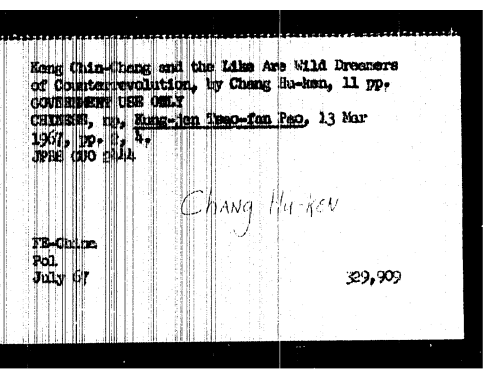
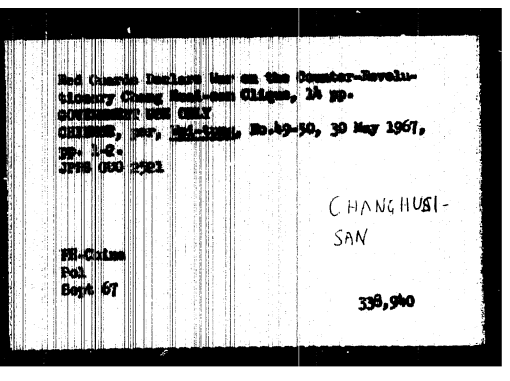


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

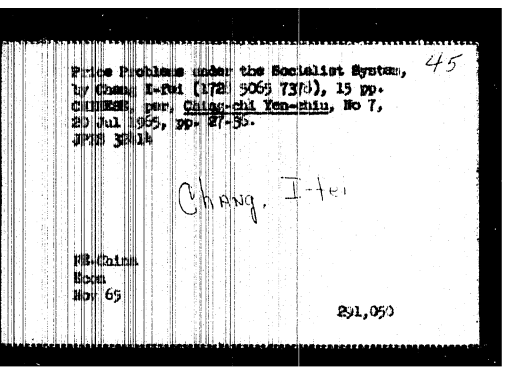


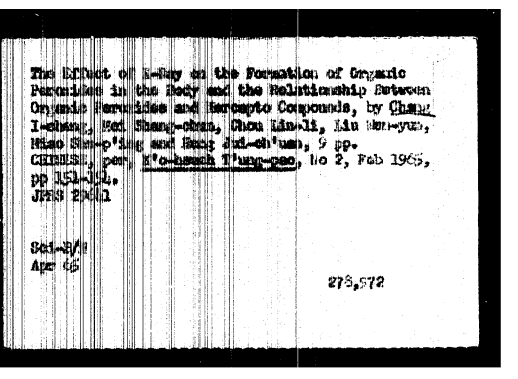
	digili wa ingalista kabababatat na malak		idaba entorcorrente per inci	staxne,
bij Clian	in on the Pro Hing-chism, Per, Chil-ch	10 pp.	lebrai Cylinders, 12 Feb 1906,	89
117.18 37	1100 E E E E E E E E E E E E E E E E E E	Hang	chection	
PE-C in	8			
Sold Bo			310, 333	

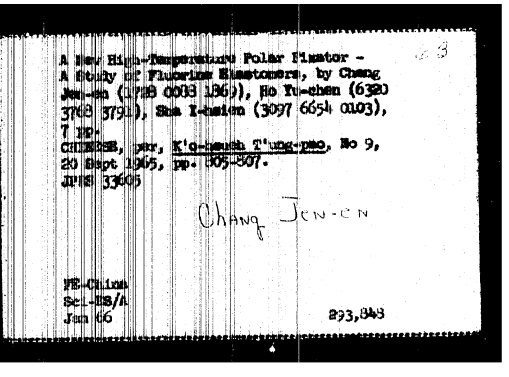


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

	£		
Hadder (1783) History	tion of Later Ge	nerations and Chang Hyoths Coon,	54
(D)	. <u>Milkall</u> ty 20 Ju	1 1985, pp. 3-43.	
電子(c) 1923 1943 1943 1943 1943 1943			
		839,781	





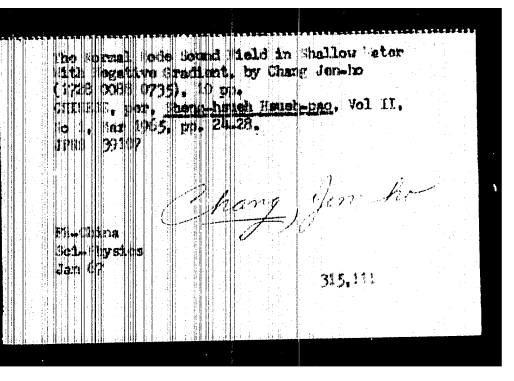


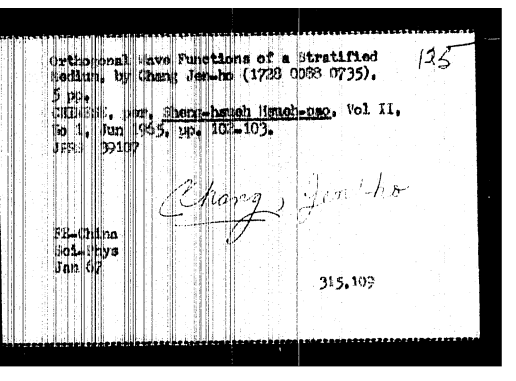
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

Normal- ode Sound Field in a
Regative-Gradient Shallow Sea,
hy Jen-to Chang, 12 pp
Gilliest rpt, Sheng Hauch Hauch Pao,
Vol 2, to 1, 1965, pp 23-27
Alayeri HT-23-1131-68

Sci/Earth Sci and Oceanography
Apr 70

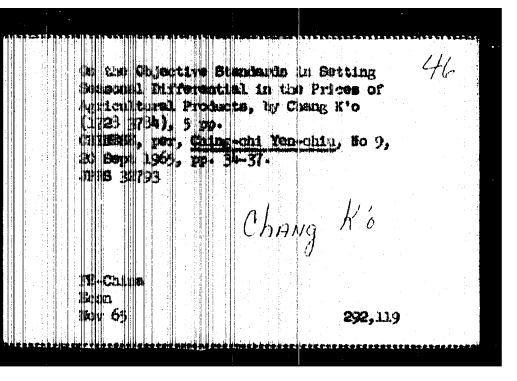
405,923

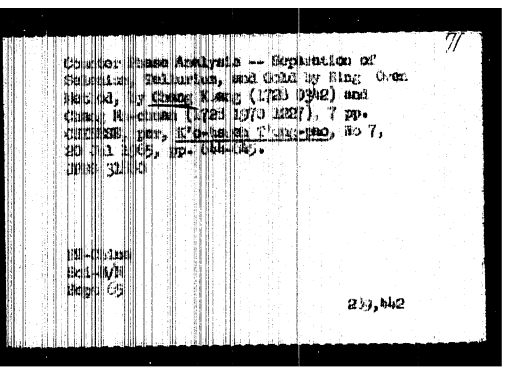




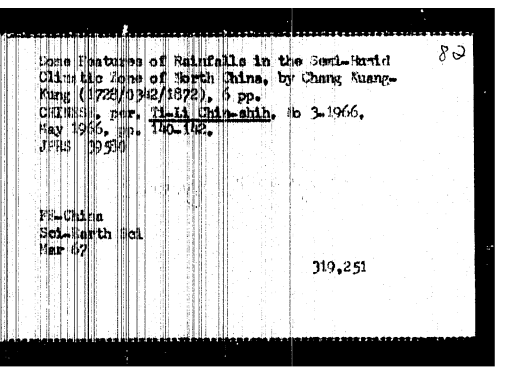
	157°L(154) 1	ru pert	はおいままれ	Frediricities	n fevojarisn- uvor, ty	27
	If the books and the		MARKET THE STATE OF THE STATE O	Un. 4, 1		
	1910 • 15 14- 1910 11 13 14-					
The second secon				CHING	JIH- (HING	
			3.00			
The second secon					a dispersion of the second	

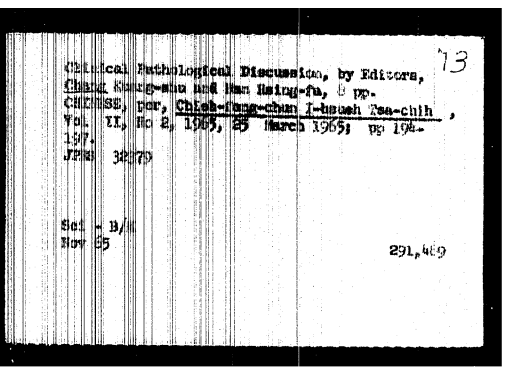
Tadar serir Clinsi, er	lait.	i, guad yyi 1822 yang Casta	i. Tiù, V	2 ol 5, 10 2,	1965
11 5-1 Cia S-36					
C	nanj	9.00			
					Particular Section (Control
S e L 5 8				365,853	SAME ALBERT STREET



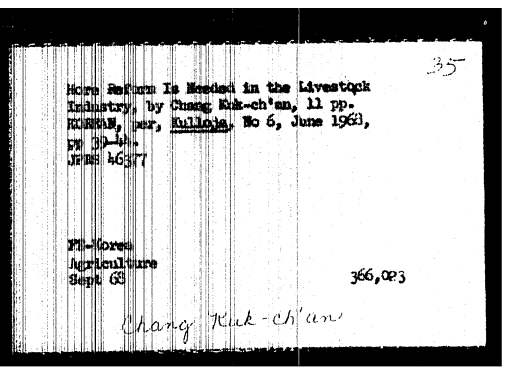


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

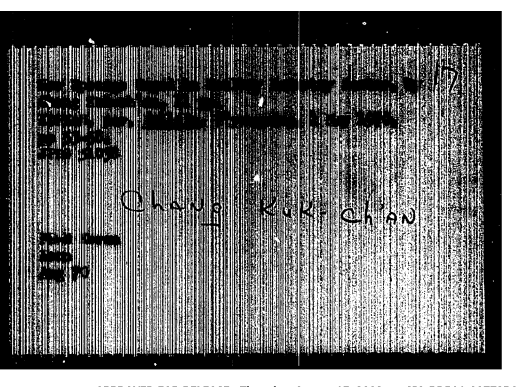




APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

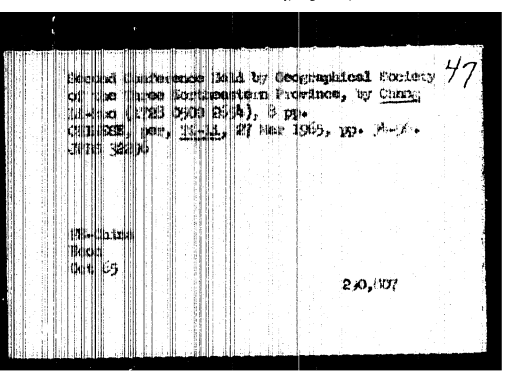


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

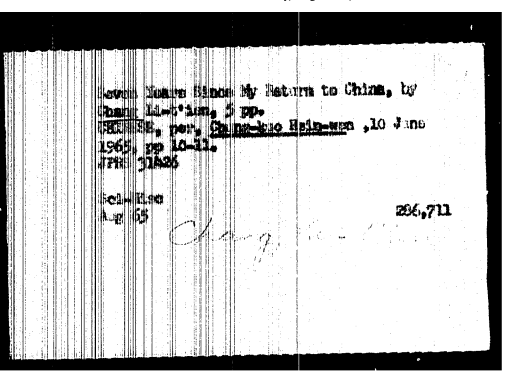


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

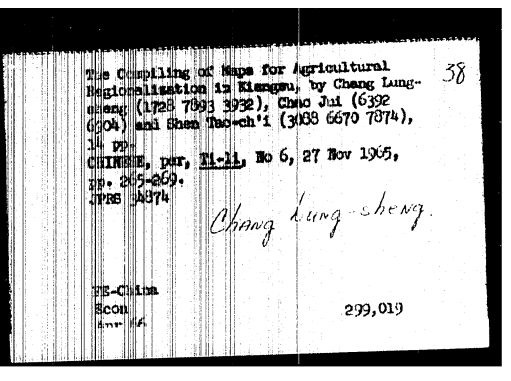
A the state of the		Hometices (Hetery 15 h /o 1) th Conto nd Chiang Mak-jong 1 (1) (1) 3, 1	Pinel by Kiss
	J# 81 35 PC		g Kuk-jong
	FIL-Cores Cicle Just (6		302,8 3 0

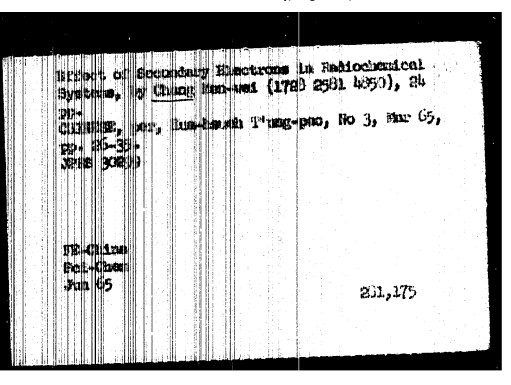


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

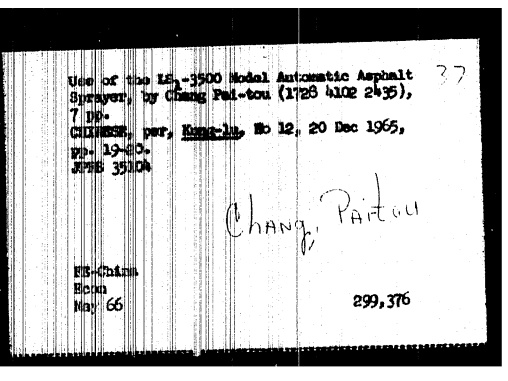


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

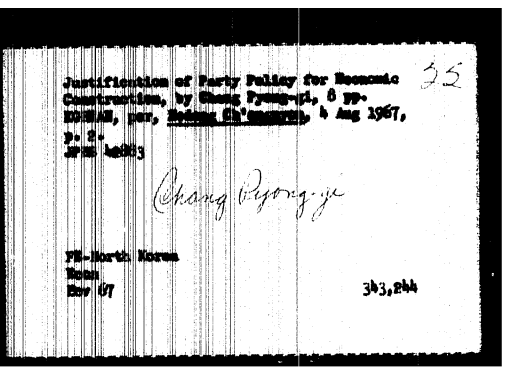




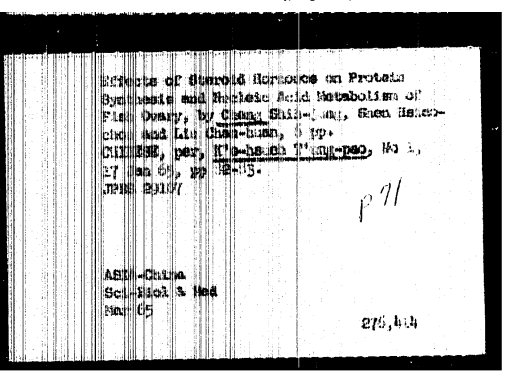
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

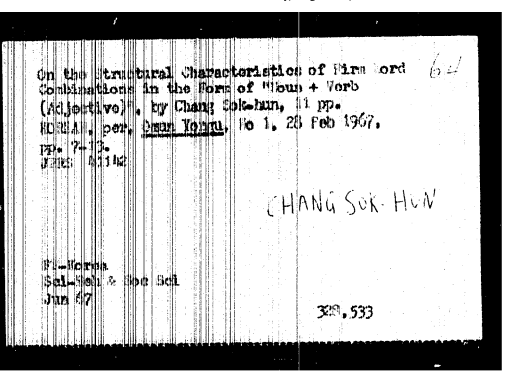


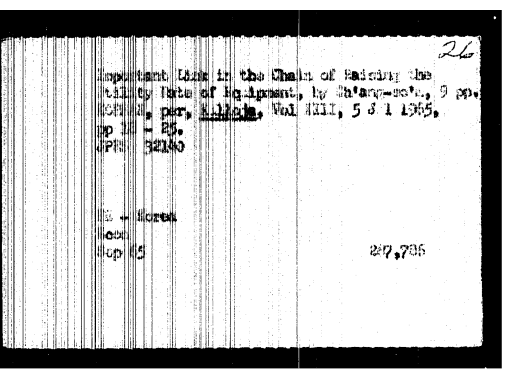
	Caphaloskata	by Cionag Pauls	(1738) 2216)
	CHICHESE, per, Aug 1965, pp.	Hundshab T'ung 1-12	
	JP# 33946		
9 k 1 k	FB-Crina	Chang	PANG
	Sciuther Jan (6		293,822
		10 mm	



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

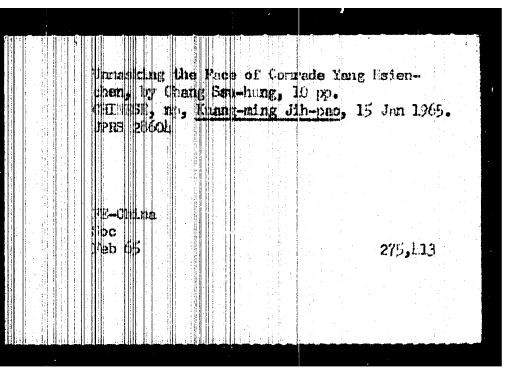


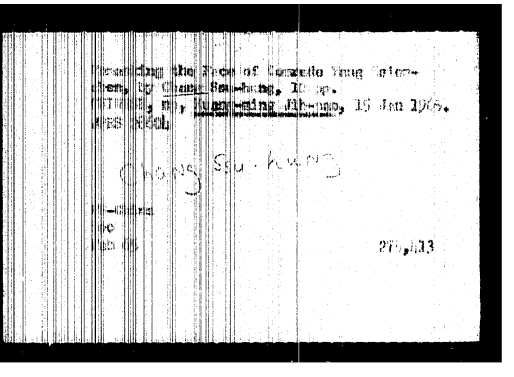




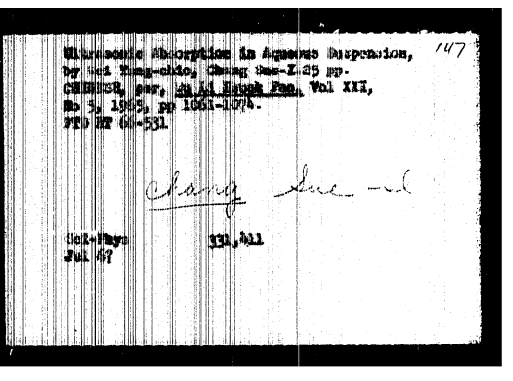
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

	والمنافعة	
	and least point of a remover, by LAU Ch life, Chill Shapin	white 145
5393 J. (Next).	leni-line (0407	2703 35357. \$5 pp.
	•	
ie ii ia	CHANG SHU'S	
in a plan		

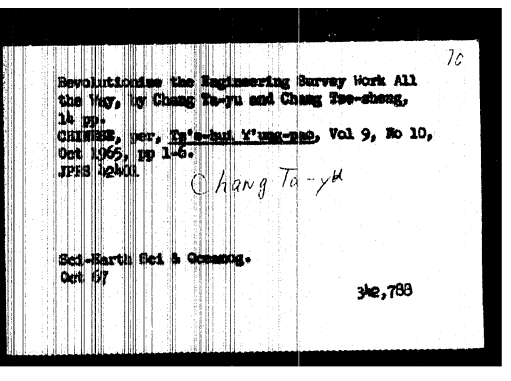


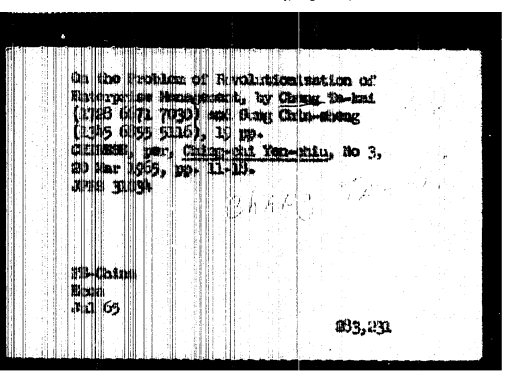


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

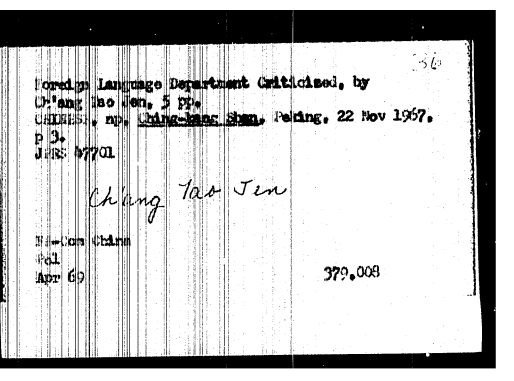


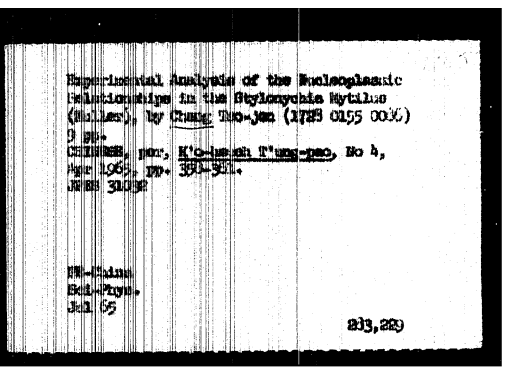
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

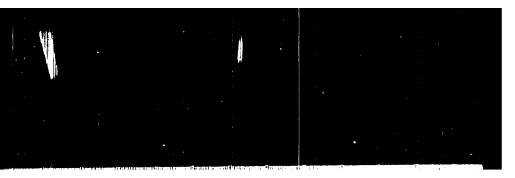


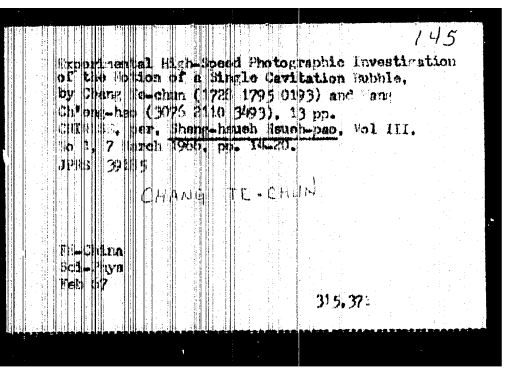


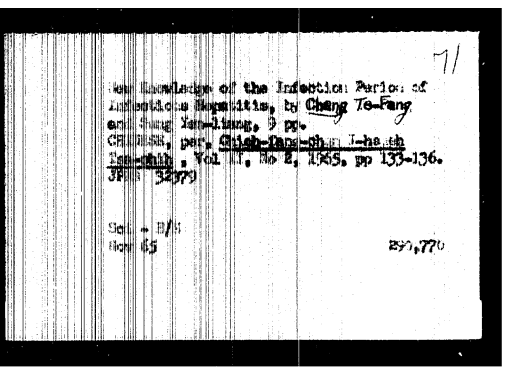
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4



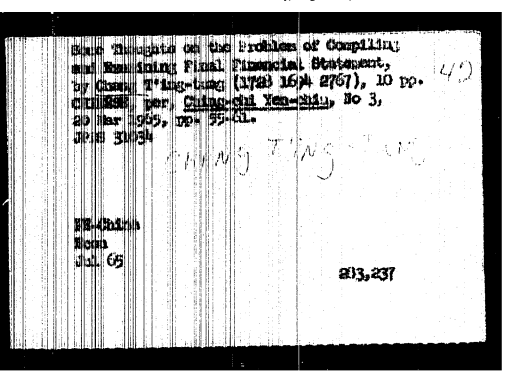


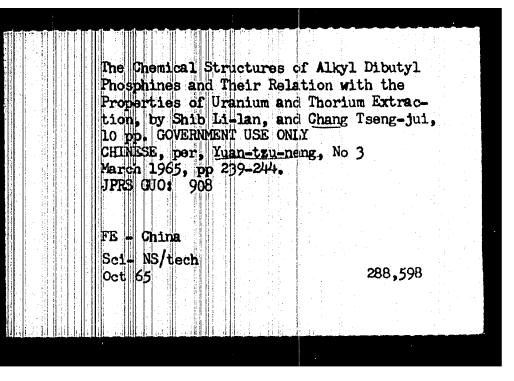


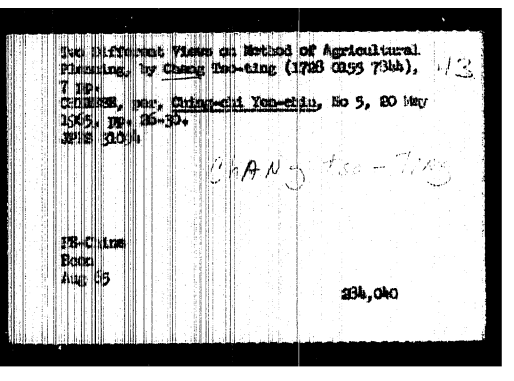


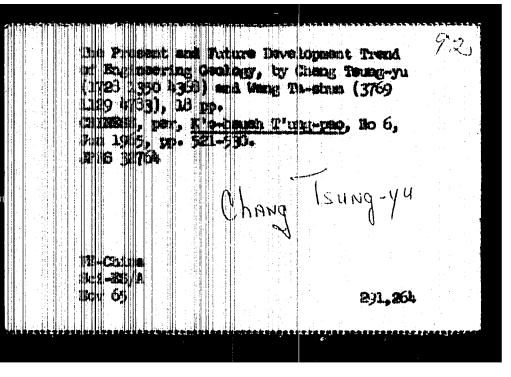


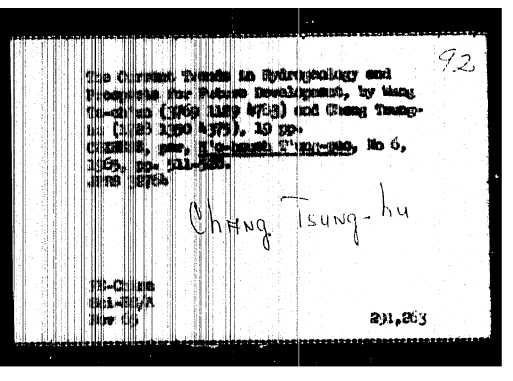
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

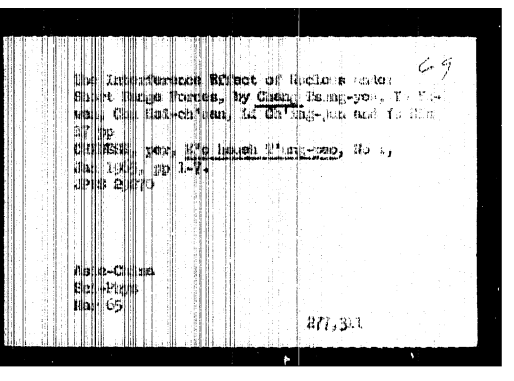


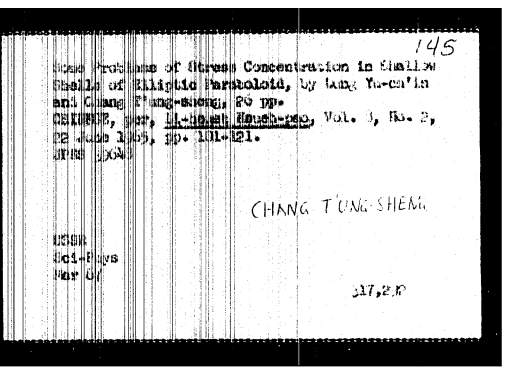


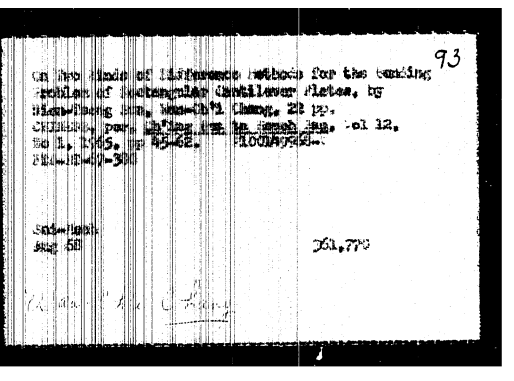




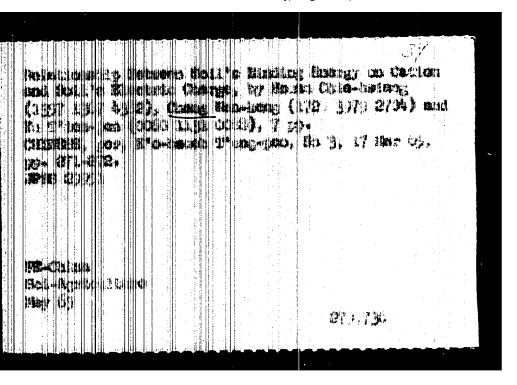




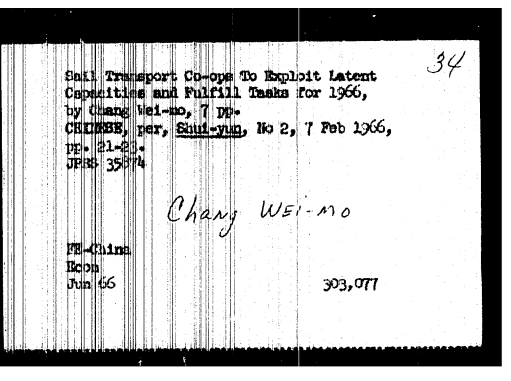


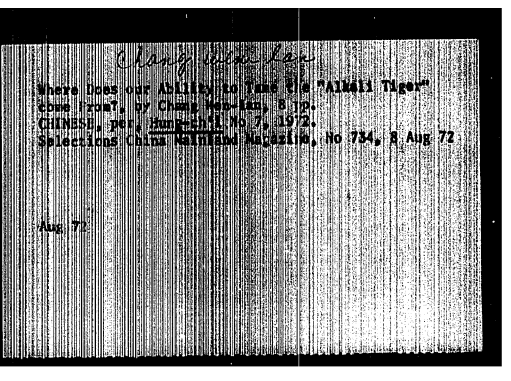


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

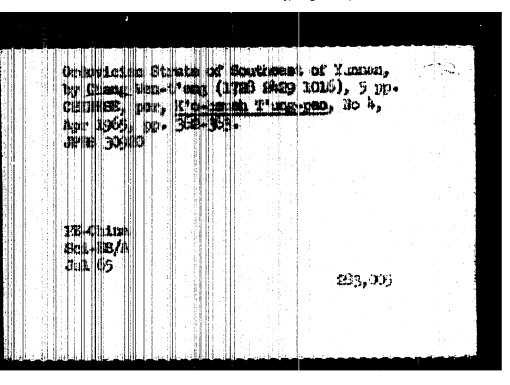


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4





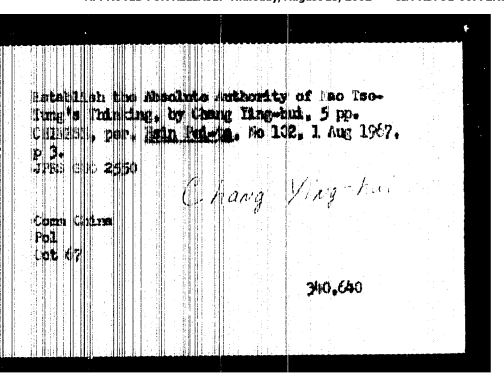
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

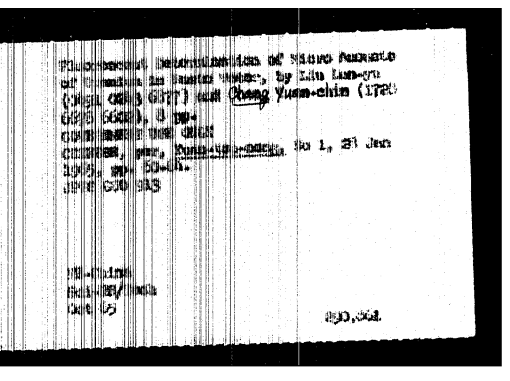
						7,2	
14 (1) (1)	(2) (3) (1) (1)	DST DST:::::::::::::::::::::::::::::	CICO UI	Pterplit	mi, by Cis	ELL FOR -M	3
1: 1:11:1	MINIT	, d i		-chur E-	BUOL SA	-ci-ii	
YCI		lio III, III	5,	ing in the plant and	Majdalaki ja i hudi	sindradracus de	
	diane.	1305, 30					
JI:	F) [[2]	79.					
El-c E	- 31/						
316:11					ł	201,4-21	
							-
			9				*]
				Addison Hilliam			

and the second second	nakah sa sa sa sa Sas Sad	pinilkanti.		**********
Philosopi	ical Story-1	Lling No	etings, by	40
(0491) 376	1495) Chou	K'o-feng	, Liu Xu-foog (0719 0668	
Poe-nin (1799 PANS 301	i (4453 2 6) and 0	hjih 3773) Yang h'en Yun-lin (7	115
7119 2651 Chierize,), 11 pp. por, tung-cir	1, No 4,	24 Mar 1966,	
pp - 35-40 Jene 351				
		Udaa	J. July	
FE-Chine		U		
Pol Meur (16			299,418	
		******	n de de la la constant de la constan	CERCARIAN.

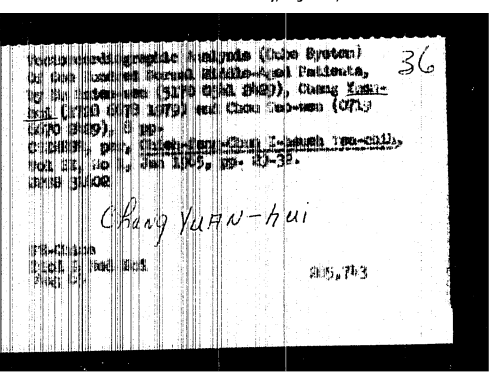


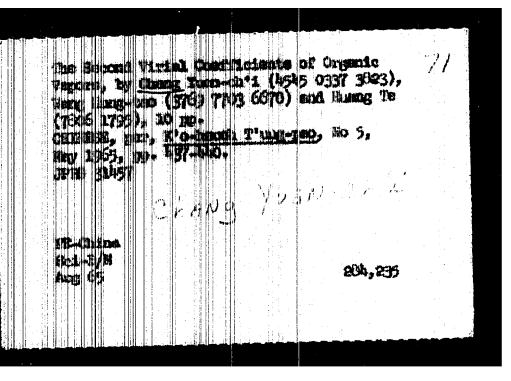
OF C	MATERIAL NA	14.4.4.4.1.1 13 mg	Policy D	Ascussed,	43
HOREA IPP 47 JPRIS	100 CR		yang, 15	May 1969.	
lea lol	Kograe				
del (386,419)	
		4726-	Gen	: 6 - 6 a	173

	cul a Lon Sea Loon		nergy-bi	nd Structure	56
Pseudos Chang	otential p-Nos, Yi	Porturb.	tion Not		
No 6.	1965 pp 1 1-0755			a, Vol XXI,	
1 2:0	D47066			14 11/00	
			~ d ,	Yu-Wo	

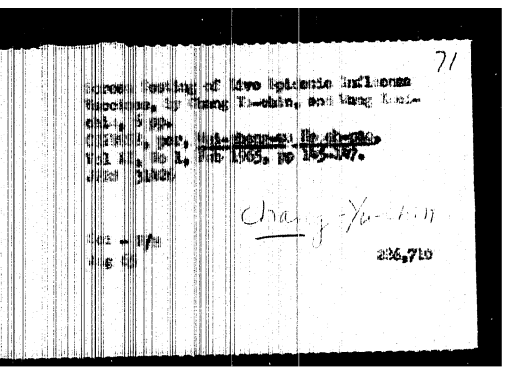


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

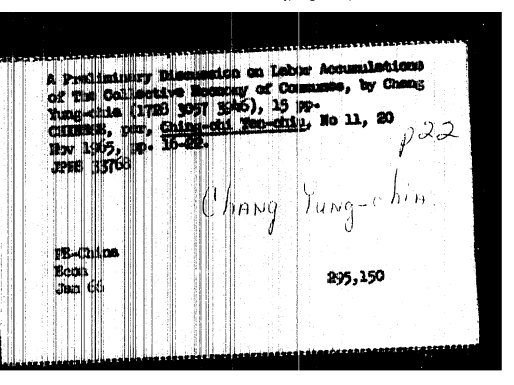




																							-				_															_			i				
	u	# 3	7 1	t	1	t	ŧ	11.11								n i								Đ	1		1)	•	Þ١	ka l	L	i	4	1	1	<		1	. «	: 1	4)	1		
	y rı	. 1			e:					Pi Cl						D 1	4	t.	r	¥	*				y				1	3 1.1	3	G	•	ί.	11	•	1	. 4	k K	3	•	II	à C	P	,				
	11	L	11	11 [7	.11			1)	8	ı			1	i	u	R					0			*	1	1	ı	1		Ľ.	ı	1	4	H		,	1	/ <	>	Ł							
2				•			-			¥1,	1					į.	-	1	P		1	2					5 ()	•	1		i																	
	ı.	1		•	4		•	1	,	•	-		ľ	,		H	•	1	-		17							:																					۱
					Υ'	ų		l	1	1	i	c		1		C.	h	a	n	E,					٠.			1			-																		
														1	-																																		I
											1				-					100																													Į
												Complete Services	ľ		-					100						٠,		:																					
i,	C	1	#		i		,													1								4.													•	*			17 A				
ŧ	1	T		Ć	\$						•								٠	1						1					To Lawrence World Publishers										3	•	;3	,	84	j]	>		
																						_	-		ž.	i di															:								
													ĺ		ĺ																•									•									ı

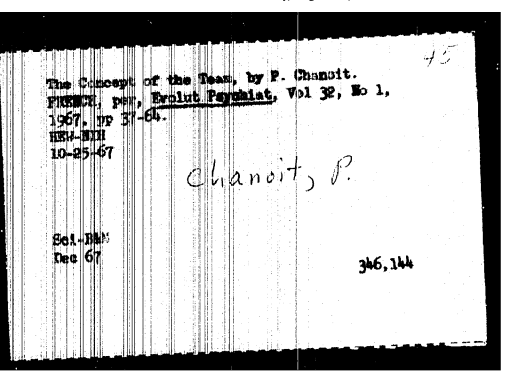


APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4



APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

Sci-Pays The Sis	The Culcu stice of the Heer of Street Condestors with Perturbation esthod, by Charles Culture, er, Acta Physica S June 1965, p 1162-1169.
10 2:04047066 Chang Sci-Pays	of Same Samiconductors with Perturbation Wethod, by Came Cally Se, er, Acta Physica S
Sci-Phys	Perturbation Wethod, by Chan Gilluse, er, Acta Physica 3
11) 12:04047066	of Same Samiconductors with Perturbation Method, by Cass CHIMESE, Mer. Acts Physics 3
Chang	Estie Simiconductors with exturbation Wethod, by Cam INUSE, er, Acta Physica :
1 1-0753 2:04047046 Chang	turbation Wethod, by Cass
1-0753 1-4047046 Chang	the Simiconductors with Liberica Method, by Cass SE er. Acts Physics :
Chang	at on Method, by Cass er. Acta Physica
Chang Yu	tion ductors with tion Method, by Char er. Acta Physica :
7 	wiconductors with on Wethod, by Cass or, Acts Physics
J	conductors Wether Physics
5	
	A CAN
	Thy Sica
	Physica :
	y Char hysica
	Char Sica
	Mach Char Mca
	Char Char CA
Va	3)
•••	T L
lı	ľ
) (F
)	e e el g
	3
	Y
	U. U
	Ų
	Hu
	υ,
	8
	'
のでは、「「「「「」」」というできます。「「「」」、「「」」、「「」」、「「」」、「」、「」、「」、「」、「」、「」、「	A STATE OF THE PARTY OF THE PAR



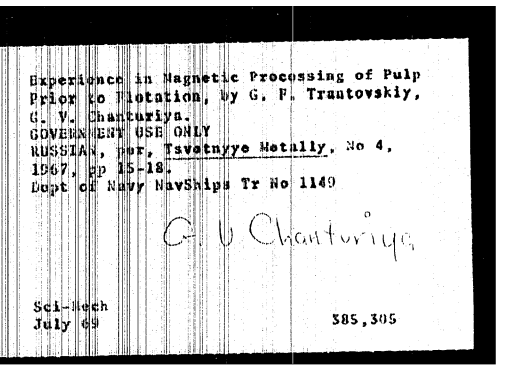
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

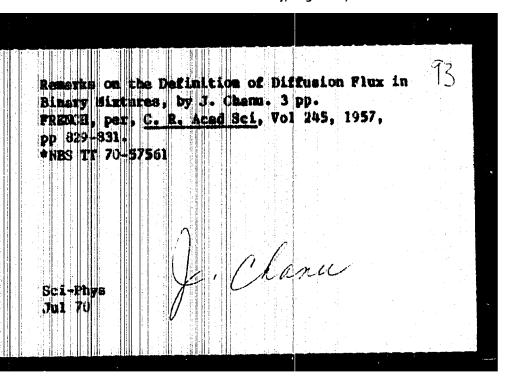
																	:																				
			T			. 1 1, 1		Γ		: ;					I									11	_		b	_	ę	Læ	•	ı L	ı -	_	٠.	î	
3	B L	e i	C E	Ħ.	٧	ø		7		4 2	4			11:1	٠.		ld.	1	y	- 11	1	3 :	1	7.		•	- 43	•	-	_	•	-	•		1		
1	14	71	4	ď		L.		ı	2	1, 1		U	Ŋ	•	1		17	7. 7	(4		I	₽.	1	ir j	,									*	Ş		
.,†			o u		D	*	u	ij			ŧ,		į,	7	*1			i i		4		:		Abe		(* 1)	: . \$	54	i c	U	•	•	d e	; F :			
T		H		,		#	L)	1	è		1	-		. 0		1	Į.		i i				-	- 6 st. s	-4.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	Ç.,	, .	٠.	-	k 1 1			
¥	T I	71	d 4						H	Ħ		1)	1	5.	4	ř	*	1 3			•			-												,
4	10		4		1	. 1	4	2	7	•# [7 (
			11:			. :	1			. •		1									,	7	-														
		1	1.					1				۲.	ı	1	Λ		ļ	R	/a	1	N	L	1	•													
					:			1		•			# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							1:							•										
				I	ĺ.,								1																								
1	ŧ	4	1		B i	À														1	ı, İ.			- '				7	8	7	, (3	1				
H	1 112	¥,y	1	H	1,7		100																														
		ľ	'		1							:															١.										
																		. ;		11	, 41 , 14																
			1.										- 6																								
																				14	1				i								-				
11					į.	نْس	II.			ٺ.			Ĥ	.		1	11.		-	j:İ	i;-			Ÿ.				Ė	T								

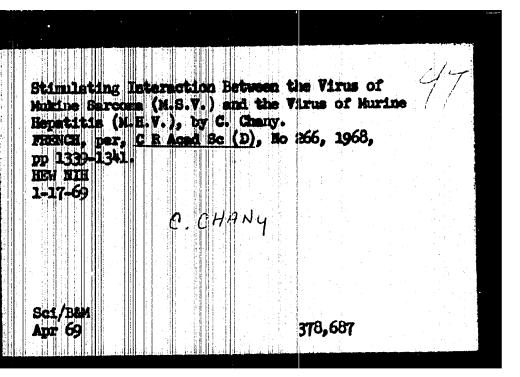
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

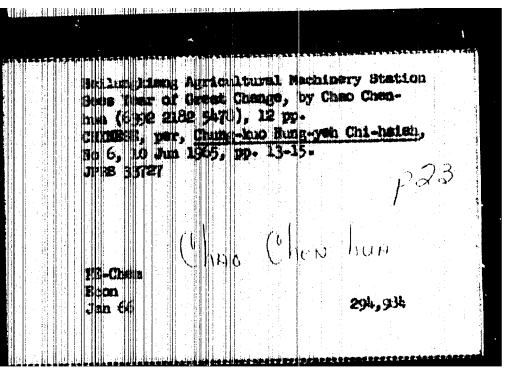
clycrystalline Files of formal in Evaporated in Verystalline Files of formal in Evaporated in Verystalline Files of Franks ind Chesistry of Sciles No 27, 1966, pp 239-246. Eapt of Navy tr 445 WRL tr 1102 Sci/Physics Product and Science Sci/Physics and Science Sci/Physics Sci/Physi	Jul 57	bept of Navy tr 54	in Verse	
ic sility of Carriers and Resistivity of This 147 carry value Files of Germani in Evaporated in Vacuo, by P. Chantraine, B. Droyfus-Alain, FRENCI, per Journal of Physics and Chemistry of Solids, No 27, 1966, op 238-246. Jept of Navy tr 5454 NRL trill2 Sci/Physics P. Chantra and Canilly Sci/Physics P. Chantra and C	J41 57	ent of Navy tr 54		
sility of Carriers and Resistivity of This 147 lycrystalline Films of Germani in Evaporated Vacus, by P. Chantraine, B. Droyfus-Alain, ENCL, per Journal of Physics and Chemistry of Lids, No 27, 1966, op 238-246. pt pt Navy tr 5454 NRL tr 1102 i/Physics P	1 57	11ds No 27, 1960 pt of Navo tr 54	lyerys! Vacuo	
Physics Provided Resistivity of This 197 Crystalline Files of Germani in Evaporated Facus, by P. Chantraine, B. Droyfus-Alain, B. Droyfu	437	ds. No 27, 1960 of Navy tr 54	reirys (/acuo	
Typical line Files of Germanian Evaporated The Chartraine is Dreyfus-Alain. I per Journal of Physics and Chewistry of Navy tr 454 NRL tr 1102	y	s No 27, 1960 of Navy tr 54:	CHO,	
of Carriers and Resistivity of Thin 147 stalline Files of Germanian Evaporated c. b. P. Chaptraine, B. Dreyfus-Alain. per Journal of Physics and Chemistry of No 27, 1966, pp 238-246. Navy tr. 454 NRL tr. 1102		No 27, 1960 Navy tr 54:	31	
talline Films of Germanian Evaporated by P. Chamtraine, B. Droyfus-Alain. per Journal of Physics and Chemistry of No 17, 1966, pp 239-246. Navy tr 5454 NRL tr 1102		10 27, 1966 Navy tr 54:		
line Files of Germanian Evaporated P. Chamtraine, A. Droyfus-Alain. T. Journal of Physics and Chemistry of 17, 1966, pp 239-246. Tr 5454 WRL tr 1102		27, 1960 vo tx 54	Le ,	
ine Filus of Germanian Evaporated P. Chaptraine, S. Droyfus-Alain. Journal of Physics and Chemistry of 7. 1966, pp. 239-246. tr 5454 WRL tr 1102		7, 1960 tr 54	b	
ne Files of Germanian Evaporated P. Chantraine, B. Droyfus-Alain. Journal of Physics and Chemistry of 1966, pp 239-246. tr 5454 NRL tr 1102 P. Chantraine		196 tr 4	i	
e Films of Germani in Evaporated Chamtraine B. Dreyfus-Alain. curnal of Physics and Chemistry of 1966 pp 239-246. 2 5454 WRL tr 1102		1960 2 54	P	
Time of Germanian Evaporated Chaptrains, B. Dreyfus-Alain. Irmal of Physics and Chewistry of 1966, pp 239-246. 5454 WRL tr 1102		34:		
ilus of Germanian Evaporated hantraine, h. Dreyfus-Alain. mai of Physics und Chemistry of 66. pp 236-246. 454 WRL tr 1102	No. of the contract of the con	4.	C	
ins of Germanian Evaporated actraine, is. Droyfus-Alain. al of Physics and Chemistry of 6. pp 239-246. 54 WRI tr 1102	(i h	
of Physics and Chemistry of Physics and Chemistry of Physics and Chemistry of PRI. Tr 1102		5	L	
of Germanian Evaporated rains, B. Dreyfus-Alain. of Physics and Chewistry of pp 239-246. WRL tr 1102				
ef Germanian Evaporated wine, 3. Dreyfus-Alain. E Physics and Chemistry of p 236-246. RL tr 1102		3	X	
Franchim Evaporated Las, B. Droyfus-Alain. Physics and Chemistry of 239-246. Ltr 1102 Cinin Cuni	ち	PR	0	
Fernanian Evaporated no. 3. Droyfus-Alain. Physics and Chemistry of 239-246. tr 1102			f L	
erwanian Evaporated a. B. Dreyfus-Alain. ysics and Chewistry of 8-246. r 1102	Co.	23		
restin Evaporated 3. Dreyfus-Alain. sics and Chemistry of -246. 1102	化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	2		
unital Evaporated Dreyfus-Alain. cs and Chemistry of 46. 102	1	-1	75 1	
Droyfus-Alain. and Chemistry of Caral		1	•	
in Evaporated reyfus-Alain. ind (hewistry of		6. ()2	oi D	
Evaporated syfus-Alain. d Chemistry of	2.4	The second secon	11	
Evaporated fus-Alain. (hemistry of			ı Y	
vaporated us-Alain. (hemistry of			E	
porated -Alain. emistry of			113 14	
orated Main. sistry of			p -	
ated ain. stry of	36		e L	
ted in.	10	S		
d		LI	te In	
		<u>y</u> _	4	
		0		
147		£		
47			/	
7			4	
			7	
		The Contract of the Contract o		

			1		311						1					÷.			
									***************************************				-						
֓֞֝֟֝֟֝֟֝֝֟֝֝֟֝֝֟֝֝֟֝֟֝֝֟֝֝֡֝֟֝	IA)	ЙĽ	RJ		U,			ou	CE	φ	fic	ns	fr	om	ioi	nisa	tion	by	
SO	ur	ce.			CII	Ja	run	en	t W	10	nou	t ar	1	luxi	lia	ry 1	magi	retic	fiel
	vu			yв.	app	١.	4:	13-	20	(196	34)	-			(CS	SIRO	/No	991
																,		,	
											. :								
										-]	1		.						
											- 1								
			1																
			i de contra de																
															15 15				
												i i i							

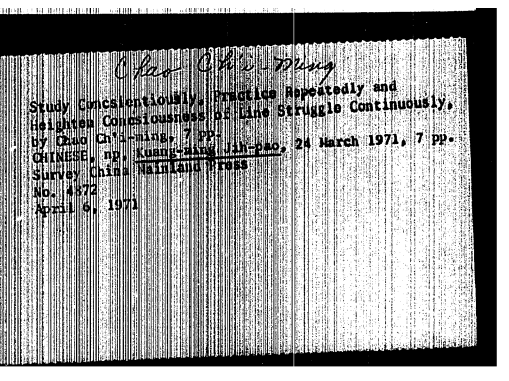






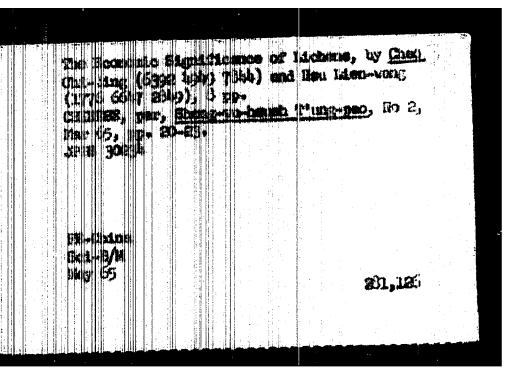


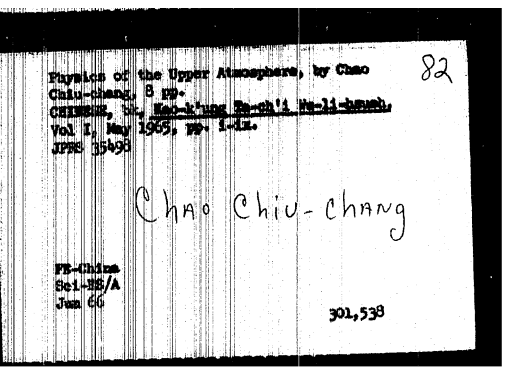
Callin Are aldo Seat conductor Miterials, by	
	109
Chen-size Chilo. 6 pp.	<i>L</i> 7
OHINESE, por, wu his len (Radio), No 6, 1965, 1, 2 4 1, 15. P10019367	
Frit-H1-46-540	
Chansze Chao	
#dt//meterius	
331,355	



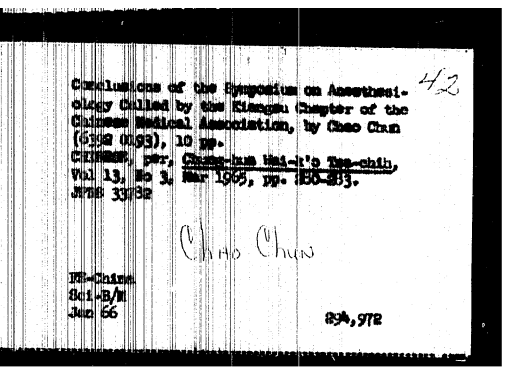
APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4

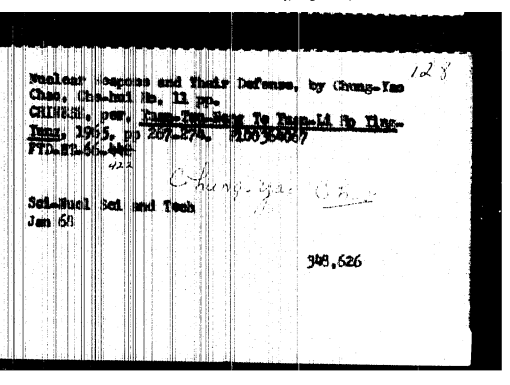
Test Lance of Cat can Mao's Teaching on L/C. Heteropic Sont Research North, by Chao Chi- print (1) 6 176 1687 14 pp. Continues, at Ko-sauti Time-pao, No 10, Oct 1965, 110. 17 183 1807 65 1807 65 292,266			- -	Tilbertholis die stranzen an		
Chi-ping			ical Resear	th North	by Chao Chi-	4/4
		Carrier,		HL T'HALL		
		O COLUMN TO SERVER A CONTROL	B		a1 . It	
2)2,268			333.000.000	TAD	hi-ping	
2)2,268		FE-Chine				
		Sc1-S5/1 BW 65			29 2,2 66	





APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301990039-4





The second secon					5 0			Ċ	5)	0	t		le h	di	n	£		lıy		lon 12	ig	· -			19	7	
	CI V	I	N	2	S E		•) -	t.	1	500	35	n	PP	S	28	3 h	312	5 \	ieh	P	20	•				
) ! }			_			4	٠.									Management and the same of the									
	50		1		e C	71				-					i	v:	11		21	ı Çİ	Ma	ri	ne	E	ng		
	1213				. .						200000000000000000000000000000000000000		-					and the state of t		40	5,	92	2				
											A CONTRACTOR OF THE PARTY OF TH							Contract to the state of the state of									