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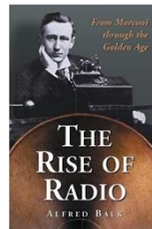
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#### These books might be of interest of you:



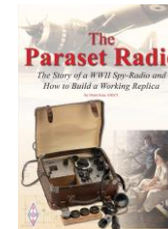
#### **Hello, Everybody! The Dawn of American Radio**

Long before the Internet, another young technology was transforming the way we connect with the world. At the dawn of the twentieth century, radio grew from an obscure hobby into a mass medium with the power to reach millions of people.



#### **The Rise of Radio, from Marconi through the Golden Age**

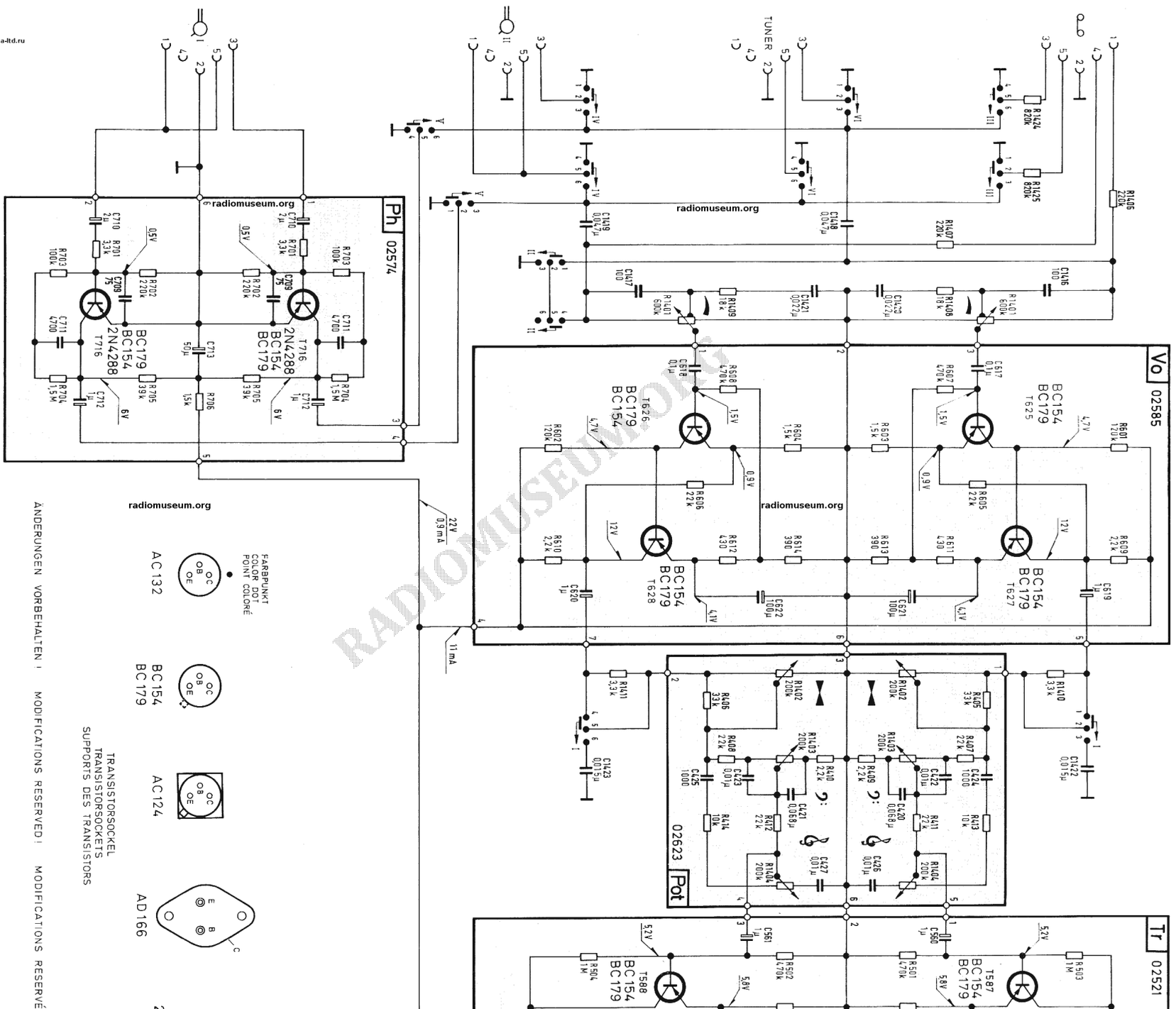
As the dominant form of electronic mass communication in the United States from the 1930s into the 1950s, radio helped to forge a modern continental nation. It fused myriad subcultures heavily rural, ethnic, and immigrant into a national identity, unifying the nation in the face of the Depression and war.



#### **The Paraset Radio: The Story of a WWII Spy-Radio and How to Build a Working Replica**

This book describes the gripping story behind the Paraset – a unique spy-radio, dropped behind enemy lines in the dark days of WWII. This radio being both light weight and state of the art for the time was concealed in a suitcase, making ideal for use by the spies of SOE.

Click [here](#) for further information.



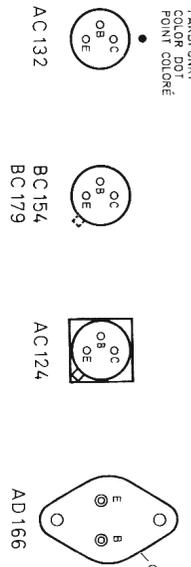
ACHTUNG!  
 SPANNUNGEN UND STROME MIT INSTRUMENT 50 kΩ/V  
 ODER ROHRENVOLTMETER GEMESSEN.  
 ANSCHLUSSIMPEDANZ DER LAUTSPRECHERBOXEN  
 NICHT KLEINER ALS 4Ω.

ATTENTION!  
 VOLTAGES AND CURRENTS MEASURED WITH  
 INSTRUMENT 50kΩ/V OR VACUUM TUBE VOLTMETER.  
 THE TERMINAL IMPEDANCE OF THE LOUDSPEAKER  
 BOXES MUST NOT BE BELOW 4Ω.

ATTENTION!  
 TENSIONS ET COURANTS MESURÉS AVEC  
 50kΩ/V OU VOLTMÈTRE À TUBES.  
 L'IMPÉDANCE TERMINALE DES ENCEINTE  
 ACOUSTIQUES NE DOIT PAS ÊTRE INFÉRIEUR

ÄNDERUNGEN VORBEHALTEN! MODIFICATIONS RESERVED! MODIFICATIONS RESERVE

TRANSISTORSOCKEL  
 TRANSISTOR SOCKETS  
 SUPPORTS DES TRANSISTORS



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