# SOVIET LIFE ILLUSTRATED MONTHLY

INDEX-Issue Nos. 1(160) - 12(171)-January-December 1970

#### AGRICULTURE AND HORTICULTURE

Botanical Gardens AC Quicksand Firmed Up AC Plant Thermometer AC About state ownership of land. If land is given to individuals or collective bodies, in whom does ownership vest on the	. 1 (160) :40	
death of the individual or		
liquidation of the collec-		
tive bodies? Q	2(161): 4	
Graduate Shepherds AC		
Milk Pipeline AC	6(165):55	
Third National Congress of		
Collective Farmers	7(166):26	
Yesterday, Today,	( /	
Tomorrow	7(166):34	
	1(100):04	
Film Shields Rice		
Plantings AC	8(167):21	
New Breed of Sheep		
	12(171):39	
Construction on the Farms .		

# ANIMALS AND NATURE

Wandering Seal AC	1(160):40
Wooden Library AC	
The Solovetski Islands	
Preserve AC	1(160):41
Fur Seals Need a Beach AC	2(161):18
Volga's Forefather AC	2(161):18
Sturgeon Signals AC	2(161):19
Alarm! Smoke in the Taiga	2(161):34
Russian Cedar AC	3(162):50
Carp Hatchery AC	
Poison Snake Terrarium AC	3(162):51
Can Elbrus Erupt? AC	6(165):54
Salmon Resettled AC	6(165):54

For Cave Explorers AC	6(165):54
Water in the Desert AC	
Ocean Gold AC	_ 6(165):55
The Conifer's Grand-	- 0(100).00
The Conffer s Granu-	0/10E1 .EE
parent AC	6(165):55
The Diminishing Southern	
Seas	7(166):12
Sturgeon Farming	_ 7(166):14
Canine Gas Detectors AC	7(166):16
Ocean Farming AC	7(166):17
Subterranean Boiler AC	9(168):56
A Giant Perch AC	9(168):57
Bisons in Azerbaijan AC	9(168):57
Giant Trees AC	10(169):38
Taming the Elk AC	10(169):39
Giant White Sturgeon AC	_10(169):39
Siberian Salmon in the	
Caspian AC	.10(169):39
Timber Versus Forest	12(171):10
Forests for the Future	12(171):16
The Forest-Our Cradle	12(171):20
Belovezhskaya Preserve	12(171):21
Do earthquakes occur in	
	10/1711.41
the Soviet Union? Q	12(171):41

#### ARCHEOLOGY

Ancient Fortress Found	
Under Water AC	1(160):41
Outdoor Museums AC	2(161):19
Ancient Scythian	
Weapons AC	3(162):50
Ancient City Excavated AC	6(165):55
Egyptian Deity Found AC	6(165):55
Home of a Prince AC	6(165):55
Paleolithic Find AC	
Tractor Drivers' Find AC	9(168):57
North American Indian in	
the Urals AC1	
Elephant Restoration AC _1	10(169):39
An Archeological	

Reservation A	C	12(171)	:38
Prehistoric Leave	es AC _		:39

# CHESS

The Triumph of the	
Queen's Pawn	2(161):58
Attention: The King's	
Gambit	3(162):31
The Third Crown	6(165):53
Champion's First Test	7(166):54
Chess Match	
<b>Ex-World Chess Champion</b>	
Wins USSR Gold Medal	9(168):40
A Biography of Chessmen	_10(169):52
Prize-Winning Chess	
Problems: A Quiz	
Contest	12(171):28

#### CHILDREN

Model Rocket Contest $AC$ Children at the Wheel $AC$ Juvenile Foresters $AC$ Little Artists Picture	2(161):19 3(162):50 3(162):51
Old Russia	3(162):60
Schoolchildren Launch	0(100).00
Rocket AC	6(165):55
Estonian Toys AC	6(165):55
Mikhail	6(165):62
Magnetic Alphabet AC	7(166):16
The Most Important Color	7(166):55
Friendship	8(167):56
Visible Effects and	
Invisible Defects	9(168):22
The Secret	9(168):48
Young Seamen's School AC	9(168):57
They Took a Walk	
Together 1	0(169):31
Cartoons by Children AC1	0(169):38
Youthful Composer AC1	0(169):39

AC designates items appearing in the "Around the Country" column Q designates questions from the "Queries from Readers" column

Power Sleigh Built	bv
Youngsters AC	
School fcr Juvenile	
Sailors AC	
Animals' New Year	12(171):40

# ECONOMY

For Women of Fashion AC	1(160):40
Nor Women of Fashion AC	1/1001.40
New Minerals AC	1(160):40
Giant Reservoirs for	
Metallurgy Plants AC Gulf Full of Minerals AC Cleaning Up the Seas	1(160):41
Gulf Full of Minerals AC	1 (160) .41
Cleaning Un the Cons	1 (160) .50
Cleaning Up the Seas	1(100):08
About state ownership of	
land. If land is given to	
individuals of collective	
bodies, in whom does	
overes, in whom does	
ownership vest on the	
death of the individual	
or liquidation of the col-	
lective bodies?Q	2(161): 4
East Siberia Plans for the	
Veen 0000	0/1011.00
Year 2000 Golden Mountains	2(161):20 2(161):26
Golden Mountains	2(161):26
Alarm! Smoke in the	
Taiga	2(161):34
The Reform, in a Nutshell Why Do We Pay Taxes? "Gold Ship" AC	9/161) .49
The Actorni, in a Mutshell	2(161):42 3(162):30
why Do we Pay Taxes?	3(162):30
"Gold Ship" AC	3(162):51
Diamond Detector AC	3 (162) :51 3 (162) :51
Migration: Pros and Cons	6(165): 2
Million Computations a	0(100). 2
Million Computations a Second AC	
Second AC	6(165):54 6(165):54 6(165):54 6(165):55
Salmon Resettled AC	6(165):54
Water in the Desert AC	6(165):54
Ocean Gold AC	6(165) .55
Gun Deselington Water AC	0(100).00
Sun Desalinates Water AC The Diminishing Southern	6(165):55
The Diminishing Southern	
Seas	7(166):12
Sturgeon Farming	7(166):14
Underground Domon	.(100).14
Underground Fower	
Underground Power Station AC Natural Gas Tanks AC	7(166):16
Natural Gas Tanks AC	7(166):16
For Atom-Powered	
Stations AC	7(166) .16
Den CO in Operation AC	7(166):16
Bor-60 in Operation AC	7(100):17
Ocean Farming AC	7(166):17
Ocean Farming AC Distilling Sea Water AC	7(166):17 7(166):17 7(166):17 7(166):17
Uzbekistan Exports $AC$ Power for the Far East $AC$	7(166):17
Doway for the Far Fast AC	
	7(166) .17
mit in the state of the second of	7(166):17
Third National Congress of	7(166):17
Third National Congress of Collective Farmers	7(166):17 7(166):26
Third National Congress of Collective Farmers	7(166):17
Third National Congress of Collective Farmers Yesterday, Today,	7(166):17 7(166):26
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow	7(166):17
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International	7 (166) :17 7 (166) :26 7 (166) :34
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union	7 (166) :17 7 (166) :26 7 (166) :34 8 (167) :11
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank	7 (166) :17 7 (166) :26 7 (166) :34 8 (167) :11 8 (167) :13
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank	7 (166) :17 7 (166) :26 7 (166) :34 8 (167) :11 8 (167) :13
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC	7 (166) :17 7 (166) :26 7 (166) :34 8 (167) :11 8 (167) :13
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC	7 (166) :17 7 (166) :26 7 (166) :34 8 (167) :11 8 (167) :13
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20
Third National Congress of Collective Farmers      Yesterday, Today, Tomorrow      CMEA: An International Economic Union      An International Bank      All-Purpose Fibers AC      Electric Lines Across      Swamplands AC      Gas and Oil Found in the Urals AC      Polyethylene Reservoir Bottom AC      Film Shields Rice	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20
Third National Congress of Collective Farmers      Yesterday, Today, Tomorrow      CMEA: An International Economic Union      An International Bank      All-Purpose Fibers AC      Electric Lines Across      Swamplands AC      Gas and Oil Found in the Urals AC      Polyethylene Reservoir Bottom AC      Film Shields Rice      Plantinge AC	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20
Third National Congress of Collective Farmers      Yesterday, Today, Tomorrow      CMEA: An International Economic Union      An International Bank      All-Purpose Fibers AC      Electric Lines Across      Swamplands AC      Gas and Oil Found in the Urals AC      Polyethylene Reservoir Bottom AC      Film Shields Rice      Plantinge AC	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20
Third National Congress of Collective Farmers      Yesterday, Today, Tomorrow      CMEA: An International Economic Union      An International Bank      All-Purpose Fibers AC      Electric Lines Across      Swamplands AC      Gas and Oil Found in the Urals AC      Polyethylene Reservoir Bottom AC      Film Shields Rice Plantings AC      Atom-Powered Station AC	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC Film Shields Rice Plantings AC Atom-Powered Station AC.	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20 8(167):21 8(167):21 8(167):21
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC Film Shields Rice Plantings AC Atom-Powered Station AC Science in the 21st Century Corrosion	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC Film Shields Rice Plantings AC Atom-Powered Station AC Science in the 21st Century Corrosion Science Research and	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20 8(167):21 8(167):21 8(167):21 8(167):42 9(168):12
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC Film Shields Rice Plantings AC Atom-Powered Station AC Science in the 21st Century Corrosion Science Research and Application	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20 8(167):21 8(167):21 8(167):21 8(167):42 9(168):18
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC Film Shields Rice Plantings AC Atom-Powered Station AC Science in the 21st Century Corrosion Science Research and Application Man-Made Lake AC	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20 8(167):21 8(167):21 8(167):21 8(167):42 9(168):18
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC Film Shields Rice Plantings AC Atom-Powered Station AC Science in the 21st Century Corrosion Science Research and Application Man-Made Lake AC	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20 8(167):21 8(167):21 8(167):21 8(167):42 9(168):18
Third National Congress of Collective Farmers Yesterday, Today, Tomorrow CMEA: An International Economic Union An International Bank All-Purpose Fibers AC Electric Lines Across Swamplands AC Gas and Oil Found in the Urals AC Polyethylene Reservoir Bottom AC Film Shields Rice Plantings AC Atom-Powered Station AC Science in the 21st Century Corrosion Science Research and Application	7(166):17 7(166):26 7(166):34 8(167):11 8(167):13 8(167):20 8(167):20 8(167):20 8(167):20 8(167):20 8(167):21 8(167)

Drilling the Caspian		
Bottom	.10(169	): 6
Oil Pipeline in Caspian		
Sea Bed AC	10(169	):38
Caspian Water Helps		
Produce Oil AC	.10(169	):38
Siberian Salmon in the		
Caspian AC	.10(169	):39
<b>Fifty-Three Years of Soviet</b>		
Power: New Frontier	.11(170	): 2
53 Years, 53 Facts	.11 (170	): 8
New Tasks for the		
Komsomol	.11(170	):34
Quo Vadis?	.11(170	):50
Youth and Social Planning	12(171	): 2
Timber Versus Forest	.12(171	):10
Forests for the Future	12(171	):16
The Forest-Our Cradle	.12(171	):20
Belovezhskaya Preserve	12(171	):21
Computing Center in		
Department Store AC	12(171	):39

## EDUCATION

Floating Research					
Institute AC	1(	160)			
Institute AC Wooden Library AC	1(	160)	1 24	41	
Hundredth Graduating					
Class AC	11	160)		41	
How do Greek and Latin	- 1	2007		**	
studies fare in Soviet					
universities and sec-					
	21	161)		5	
ondary schools? Q Marriage of Ages AC	51	161)		10	
Model Rocket Contest AC	52	161)		10	
Children at the Wheel AC		<b>162</b> )			
Juvenile Foresters AC		162)			
Youngest Student AC		164)			
Teaching Machine AC Magnetic Alphabet AC		165)			
Magnetic Alphabet AC	10	166)	:1	10	
ABC for Two (Marriage and the Family)	~ ~			-	
and the Family)		167)			
	8(	167)	:2	21	
Moscow Power Engineering					
Institute	9(	168)	:	1	
One for All-All for One	9(	168)	-	8	
Visible Effects and					
Invisible Defects	9(	168)	:1	22	
University Birthday AC	9(	168)	1:1	56	
Young Seamen's School AC	9(	168)	:	57	
Power Sleigh Built by					
Youngsters AC 1	0(	169)	122	39	
Youngsters AC1 A Kind of School to Be1	00	169)		58	
School for Invenile	~ .	,	-		
	21	171)	- 5	29	
The Schools and Science:	-1.	/			
Bridging the Gap1	21	171)		16	
wordening and make	-1	)			

# FINE ARTS AND HANDICRAFTS

Gallery for an Artist AC	1(160):40
Art of Ancient Rus AC	
Folk Art Exhibition AC	2(161):18
The Glow of Spring	
(Konstantin Yuon)	2(161):60
Little Artists Picture	
Old Russia	3(162):60
The Old Stone Quarry. How	
the Sistine Madonna	
Was Saved	5(164):48
Vologda Lace AC	6(165):55
Souvenirs of Kirghizia AC	7(166):17
Boris Kustodiyev	
(1878-1927)	7(166):40

Art Publications Are Scheduled AC 8(167):20
Peasant Artist (Lionginas
Sepka)
M.K. Čiurlionis. Painter
and Philosopher
Sketching Kamchatka AC 9(168):57
Georgia's Folk Art AC 10(169):38
Artist in Wood AC
Russian Lace
Samuelis Rozinas- Lithuanian Artist

# HISTORY

First Russian Printer's	
Bible AC	1 (160) :40
Sir Francis Chichester's	
Russian Predecessors	1(160):43
Outdoor Museum AC	2(161):19
Swinging Column AC	3(162):51
Epoch's Image 1870-1917	4(163): 8
October Revolution. "Ten	
Days That Shook the	
World"	4(163):10
	4(163):20
Epoch's Image 1927-1941 .	4(163):40
Epoch's Image 1941-1950 .	4(163):48
Epoch's Image 1950-1970	4(163):54
Samovar Exhibition AC	8(167):20
The Red Corsair	10(169): 4
History in Ship	
Models AC	10(169):38
Fifty-Three Years of Sovie	t
Power: New Frontier	
53 Years, 53 Facts	
Outdoor Museum AC	

# INDUSTRY, CONSTRUCTION AND TRANSPORTATION

River Semigliders AC	1(160):40
Mammoth Bucket AC	1(160):40
Giant Reservoirs for	
Metallurgy Plants AC	1(160):41
Automatic Conjurer AC	1(160):41
Some information about	
the miniature samovar	
offered for sale at	
Expo '67. Q	2(161): 4
Information on crossing the	
USSR by the Trans-	
Siberian Railway. Q	2(161): 5
Irtysh-Karaganda Canal	
AC	2(161):18
Ships Built Abroad AC	2(161):18
Midget Submarine AC	2(161):18
Everyman's Taste AC	2(161):18
From Poland to	
Kamchatka AC	2(161):18
1.2-Million-Kilowatt	
Turbine AC	2(161):19
Textiles for Home and	
Export AC	2(161):19
Siberian Takeoffs and	
Landings Moscow Subway	2(161):30
Moscow Subway	3(162):12
The Future of Soviet Urban	
Transport	3(162):14
An Estimate	3(162):17
Underground Engineering	
Double-Tier Dam AC	3(162):51
"Gold Ship" AC	3(162):51
Flexible Barges AC	3(162):51

AC designates items appearing in the "Around the Country" column Q designates questions from the "Queries from Readers" column

Gas Pipeline on the Bottom			-
of the Sea AC	3(1		
For Country Roads AC	5(1	64)	:33
Construction in Desert		~	
Valley AC	5(1		
Millionth Machine AC		64)	
Amur-Pacific Canal AC	5(1		
Supertanker AC	5(1		
Future Superexpresses AC			
Floating "Bridge" AC		65)	
Giant Mine Machines AC		65)	
Helicopter Crane AC		65)	
Safe Ship's Ladder AC	7(1		
New Hydrofoil AC	7(1		
Aircraft Museum AC	7(1		
Superheavy Truck AC	7(1	66)	:17
Electric Lines Across	~		
Swamplands AC	8(1		
A House on Steel Cables AC			
Giant Scraper AC	8(1		
A Canal with Surprises AC	8(1	67)	:21
A Ship That Needs No			
Moorings AC	8(1	67)	:21
Suitcase Helicopter AC	8(1		
Road to the Sky	8(1	67)	:26
Does the Metro go out			
beyond Moscow's city			
limits? Q	9(1	68)	:49
What does it take to buy a			
used car? Q	9(1	68)	:49
Canal in the Desert AC	9(1	68)	:56
Computer-Navigation AC	9(1	<b>68</b> )	:56
Earthquake-Proof			
Houses AC	9(1	68)	:56
Mountain-Climbing			
Tractor AC	9(1	68)	:56
Rapid-Fire Sprinkler AC	9(1	68)	:57
New Housing in Lithuanian			
Capital AC	9(1	<b>68</b> )	:57
Salon for the TU-114 AC	9(1	68)	:57
<b>Turbines Powered by Blast</b>			
Furnace Gas AC	9(1	68)	:57
	10(1		
Odessa's Second Port AC	12(1	71)	:38
Packaged Villages AC	12(1	71)	:38
What's This? AC	12(1	71)	:38
Please say a few words			
about your railways. Q	12(1	71)	:41
Construction on the Farms	12(1	71)	:42
INTERNATIONAL CO	NT	AC'	TS
The De Courses the Att att	1/1	201	. 20
The Ra Crosses the Atlantic	1(1	00)	:39
The Voyage of the Glomar	1/4	-	.E.C
Challenger	1(1	00)	:00

Challenger	1(160):56
From Poland to	=(===)
Kamchatka AC	2(161):18
Technical Assistance AC	
Intourist Invites You to the	m(101)
Soviet Union. An	
interview with Victor	
Boichenko	2(161):53
Welcome to the USSR	2(161):54
To Expo 70 via the USSR	2(101):00
The Ra: International Crew	0 (4 00) 4
on a Papyrus Boat	3(162):1
Soviet Pavilion at Expo '70	3(162):52
The Future of the Sea Bed	3(162):58
Expo '70	5(164):33
Waterloo Filmed AC	6(165):54
CMEA: An International	
Economic Union	8(167):11
An International Bank	
Soviet-French Study AC	
Sail Down the Danube	
Sall Down the Danube	3(100).10

University Birthday AC Please tell us about the "Friendship Tree" in	9(168):56
Sochi. Q	
Expo '70	10(169):34
Archery on the Rise	10(169):62
Tchaikovsky Music	
Competition	11(170):18
New Sochi Hotel for	
Foreign Tourists AC	

# LENIN'S BIRTH CENTENNIAL

Lenin As Political Leader	1(160):16
The Experience of	
Bolshevism by Vladimir	
I. Lenin	1(160):18
The Story Behind Three	
Lenin Photographs	1(160):20
Mother and Son	1(160):23
Ulyanov Is Charged with	1(100).00
the Defense	1(160):23
the Defense The Way He Worked His Wife Describes Lenin	1(160):23 1(160):24
His Wife Describes Lonin	2(161):44
Whene Us Wanhad	
Where He Worked	2(161):46
Lenin in Documentary	0/1011.10
Films	2(161):48
Excerpts from the Works of	
Vladimir I. Lenin	2(161):50
Lenin As Others Saw Him	3(162): 9
A Profile of Lenin	3(162):40
Lenin in Gorki	3(162):43
The New Literature	
by Vladimir I. Lenin	3(162):47
Apt. Colorful and Concise	3(162):48
Lenin Keeps His Promise	3(162):54
Where Does the Name Lenin	
Come From?	3(162):56
Come From? Vladimir Lenin.	0(100).00
Introduction	4(163): 1
Lenin: Revolutionary and	4(100). 1
	4/1091 . 0
Statesman	4(163): 6
Epoch's Image 1870-1917 October Revolution. "Ten	4(163): 8
October Revolution. Ten	
Days That Shook the	
World"	4(163):10
54 Years and Immortality.	
<b>Biography of Vladimir</b>	
I. Lenin	4(163):16
Epoch's Image 1917-1927	4(163):20
At the Helm of State. One	
Day in Lenin's Life	4(163):22
Lenin's Ideas Come Alive	4(163):26
Four Rare Photographs	4(163):30
For Further Reading. A Se-	
lected Lenin Bibliography	4(163):39
lected Lenin Bibliography Epoch's Image 1927-1941	4(163):40
Lenin on America	4(163):42
Lenin and Robins	4(163):43
Lenin and Robins History of a Lenin	-(
Sculpture	4(163):45
Epoch's Image 1941-1950	4(163):48
Village on the Yenisei:	3(100) .40
When I on Was Friled	
Where Lenin Was Exiled	4/1001.00
Is Now a Project Site	4(163):50
Epoch's Image 1950-1970	4(163):54
The Communist Ideal	4(163):62
Lenin Through the Eyes of	
the American Artist	
Bradford Boobis	4(163):64
Quiz Contest	
	:Cover III
Lenin Memorial on the	
Volga AC	5(164):33

Charles P. Steinmetz: "1	
Wish You the Fullest	
Success"	6(165):12
"I Am Glad to Answer	
	6(165):13
Jubilee Exhibition AC	7(166):16
Lenin's Letters to Relatives	7(166):46
Shushenskoye Development	
	8(167):20
Vladimir Lenin's Birth	
Centennial	8(167):31
<b>Collecting Lenin's Writings</b>	9(168):10
Bas-Relief Dug Up AC	
Lenin's Contribution to the	
Development of Society	1(170):47

7

# LITERATURE

Dostoyevsky Museum AC	1(160):41
Poetic Truth (Rasul	0/1001-00
Gamzatov)	3(162):36
Soldiers of the Blackout.	
Soviet Writers on the	E (104) .10
Nazis Wait for Me by Konstantin	5(164):10
Simonov	5(164):51
The Gambrinus by	0(104):01
Alexander Kuprin	6(165):16
Memories of Odessa by	0(100).10
Konstantin Paustovsky	6(165):26
My Home Town Odessa by	0(100).20
Lev Slavin	6(165):38
You, He, the Telephone and	0(100).00
I A short story by Anar	7(166):56
Rudolfo A short story by	. ()
Valentin Rasputin	8(167):22
Konstantin Simonov: The	
No. 1 Social Job Is to Roll	
Up Your Sleeves and	
Work	9(168):46
Teddy. The Story of a Bear	
A short story by Yuri	
Kazakov	9(168):58
The Bridge A short story by	
	10(169):22
The Forest-Our Cradle by	
	12(171):20
Russian Diplomat and	0/1211.00
American Writer	12(171):62
MODICINE MEAT	(TOTAL
MEDICINE, HEAL	
AND WELFAR	E
Electronic Diagnostician AC	1/1001.40
Electronic Diagnostician $AC$ Is there an eye bank in the	1(100):40
USSR? How is the eye	
tissue collected and	
distributed? Q	2(161): 5
New Aid for the Blind AC	3(162):50
Bird-Song Treatment AC	3(162):51
Medicinal Herbs Plantation	-() .or
AC	6(165):54
What's New in the Fight	- (
Against Cancer?	6(165):60
A Factory Medical Center	6(165):63

What's New in the Fight	
Against Cancer?	6(165):60
A Factory Medical Center	
Antinoise AC	7(166):16
Children's Surgery Clinic	8(167): 4
About military pensions. Q	8(167):10
Is health education in the	- 4 0
USSR against the use of	
tobacco? Q	8(167):10
Refrigerator in a Patient	
AC	8(167):20
Medical Atlas AC	8(167):20
For the Nearsighted AC	8(167):21

AC designates items appearing in the "Around the Country" column Q designates questions from the "Queries from Readers" column

What is the cost of medical

and hospital care to a	
person? Q	9(168):49
New Medicine AC	
Information on methods of maintaining good health and preventing diseases.	
Q	
New Surgical Tool AC	
Ultrasound Heals Fracture	
AC	10(169):39
Drug Addiction-How Is It	
Handled in the USSR?	
Soviet Psychiatry	
Snake Venom AC	12(171):38
<b>Tissue Freeze Programmed</b>	
AC	.12(171):38
	.12(171):38
Siberian Health Resort AC	

#### MISCELLANEOUS

New Year's Ev	a in the
A Woods	1(160): 2
A Word of Exp	ianation to
<b>Our Readers</b>	
Humor	
<b>Russian Winter</b>	Holiday 2(161):11
Humor	2(161):59
Information reg	
Tatars on the	
	ai. Q
Humor	3(162):59
Humor	6(165): Cover III
	7(166): Cover III
Humor	8(167):61
Humor	9(168):62
Humor	10(169):37

#### MOVIES, THEATER AND PERFORMING ARTS

Lenin in Documentary Films Galichina Gets a Gold Medal	2(161):48
AC	3(162):50
Waterloo Filmed AC	6(165):54
Encyclopedia of Folk Dance Are American motion pic-	
tures shown on the Soviet	
screen? Q	8(167):10
Novel by a Schoolboy Filmed	
AC	8(167):20
Prizes for "Spartacus" AC	8(167):21
Another Dostoyevsky Film	
AC	8(167):21
Sergei Yutkevich: Thinking	
Aloud	8(167):35
Music on the Screen AC	9(168):56
The Toystonogov Theater 1	0(169):26
Cartoons by Children AC 1	
Ice and Fire1	
Georgian Films: Tempera- ment and the National	
Idiom1	2(171):52

#### MUSIC

Russian Songs	1(160): 7
Hundredth Graduating Class AC	1(160):41
Songs of the Tundra AC	6(165):54
	6(165):55 6(165):55
Electronic Tuning Fork AC	

# 7(166):35 7(166):60

Please mention the bayan with something about its		
history. Q	7(166)	:35
Young Singer Comes to a		
Stage	7(166)	:60
Music on the Screen AC	9(168)	:56
Choir Reborn AC	9(168)	:56
Song Festival	9(168)	:64
Youthful Composer AC	10(169)	:39
Tchaikovsky Music		
Competition	1(170)	:18

# PEOPLE AT WORK AND LEISURE

The Fisherman and the Sea 1(160):60
Siberian Takeoffs and
T 11
Landings 2(161):30 To Kazakhstan by Helicopter
AC 3(162):51
Personal Museum AC
Soviet Peace Fund AC 7(166):17
People of Luksai
Young Singer Comes to a
Stage (Olga Sorokina) 7(166):60
Children's Surgery Clinic 8(167): 4
The Leisure Time Boom 8(167):18
Peasant Artist (Lionginas
Sepka)
The Young Factory Worker 9(168): 3
Konstantin Simonov: The
No. 1 Social Job Is to Roll
Up Your Sleeves and
Work
Work 9(168):46 Valeri Brumel's Comeback 9(168):51
Everyday Life of Baku
Oilworkers
The Best and the Youngest 10(169): 4
The Crew of the Soyuz-9 10(169):10
Flerov Searches for New
Elements
The Tovstonogov Theater10(169):26 History in Ship Models AC10(169):38
History in Ship Models $AC_{-10}(169):38$
Artist in Wood AC10(169):39 Northern Centenarians AC_10(169):39
Northern Centenarians AC. 10(169):39
Medical Family AC
Across Europe on a Bicycle
AC12(171):39
Samuelis Rozinas-
Lithuanian Artist
PRESS, RADIO AND TV
USSR Photo 70 2(161): 7
A Photographic Panorama 2(161):15 Telecast via Troposphere

A Photographic Panorama	2(161):15
Telecast via Troposphere	
AC	7(166):16
At what hours of the day are	
there TV programs? Q	8(167):10
USSR Photo 70 Exhibit Is	
Success in USA	
Underwater Television AC	
Armchair Travelers AC	10(169):38
Are there student papers in	
the USSR? Q	12(171):41

#### **REPUBLICS, REGIONS** AND CITIES

Is it true that Russia has

built a model town, Igarka,		
near the Arctic Circle? Q	1(160):	6
The Solovetski Islands		

rreserve AC 1(160):41 Irtysh-Karaganda Canal AC 2(161):18 Siberia: East Siberia Plans for the Year 2000 Last Siberia Flans for the Year 2000 ....... Golden Mountains Siberian Takeoffs and Landings Alarm! Smoke in the 2(161):20 2(161):26 2(161):30 Taiga Moscow Subway 2(161):34 3(162):12 

 Taiga

 Moscow Subway

 Resurrected Antiquity

 (Estonia) AC

 Objets D'Art to Order

 (Latvia) AC

 Swinging Column (Armenia)

 AC

 I'd very much like to know

 more about the Byelo 

 russian city of Gomel. Q.

 Village on the Yenisei

 Diamond Country's University (Yakutia)

 Beyond the Polar Circle AC

 Golden Ring Tour AC

 Construction in Desert

 Valley AC

 Amur-Pacific Canal AC

 Facing the Bratsk Reservoir

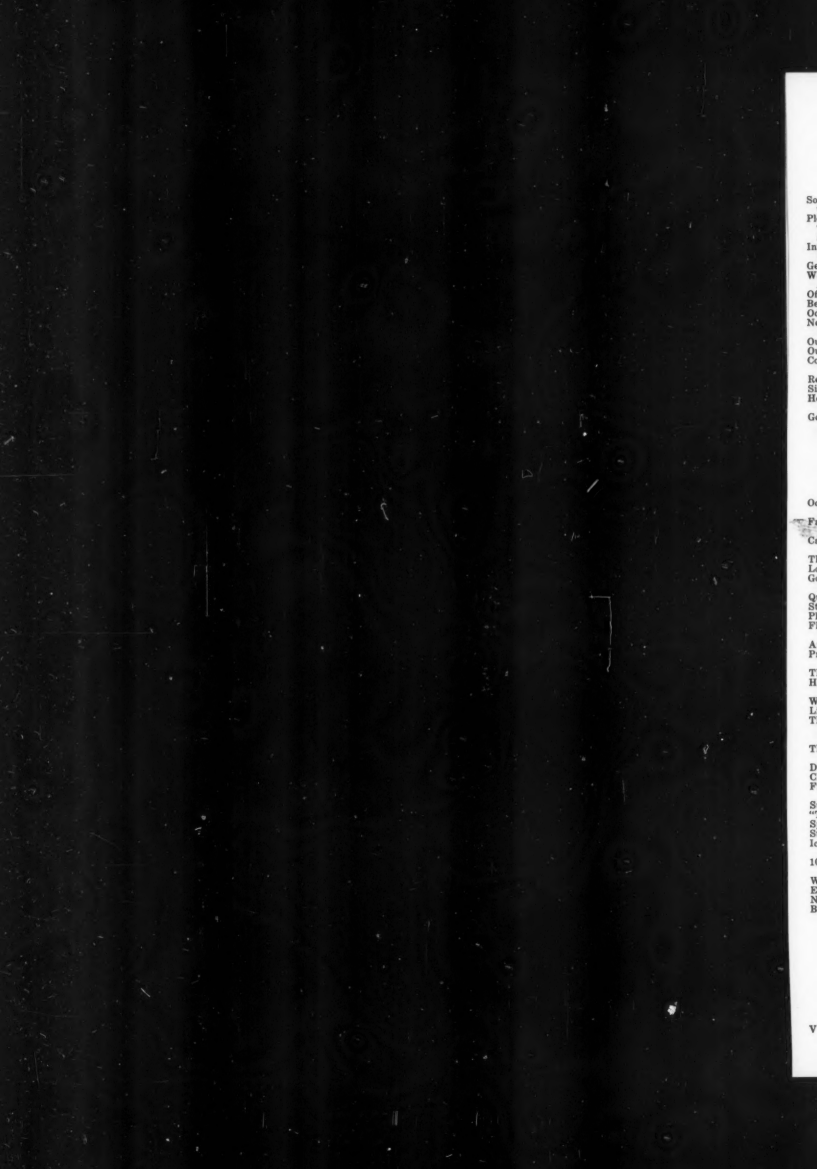
 AC

 Stelingend

3(162):50 3(162):51 3(162):51 3(162):59 4(163):50 4 (163) :57 5 (164) :33 5 (164) :33 5(164):33 5(164):33 5(164):33 AC 5(164):33 5(164):33 6(165):14 6(165):16 6(165):26Memories of Odessa My Home Town Odessa My Home Town Odessa Which Soviet towns are farther north than Ham-merfest in Norway? Or Point Barrow, Alaska? ( Songs of the Tundra AC Vologda Lace AC Estonian Toys AC A Lake Recreated AC Souvenirs of Kirghizia AC. Uzbekistan Export AC Some information about The Gambrinus 6(165):386(165):52 6(165):54 6(165):55 6(165):55 7(166):16 7(166):17 7(166):17Q 7(166):17 Some information about Brest. Q Why are no tourists allowed to visit Leninakan, the second largest city in Armenia? Q Southern Lure Shusherskere Development 7(166):35 8(167):10 8(167):14 Southern Lure Shushenskoye Development Studied AC Underground Boilers AC On Lake Baikal Tajikistan: My 45-Year-Young Republic Tojikitan: Easts and 8(167):20 8(167):20 8(167):47 9(168):26 Republic Tajikistan: Facts and Figures Land of Mountains and Hot Valleys About Mogilev-Podolski in the Ukraine. Q Canal in the Desert AC 9(168):28 9(168):33 9(168):49 9(168):56 New Housing in Lithuanian Capital AC 9(168):57 Leaning Tower in the Urals AC9(168):57 9(168):64 AC Song Festival (Estonia) Everyday Life of Baku Oilworkers The Best and the Youngest (Baku) 10(169): 1 10(169): 4

AC designates items appearing in the "Around the Country" column Q designates questions from the "Queries from Readers" column





Some information on the	10/1001-15
town of Pyatigorsk. $Q$ Please tell us about the	.10(109):10
"Friendship Tree" in	10(169):15
Information on Siberian	
local government. Q.	10(169):15
Georgia's Folk Art AC	10(169):38
Wooden Architecture Museu	
AC	10(169):38
Offshore Oil Town AC	10(169):39 12(171):21
Belovezhskaya Preserve	12(171):21 12(171):38
Odessa's Second Port AC New Sochi Hotel for	16(111).00
	12(171):38
Outsize Gold Nugget AC	12(171).38
Outdoor Museum AC	12(171):38
Computing Center in	
Department Store AC	12(171):38
Rejuvenated City AC	12(171):39
	12(171):39
How is restoration work in	
	12(171):41
Georgians Films: Temper-	
ament and the National	
Idiom	12(171):52
SCIENCE (See also S	DACE
MEDICINE HE	ALE
and MEDICINE, HE	
AND WELFAR	E)
0	
Ocean: Man's Origin and	1 (100) 00
His Future	1(160):26
Farming and Mining the	1/1001 .00
Ocean: International Goal	1(100):30
Can We Feed Seven	1 (160) .99
Can We Feed Seven Billion People?	1(160):32
The Ra Crosses the Atlantic	1(160):39
The Ra Crosses the Atlantic	
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi	1 (160) :39 1 (160) :40
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC	1 (160) :39 1 (160) :40 1 (160) :40
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC	1 (160) :39 1 (160) :40 1 (160) :40 1 (160) :40
The Ra Crosses the Atlantic Look Into the Atom $AC$ — Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ — Steel Cut by Air $AC$	1 (160) :39 1 (160) :40 1 (160) :40 1 (160) :40 1 (160) :40
The Ra Crosses the Atlantic Look Into the Atom $AC$ — Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ — Steel Cut by Air $AC$	1 (160) :39 1 (160) :40 1 (160) :40 1 (160) :40
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC	1 (160) :39 1 (160) :40 1 (160) :40 1 (160) :40 1 (160) :40
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC	1(160):39 1(160):40 1(160):40 1(160):40 1(160):40 1(160):41
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute	1 (160) :39 1 (160) :40 1 (160) :40 1 (160) :40 1 (160) :40 1 (160) :41 1 (160) :41
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC	1(160):391(160):401(160):401(160):401(160):401(160):411(160):411(160):411(160):41
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):44$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon	1(160):391(160):401(160):401(160):401(160):401(160):411(160):411(160):411(160):411(160):411(160):441(160):50
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):44\\1(160):50\\1(160):51\\$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $ACPredicting Giant WavesACThe Conquest of the ArcticHe Headed Straight for theTyphoonWeather-Making OceanLife in the Ocean Depths$	1(160):391(160):401(160):401(160):401(160):401(160):411(160):411(160):411(160):411(160):411(160):441(160):50
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ . Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu-	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):44\\1(160):50\\1(160):51\\$
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):44\\1(160):50\\1(160):51\\1(160):52\\$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):44\\1(160):50\\1(160):51\\$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar	1(160):391(160):401(160):401(160):401(160):401(160):411(160):411(160):411(160):411(160):411(160):501(160):511(160):521(160):55
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):51\\1(160):52\\1(160):55\\1(160):55\\1(160):56$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger	1(160):391(160):401(160):401(160):401(160):411(160):411(160):411(160):411(160):411(160):441(160):501(160):551(160):551(160):561(160):58
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):51\\1(160):52\\1(160):55\\1(160):55\\1(160):56$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):54\\1(160):55\\1(160):55\\1(160):55\\1(160):56\\1(160):58\\1(160):59\\1(16$
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Automatic Conjurer $AC$ Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC	1(160):39 1(160):40 1(160):40 1(160):40 1(160):41 1(160):41 1(160):41 1(160):41 1(160):41 1(160):41 1(160):51 1(160):52 1(160):55 1(160):55 1(160):58 1(160):59 2(161):18
The Ra Crosses the Atlantic Look Into the Atom $AC$ Gold Extracted by Fungi AC Quicksand Firmed Up $AC$ Steel Cut by Air $AC$ Plant Thermometer $AC$ Floating Research Institute AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work $AC$	$\begin{array}{c} 1(160):39\\ 1(160):40\\ 1(160):40\\ 1(160):40\\ 1(160):41\\ 1(160):41\\ 1(160):41\\ 1(160):41\\ 1(160):51\\ 1(160):55\\ 1(160):55\\ 1(160):55\\ 1(160):58\\ 1(160):59\\ 2(161):18\\ 2(161):18\\ \end{array}$
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):51\\1(160):52\\1(160):55\\1(160):55\\1(160):55\\1(160):56\\1(160):58\\1(160):59\\2(161):18\\2(161):18\\2(161):18\\1(160):18\\1(16$
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC	$\begin{array}{c} 1(160):39\\ 1(160):40\\ 1(160):40\\ 1(160):40\\ 1(160):40\\ 1(160):41\\ 1(160):41\\ 1(160):41\\ 1(160):41\\ 1(160):51\\ 1(160):52\\ 1(160):55\\ 1(160):55\\ 1(160):55\\ 1(160):58\\ 1(160):58\\ 1(160):59\\ 2(161):18\\ 2(161):18\\ 2(161):19\\ 119\end{array}$
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC Speeded-Up Wear Tests AC	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):51\\1(160):52\\1(160):55\\1(160):55\\1(160):55\\1(160):56\\1(160):58\\1(160):59\\2(161):18\\2(161):18\\2(161):18\\1(160):18\\1(16$
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC	$\begin{array}{c} 1(160):39\\ 1(160):40\\ 1(160):40\\ 1(160):40\\ 1(160):40\\ 1(160):41\\ 1(160):41\\ 1(160):41\\ 1(160):41\\ 1(160):51\\ 1(160):52\\ 1(160):55\\ 1(160):55\\ 1(160):55\\ 1(160):58\\ 1(160):58\\ 1(160):59\\ 2(161):18\\ 2(161):18\\ 2(161):19\\ 119\end{array}$
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC Speeded-Up Wear Tests AC Sturgeon Signals AC Ice in Mars' Atmosphere	$1(160):39\\1(160):40\\1(160):40\\1(160):40\\1(160):40\\1(160):41\\1(160):41\\1(160):41\\1(160):41\\1(160):51\\1(160):52\\1(160):55\\1(160):55\\1(160):55\\1(160):56\\1(160):58\\1(160):59\\2(161):18\\2(161):18\\2(161):18\\2(161):19\\2(16$
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC Sturgeon Signals AC Ice in Mars' Atmosphere AC 100 Million Frames per Second AC	1(160):39 1(160):40 1(160):40 1(160):40 1(160):41 1(160):41 1(160):41 1(160):41 1(160):41 1(160):51 1(160):52 1(160):55 1(160):55 1(160):55 1(160):56 1(160):58 1(160):59 2(161):18 2(161):18 2(161):18 2(161):19 2(161):19 3(162):50
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC Sturgeon Signals AC Ice in Mars' Atmosphere AC 100 Million Frames per Second AC	1(160):39 1(160):40 1(160):40 1(160):40 1(160):41 1(160):41 1(160):41 1(160):41 1(160):41 1(160):51 1(160):52 1(160):55 1(160):55 1(160):55 1(160):56 1(160):58 1(160):59 2(161):18 2(161):18 2(161):18 2(161):19 2(161):19 3(162):50
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC The Noyage of Line for the Communication The Noyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Un at Work AC Sun at Work AC Ice in Mars' Atmosphere AC 100 Million Frames per Second AC Wind Put to Work AC Earthquake Predictor AC	1(160):39 1(160):40 1(160):40 1(160):40 1(160):41 1(160):41 1(160):41 1(160):41 1(160):41 1(160):51 1(160):52 1(160):55 1(160):55 1(160):55 1(160):58 1(160):59 2(161):18 2(161):18 2(161):18 2(161):19 2(162):50 3(162):50 3(162):50
The Ra Crosses the Atlantic Look Into the Atom AC Gold Extracted by Fungi AC Quicksand Firmed Up AC Steel Cut by Air AC Plant Thermometer AC Floating Research Institute AC Automatic Conjurer AC Predicting Giant Waves AC The Conquest of the Arctic He Headed Straight for the Typhoon Weather-Making Ocean Life in the Ocean Depths The Chernomor: A Maneu- verable Submarine Laboratory The Voyage of the Glomar Challenger Discovery of the Ocean Cleaning Up the Seas Fire Helps to Produce Oil AC Sun at Work AC "Thinking" Voltmeters AC Sturgeon Signals AC Ice in Mars' Atmosphere AC 100 Million Frames per Second AC	1(160):39 1(160):40 1(160):40 1(160):40 1(160):41 1(160):41 1(160):41 1(160):41 1(160):41 1(160):51 1(160):52 1(160):55 1(160):55 1(160):55 1(160):56 1(160):58 1(160):59 2(161):18 2(161):18 2(161):18 2(161):19 2(161):19 3(162):50

Service AC	
Warning for Pilots AC 5(164):33	
Million Computations a Second AC	
Can Elbrus Erupt? AC 6(165):54	
Surveyors' Aid AC 6(165):54	
Surveyors' Aid AC 6(165):54 220-Pound Meteorite AC 6(165):54	
Ocean Gold AC 6(165):55	
An Antarctic Medal $AC = 6(165):55$ Sun Desalinates Water $AC 6(165):55$	
Sun Desalinates Water AC 6(165):55 76-BEV Accelerator 7(166): 1	
The Diminishing Southern	
Seas	
Sturgeon Farming	
Telecast via Troposphere	
AC 7(166):16 Methane Devourer AC 7(166):16	
Hard Gas AC	
Fog Disperser AC	
Ocean Farming AC	
Firefighting Rocket AC 7(166):17	
Anticavitation Coating AC 7(166):17	
Digging Through the Earth's Mantle AC	
Distilling Sea Water AC 7(166):17	
How Many People Can the	
Earth Feed?	
Tsunami Research AC 8(167):20	
New Seismograph AC 8(167):21	
Volcano Leads to Oil $AC$ 8(167):21        Metal-Cutting Plasma $AC$ 8(167):21        Studying the Sun $AC$	
Studying the Sun $AC$	
Transparent Metal AC 8(167):21	
Science in the 21st Century 8(167):42	
Corrosion	
Science Research and	
Application 9(168):18	
Automatic Cartographer AC 9(168):56	
Fishing by Computer AC 9(168):56	
Computer-Navigation AC _ 9(168):56	
Underwater Television AC 9(168):56	
Thermal Explosion and	
Earthquakes AC 9(168):56	
Measuring Noise AC      9(168):57        Biological Timers AC      9(168):57	
Radio Bridge from Crimea	
to U.S. AC	
Labor in the USSR:	
Shortage or Surplus?10(169): 2	
Flerov Searches for New Elements 10(169):18	
Elements 10 (169) :18 Diamond from Outer Space	
AC	
Bringing the Stars Closer	
AC	
Lichens Indicate Avalanches	
AC10(169):38 Caspian Water Helps	
Produce Oil AC	
Mining the Sea AC10(169):39	
Magnetic Fields Near the	
Sun AC	
New Tasks for the	
Komsomol	
Quo Vadis?	
Planning 12(171): 2	
Timber Versus Forest	
Forests for the Future	
Dansary Americant Weilersoner	
From Ancient Volcanoes	
AC 12(171):38	
AC12(171):38 Picturephone AC12(171):38	
AC12(171):38 Picturephone AC12(171):38	
AC12(171):38 Picturephone AC12(171):38	

## SOVIET-AMERICAN RELATIONS

New Year's Greetings	1(160): 6
USSR Photo 70	2(161): 7
The Roads of Earth and	0/1011.00
Space An Estimate	2(161):38 3(162):17
U.S. Congressmen in the	
Soviet Union	
Can an American visit the	()
USSR? If so, are there	
any special restrictions?	
Q	_ 3(162):58
What Do You Know About	
Fascism? Soviet and American Youth Poll	
American Youth Poll	5(164): 2
We Remember The Soviet Union Through	_ 5(164):54
the Eyes of Americans	6(165): 8
Three Rounds: Las Vegas,	0(100): 0
Moscow, Minsk	6(165):56
"To See Means to Know" _	7(166):37
Are American motion pic-	
tures shown on the Soviel	t
screen? Q	. 8(167):10
USSR Photo 70 Exhibit Is	
Success in USA	_ 8(167):40
American Guest Teachers i	
Moscow	- 8(167):44
Muscle for Columbus, Ohi Linus Pauling Awarded	o 8(167):55
Lenin Peace Prize	9(168):50
Eugene McCarthy in	
Moscow	10(169):16
Soviet Progress Seen	
Through American Eyes	.11(170): 3
90 Minutes with Alexei N.	
Kosygin	.11(170): 4
Looking at People and	11/1801 .10
Places	
Tchaikovsky Competition	11(170):18
"The Role of Siberia	
Will Be Immeasurable."	11(170):24
Guest Surgeon	11(170):24
"A Stupendous	
Experience"	.11(170):25
New Social Relations	11 (170) :25
When Mayors Meet	11 (170) :30
"Good Start and Soft	
Landing." Visiting a Kolkhoz Metropolitan Opera Star in	11 (170) :54
Metropolitan Opera Star in	.11(170):58
Russia and the Ukraine .	.11(170):50
Trip Down the Volga:	
Memoirs of an American	
Abroad	11 (170) :62
Amateur Athletic Union in	
Leningrad	11(170):64
A New Approach to the	1
USSR	12(171):32
YPO: Soviet Union	10/1011
Seminar My Fourteen Days in the	.12(171):48
Soviet Union	12(171):56
Russian Diplomat and	10(111):00
American Writer	12(171):62

# SOVIET DEMOCRACY

Is atheism an integral part of communism? Q	2(161):	5
Are party members required to adopt atheistic		

AC designates items appearing in the "Around the Country" column Q designates questions from the "Queries from Readers" column

principles? Q What are the present and future plans of commu-	2(161): 5
nism toward religion? $Q_{-}$ What is the status of religion in the Soviet	2(161): 5
Union, particularly among upper party levels? Q Does prostitution exist in the Soviet Union? If so,	2(161): 5
how does the government cope with it? Q Are people allowed to strike or demonstrate against the	3(162):58
government in the USSR? Q Soviet Youth: New Dimen-	3(162):58
sions The Communist Ideal	4(163):38 4(163):62
What are the occupations of the members of the Com- munist Party Central	
Committee? Q How many people are full- time employees of the	6(165):52
Communist Party? Q About the relationship of Russian to the native languages of the Soviet	6(165):52
republics. Q	6(165):52
Soviet Peace Fund AC Are there social workers in the Soviet Union? Are they organized as in the	7(166):17
United States? Q How many different re- ligions are in the USSR, and about how many	7(166):35
worshipers in each? Q If a woman is imprisoned, what becomes of her	7(166):35
children? Q At what age may people get married in the Soviet	7(166):35
Union? Q The meaning of "candidate member" on the level of the Central Committee and	8(167):10
Politburo. Q What is the divorce pro- cedure in the Soviet	9(168):49
Union? Q Information on Siberian	9(168):49
local government. Q1 How a Law Is Drafted1	0(169):15 0(169):32
New Tasks for the Komsomol1 Youth and Social Planning_1	1(170):34
	-(
SPACE	

#### SPACE

The Roads of Earth and	
Space	2(161):38
From Venera 1 to Venera 6	6(165): 4
Probing the Secrets of	
Venus	6(165): 6
Soviet-French Study AC	8(167):20
Artificial Comets AC	9(168):57
The Crew of the Soyuz-9	10(169):10
424 Hours in Space	10(169):12
Space Travel: Its Present	
and Future	10(169):14
Monument to a Cosmonaut	
AC	12(171):39

#### SPORTS AND RECREATION Information about motorcycles in the Soviet Union.

Q	1(160): 6
Gifts of the Woods AC	1(160):41
Junior Auto Rally AC	1(160):41
A Museum by a Canal AC	2(161):19
1600 Lenin Badges AC	2(161):19
Wizards-But Not in the	
Classical Style!	3(162):32
New Resort Center AC	6(165):54
Three Rounds: Las Vegas,	
Moscow, Minsk	6(165):56
Subterranean Swimming Hol	
AC	7(166):16
Anatoli Bondarchuk's Ham-	
mer Lands at 247'81/2"	7(166):50
Southern Lure Muscle for Columbus, Ohio	8(167):14
Muscle for Columbus, Ohio	8(167):55
New Names Grace the USSR	
Track and Field Team	8(167):62
Could you supply informa-	
tion on your major league	
teams? Q Valeri Brumel's Comeback	9(168):49
Alpine Motorcycle AC	9(168):56
Commemorative Stamp AC	9(168):57
Is There a Limit for Man?	
	10(169):62
Amateur Athletic Union in	11/1201 .04
Leningrad Across Europe on a Bicycle	11(170):64
Across Europe on a Bicycle	00.11711.00
	12(171):39
USSR Fields a Bobsledding Team	10/171) .64
1 eam	12(171):64

#### TWENTY-FIFTH ANNIVERSARY OF THE VICTORY OVER FASCISM

TRUE OTEL OTELE AT	101				•	
What Do You Know About						
Fascism? Soviet and						
American Youth Poll	5	(1	64	)	:	2
In the Name of Peace	5	ìī	64	ŝ	:	4
Never Again!	5	(1	64	í		6
Soldiers of the Blackout.				1		
Soviet Writers on the						
Nazis	5	(1	64	)	:1	0
Major War Criminals on				1		
Trial	5	(1	64	)	:1	1
"For the Sake of the Future						
This Must Never Be						
Forgotten."	5	(1	64	)	:1	2
Three Great Battles	5	(1)	64	)	:1	3
The Battle for Moscow	5	(1)	64	)	:1	6
The First Major Defeat	5	(1	64	)	:1	8
The Country Works for the						
Front	5		64			
The Last Bulwark			64			
Soldiers Betrayed	5	(1	64	)	:2	6
Battle of Stalingrad	5		64			
Kiev to Have Subway AC	5		64			
Tedzhen Reservoir AC	5	(1	64	)	:3	2
Hunting Guns Replace						
Army Rifles AC	5	(1)	64	)	:3	2
For Dneprostroi Builders						
AC	5	1	64	)	:3	2
War Monument AC	5 (	10	<b>54</b> )	)	:3	2
American Gifts AC	5(	1	<b>54</b> )	)	:3	2
Aid to Families of	_				-	_
Heroes AC	5(	1	54)	)	:3	2
Heroes AC Japan Surrenders AC	5 (	10	54)	)	:3	2
Railroaders School AC	5 (	16	<b>54</b> )	)	:3	2
Servicemen Return AC	5 (	16	<b>54</b> )	)	:3	2

Eisenhower's Visit AC	5(164):32
Stolen Museum Pieces	
Found AC	5(164):32
Antitanker Sergei	
Yermolayen AC	5(164):32
Breakthrough AC	5(164):32
Docks Rebuilt AC	5(164):32
Victory Celebration AC	5(164):32
To the Unknown Soldier AC	5(164):33
Stalingrad Today AC	5(164):33
Correspondence Between	,
Roosevelt, Churchill and	
Stalin	5(164):34
Principles Governing the	- ()
Treatment of Germany	5(164):36
Calendar of World War II	5(164):37
A People's War:	0(101).01
Man Out of a Legend	5(164):40
Heroes of Montefiorino	
Sergeant Sinyov Came to	0(101).31
	5(164):43
Berlin The Berlin Operation	5(164):44
The Old Stone Quarry.	0(103).33
How the Sistine Madonna	
Was Saved	5(164):48
Wait for Me	
Liberating Europe	
We Remember	5(164):54
Dead Heroes Speak	5(164):57
Cofeermonding Deces	5(164):59
Safeguarding Peace	5(104):09
Finding Someone. How 500	E/1041 .01
Families Were Reunited	
The End of World War II	3(109):10
Chronology of the War	
Between the Soviet	0 (100) 15
Union and Japan	9(168):17

#### WOMEN

To Kazakhstan by
Helicopter AC
If a woman is imprisoned,
what becomes of her
children? Q
"To See Means to Know" 7(166):37
Estonian Cuisine
What role do women play
in Soviet medicine? Q 12(171):41
in Soviet medicine? Q12(171):41

#### YOUTH

Soviet Youth: New
Dimensions
Village on the Yenisei: A Magnet for Young
Volunteers
What Do You Know About
Fascism? Soviet and
American Youth Poll 5(164): 2
Youngest Student AC
Moscow Power Engineering
Institute
The Young Factory Worker 9(168): 3
One for All-All for One 9(168): 8
What does a teenager do
after school? Q
The Best and the Youngest 10(169): 4
New Tasks for the
Komsomol
Youth and Social Planning
A Contemporary's
Self-Portrait
Are there student papers
in the USSR? Q

AC designates items appearing in the "Around the Country" column Q designates questions from the "Queries from Readers" column

