

APRIL, 1960

# Series C

Burroughs

CALCULATOR

---

PRICE LIST

---

# SYMBOL BOOK

*and*

# PRICE LIST

---

KEYBOARD

---



---

SUBJECT TO CHANGE WITHOUT NOTICE

---

POWER

---

BASE & CASE

---

*Property of and to be returned to*  
**Burroughs Corporation**

Detroit 32, Michigan

In Canada:

BURROUGHS ADDING MACHINE OF CANADA, LIMITED  
Windsor, Ontario

## INDEX OF MECHANISMS

Description	Plate
Accumulation for Pound, Shilling, Pence, and Farthing.....	S-6-1
Accumulation for Pound, Shilling, Pence, and Farthing—Hand Machines.....	S-6-2
Accumulation, Front Register.....	6
Accumulation, Rear Register.....	7
Adding Sectors, Hand Machines.....	2
Adding Sectors, Electric Machines.....	4, 18
Automatic One and Decimal Non-transfer Mechanisms.....	11
Bases and Base Detail.....	22
Calculator Case Chart.....	23-1
Cases and Case Detail.....	23
Clearing Mechanism, Hand Calculator (Inside View).....	13
Clearing Mechanism, Hand Calculator (Outside View).....	14
Clearing Mechanism and Drive Clutch, Simplex Electric.....	15
Clearing Mechanism, with Clear and Front Keys, and Drive Clutch—Duplex Machines.....	16
Clearing Mechanism, with Rear and Front Keys—Duplex Machines.....	17
Decimal Non-transfer Mechanism.....	11
Drive Clutch, Duplex Machines.....	16
Drive Clutch, Simplex Machines.....	15
Drive Clutch with Non-slip Pawl.....	16-1
Keyboard and Motor Bar Interlocks.....	5
Keyboard Assembly, Interlocks and Shafts.....	1
Keyboard Assembly, Pound, Shilling, Pence, and Farthing.....	S-2-1
Keyboard Assembly, Sectional, Duplex Machines.....	3
Keystems and Adding Sectors, Electric Machines.....	4
Keystems and Adding Sectors, Hand Machines.....	2
Keytop Chart.....	2-1
Prorating Mechanism.....	12
Rear Clear Key Latch, Duplex Machines.....	5-1
Subtraction Control Key Mechanism.....	8
Subtract Key Mechanism, Direct.....	9
Transfer and Direct Subtract Key Mechanisms.....	9
Transfer Mechanism without Direct Subtract Key.....	10
Type C Motor Anchorage and Drive Gears—Improved.....	18-1
Type C Motor with Individual Switch Points and Lee Type Governor.....	19
Type C Motor with Microswitch and Burroughs Type Governor.....	21
Type C Motor with Microswitch and Lee Type Governor.....	20
Wiring Diagram: Type C Motor with Microswitch and Burroughs Type Governor.....	21-1