of two enabling technologies — the CCD flatbed scanner and the text-to-speech synthesizer. On January 13, 1976 the successful finished product was unveiled during a widely-reported news



Invoice no. DVT-AX-345678

Payment date: 03/12/2006

Reference	Designation	Qty	Unit price	Total CHF	Sales
Work				= 	
SERVICE D SERVICE D Exterior parts:	COMPLETE OVERHAUL REFRESHING COMPLETE CASE AND RHODIUM BATH	1 1	5500.00 380.00	5500.00 380.00	220 220
JO.297.065.FP JO.197.075.FP JO.199.059.OS VI.261.036.BC AI.465.055.BC	FLAT GASKET FLAT GASKET FLAT ROUND GASKET W.G.FIXATION SCREWS WHITE GOLD "FOIL" PAIR OF HAND LENGTH: 10/13.50MM CALIBRE 2868	1 1 1 10 1	3.00 4.00 6.00 4.00 70.00	3.00 4.00 6.00 40.00 70.00	220 220 220 220 220
	SPECIAL DISCOUNT		-3003.00	-3003.00	
	Discount		-900.00	-900.00	
	Total CHF			2100.00	

RETURN AFTER REPAIR
NO COMMERCIAL VALUE

Payment:

Mr. John Doe Green Street 15, Office 4 1234 Vermut New Caledonia

Credit Card: Visa Card No: 112345678