U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS WASHINGTON

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Letter Circular LC 775 Supersedes LC 669

PUBLICATIONS BY THE STAFF OF THE NATIONAL BUREAU OF STANDARDS. January 8, 1945

ELECTRODEPOSITION

I. SCOPE OF ACTIVITIES.

The principal activities of the Bureau in the field of electro-

l. Researches upon the fundamental principles of electrodeposition.

2. Studies upon the quality and value of electroplated coatings and the development of specifications for use by the Government and industry.

3. The development of special processes and equipment required by other branches of the Government, such as the War, Navy, and Treasury Departments.

4. Investigation of the methods of testing electroplated products and the solutions used in electrodeposition.

5. Testing of electroplated metals, such as hardware and plumbing fixtures, that are purchased by the Federal Government on specifications. (Tests are not made for the general public.)

6. Furnishing information to the Government and the public. Requests for information in this field that are not covered by the inclosed publications will receive careful attention.

In all the above activities the Bureau cooperates directly with other Government agencies and with appropriate technical organizations, such as the American Electroplaters' Society, the International Association of Electrotypers, and the American Society for Testing Materials.

#### II. SCOPE OF THIS LETTER CIRCULAR

The publications that are listed in this letter circular are divided into three parts.

A-- Government publications on electroplating, principally from the National Bureau of Standards.

FS - Federal Specifications that include definite requirements for electroplated coatings. (In certain cases, individual

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agencies, especially the War and Navy Departments, have separate specifications to meet their particular needs. Information regarding such specifications may be obtained from the Office of the Quartermaster General, War Department, Washington, D. C.; or the Bureau of Supplies and Accounts, Navy Department, Washington, D.C.

B - Papers from the National Bureau of Standards that were published in outside journals, files of which are available in many libraries.

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In the first column, each paper is assigned a "reference number", purely for use in the index of this circular. This number should not be included in requests addressed to the Superintendent of Documents, but only the "serial number" and title.

For convenience, a list "C" is added, of journals and books printed in the English language, that contain information on electrodeposition.

The index contains reference to the principal subjects covered in lists A, FS, and B.

### III. PUBLICATIONS

#### Government Publications:

List "A" includes in chronological order those papers published by the Government. Where the price is stated in the extreme right-hand column, the publication can be purchased from the Superintendent of Documents, Government Printing Office, Washington 25, D.C. The prices quoted are for delivery to addresses in the United States and its territories and possessions and in certain foreign countries which extend the franking. privilege. In the case of all other countries, one-third of the cost of the publication should be added to cover postage. Remittances should be made either by coupons (obtainable from the Superintendent of Documents in sets of 20 for \$1.00 and good until used), or by check or money order payable to the "Superintendent of Documents, Government Printing Office" and sent to him with order. Letter Circulars are obtainable, without charge, from the Bureau. Publications marked "CP" are out of print. Files of the Government publications will be found in the larger (a) A set of the se libraries.

The explanation for the serial letters used for designating the separate papers of the Bureau is as follows:

RP = "Research Paper". These are reprints of articles appearing in the Bureau of Standards Journal of Research" (BS J. Research) and the "Journal of Research of the National Bureau of Standards" (J. Research NBS), the latter being the title of this periodical since July 1934 (vol. 13, number 1). L. C. 775 - #3

- S = "Scientific Paper" of the National Bureau of Standards. From Nos. 1 to 329, inclusive, the separate papers of this series were known as reprints from the "Bulletin of the Bureau of Standards" (Bul. BS). Subsequently, from Nos. 730 to 572, the separates were known as reprints from the "Scientific Papers of the Bureau of Standards" (Sci.Pap.BS). This series was superseded by the "Bureau of Standards Journal of Research" in 1928.
- T = "Technologic Paper" of the National Bureau of Standards. Nos. 1 to 202 were issued each independent of the other with individual pagination. Later they were assembled to make the first 15 volumes of this series, and subsequent separates were given volume pagination. (Tech. Pap. BS). This series was superseded by the "Bureau of Standards Journal of Research" in 1928.
- C = "Circular" of the National Bureau of Standards.
- LC = Mimeographed "Letter Circular of the National Bureau of Standards".
- PHR = Public Health Reports, issued by the U. S. Public Health Service, Federal Security Agency.

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Published b	ov the	Gover	nment

Ref		ø		
No.	Title	Year	Series	Price
l	Relation between composition and density of aqueous solutions of copper sulfate and sulfuric acid. H.D.Holler and E.L.Peffer,	1916	<b>s</b> 275	CP
•	Bul. BS <u>13</u> , 273 (1916–17)		•	
2	Black nickel plating solutions. G.B.Hoga- boom, T.F.Slattery, and L.B.Ham. Tech.Pap. BS 15 (1921)		T 190	CP
3	Zinc cyanide plating solutions. W.Blum, F.J.Liscomb, and C.M. Carson, Tech. Pap. BS 15 (1921)	-	T 195	CP
4	Electrodeposition of chromium from chromic acid baths, H.E.Haring and W.P.Barrows. Tech. Pap. BS 21, 413 (1926-27)	1927	т 346	15 c.
5	Health hazards in chromium plating, J.J. Bloomfield (Public Health Service) and W. Blum. Public Health Reports <u>43</u> , 2330 (1928)	1928	РНR 1245	5 c.

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Ref		-	
No.		Series	Price
6	Reflecting power of beryllium, chromium, 1929 and several other metals. W.W.Coblentz and R. Stair. BS J. Research 2, 343 (1929)	) RP 39	CP
7	The spotting of plated or finished metals. W.P. Barrows. BS J. Research <u>2</u> , 1085(1929)	RP 72	10 <sup>-</sup> c.
S	Throwing power in chromium plating. H.L. 1930 Farber and W.Blum. BS J. Research <u>4</u> , 27 (1930)	) RP 131	CP
9	Conductivity and density of chromic acid solutions. H.R.Moore and W.Blum. BS J. Research 5, 255 (1930)	RP 198.	OP
10	Copper electrotyping. Cir. BS 387 (1930)	C 387	10 c.
11	Addition agents in cooper electrotyping so- lutions. R.O.Hull and W.Blum. BS J. Research <u>5</u> , 767 (1930)	RP 228	OP
12	The making of mirrors by the deposition of metal on glass. Cir. BS 389 (1931) 1931	C 389	10 c
13	The resistance of chromium-plated gages to wear. H.K.Herschmann. BS J. Research <u>6</u> , 295 (1931)	RP 276	CP.
14	Dimensional changes in the manufacture of electrotypes. N.Bekkedahl and W.Blum. BS J. Research 6, 829 (1931)	RP 308	OP
15	Purification and analysis of alkali cya- nides. M.R.Thompson. BS J. Research <u>6</u> 1051 (1931)	RP 323	CP
16	ings. W.Blum, W.P.Parrows, and A.Brenner.	RP 368	,
17	The analysis of cyanide silverplating so- lutions. R.M. Wick, BS J. Research 7, 913 (1931)		
18	The structure of the chromic acid plating 1932 bath. The theory of chromium deposition. C. Yasper. BS J. Research 2, 353 (1932)	2 RP 476	С.Р ,

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Ref No.	. Title	Year	Ser	ries	Price
19	A-metal-connected glass electrode (For pH measurements). M.R.Thompson, BS J. Research <u>9</u> , 833 (1932)	1932	RP	.511 .	OP
20	The deposition of chromium from solutions of chromic and chromous salts. C.Kasper. BS J. Research <u>11</u> , 515 (1933)	1933	RP	604	CP
-21	Protective value of nickel and chromium plating on steel. W.Blum, P.W.C.Strausser, and A.Brenner. J.Research NBS <u>13</u> ,331(1934)	1934	RP	712	10 c
22	Accelerated tests of nickel and chromium plating on steel. P.W.C.Strausser, A. Brenner, and W.Blum. J.Research NBS <u>13</u> , 519 (1934)		RP	724	5 c.
23	Mechanism of chromium deposition from the chromic acid bath. C.Kasper. J. Research NBS 14, 693 (1935)	1935	RP	797	CP
24	Meale's chord method for measuring the thickness of metal coatings, W. Blum and A. Brenner. J. Research NBS <u>16</u> , 171 (1936).	1936	RP	866	5 c
25 -	Corrosion-protective value of electro- deposited zinc and cadmium coatings on steel, W. Blum, P.W.C. Strausser. and A. Brenner. J. Research NBS <u>16</u> , 185 (1936).	an an An An An An An An	RP	867	5 c
	Rapid electrodeposition of iron from ferrous chloride baths, C. Kasper, J. Research NBS 18, 536 (1937).	1937	RP	991	CP
27	Magnetic method for measuring the thickness of nickel coatings on non- magnetic base metals, A. Brenner, J. Research NBS <u>18</u> , 565 (1937)	1937	RP	994	10 c
28	Magnetic method for measuring the thickness of nonmagnetic coatings on iron and steel. A. Brenner. J. Research NBS <u>20</u> , 357 (1938).	1938	RP	1051	5 c
29	Salt spray test. W.H. Mutschler, F.W. Buzzard, and P.W.C. Strausser, July 1, 1938.		LC	530	free

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Ref No.	. Title	- 1	Year Seri	es Price
30	Dropping tests for mea thickness of zinc and ings on steel. A. Bre J. Research NBS 23, 38	cadmium coat-	1939 RP 124	0 10 c
31	Methods of measuring p cyanide plating baths. J. Research NBS 24, 42	M.R. Thompson.	1940 RP 129	1 5 c
32	Outdoor exposure tests plated nickel and chro on steel and nonferrou W. Blum. and P.W.C. St J. Research NBS <u>24</u> , 44	mium coatings s metals, trausser,	RP 129	13 5 c
	Federal Specificat	ions Relating t	o Electroplating <sup>1</sup>	
(no Pri Nat	eral Specifications may t stamps) to the Superinting Office, Washingto ional Bureau of Standar n recent years certain adopted. Information secured from the Procu Washington, D. C.	ntendent of Doc n, D. C. <u>DO NO</u> ds. "Emergency Spec regarding the s	uments, Governmen I send money to t fications" have tatus of these ma	t he been y be
Ref No.	Title	Plating Reference	Series Date	Price
201	Bolts, lag; steel (lagscrews)	Zinc Cadmium	FF-B-561 8/27/3	7 5 c
203	Locks and lock-trim	chromium on nonferrous metals. Nickel, chromium, zinc, cadmium on steel.	FF-H-106 8/19/3	•
203	a Hardware, builders';	as above	FF-H-121a 4/12/3	7 5 c

Door-closers.

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Ref. No.	Title	Plating Reference	Series	Date ,	Price
20,4	Hardward, builders'; shelf, and miscell- aneous	Nickel, chromium on non- ferrous metals. Nickel, Chromium, zinc, cadmium on steel	FF-H-111	.8/19/30	10 c
205	Hardware, builders'; hinges	As above	FF-H-116a	2/10/37	10 c
206	Hardware, and fit- tings, (for) lava- tory partitions and inclosures	Nickel, chromium on brass and bronze	FF-H-136	10/29/36	5 c
207	Turnbuckles	Zinc, cadmium on steel	FF-T-791	1/28/36	5 c
208	Salts; nickel (for) electroplating and electrotyping	Nickel sulfate Nickel ammonium sulfate. Nickel chloride	0-5-61	5/27/30	5 c
220	Tableware; silver- plated	Silver plating	RR-T-51a	6/5/34	5 c
221	Tableware; steel	Chromium, nickel, silver and tin plating	<b>RR-T-</b> 56	\$/22/41	5 c
221a	Emergency Alternate Federal Specifica- tion for Tableware; Steel	Silver plating only	<b>E-</b> RR-T-56	5/20/42	free
231	Outlet boxes; steel cadmium or zinc coated, with covers and accessories	Cadmium, zinc on steel	₩ <b>-0-</b> ế21a	6/10/37	5 c

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Ref. No.	the second se	Plating Reference	Series	Date	Price
232	Conduit; steel rigid, zinc-coated	Zinc on steel	WW-C-581a	5/7/35	5 c
233	Plumbing fixtures; (for) land use.	Nickel; chromium on brass and bronze. Zinc on steel	₩₩-₽-541a	3/30/40	15 c
234	Tubing, electrical metallic	Zinc on steel	WW-T-806a	1/8/35	5 c
235	Unions; brass or bronze, 250 lbs.	Nickel, chromium on brass	WW-U-516	12/5/33	5 c
236	Valves, radiator; air, thermostatic (gravity steam heating systems)	Nickel, chromium on brass	WW-V-151	4/23/37	5 ¢

LIST "B"

Outside Publications (available only in libraries).

Ref. No.	Title	Year
301	Preliminary studies in the deposition of copper in electrotyping baths. W. Blum, H.D. Holler, and H.S. Rawdon. Trans. Am. Electrochem. Soc. 30, 159 (1916).	1916
302	Factors governing the structure of electrode- posited metals. W. Blum. Trans. Am. Electro- chem. Soc. <u>36</u> , 213 (1919).	1919
	Lead plating from fluoborate solutions. W. Blum, F.J. Liscomb; Z. Jencks, W.E. Bailey. Trans. Am. Electrochem. Soc. <u>36</u> , 243 (1919).	
304	The embrittling effects of cleaning and pickling upon carbon steels. S.C. Langdon, and M.A. Grossman. Trans. Am. Electrochem. Soc. <u>37</u> , 543 (1920).	1920
305	The use of fluorides in solutions for nickel deposition. W. Blum. Trans. Am. Electrochem. Soc. <u>39</u> , 459 (1921).	1921

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Ref. No.	Title	Year
306	The structure and properties of alternately electrodeposited metals, W. Blum. Trans. Am. Electrochem. Soc. <u>40</u> , 307 (1921)	1921
307	The electrodeposition of lead-tin alloys. W. Blum, and H.E. Haring. Trans. Am. Electrochem. Soc. 40, 287 (1921).	-
308	The electrolytic reproduction of engraved print- ing plates. W. Blum, and T.F. Slattery. Chem. & Met. Eng. 25, 320 (1921)	
309	The acidity of nickel depositing solutions. M. R. Thompson. Trans. Am. Electrochem. Soc. <u>41</u> , 333 (1922).	1922
310	The effect of impurities in nickel salts used for electrodeposition. M.R. Thompson. and C.T. Thomas. Trans. Am. Electrochem. Soc., <u>42</u> , 79 (1932).	
311	The influence of the base metal on the structure of electrodeposits. W. Blum and H.S. Rawdon. Trans. Am. Electrochem. Soc. <u>44</u> , 305 (1923).	1923
312	Current distribution and throwing power in elec- trodeposition. H.E. Haring and W. Blum, Trans. Am. Electrochem. Soc. 44, 313 (1923).	
313	The effect of iron on the electrodeposition of nickel. M.R. Thompson, Trans. Am. Electrochem. Soc. 44, 359 (1923).	
314	The crystalline form of electrodeposited metals, W. Blum and H.S. Rawdon. Trans. Am. Electrochem. Soc. 44, 397 (1923).	-
315	Recent progress in electroplating and electro- forming. W. Blum. Trans. Am. Electrochem. Soc. 45, 187 (1924).	1924
316	Nickel anodes. C.T. Thomas and W. Blum. Trans. Am. Electrochem. Soc. 45, 193 (1924).	
317	Electroplating worn machine gun barrels. W. W. de Svenshnikoff and H. E. Haring. Army Ordnance 5, 503 (1924).	0.
318	Conductivity of nickel depositing solutions. L. D. Hammond. Trans. Am. Electrochem. Soc. <u>45</u> , 219 (1924).	• •

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Ref. No.	Title	Year
319	Fluorine determination in nickel depositing solu- tions, L.D. Hammond. Ind. Eng. Chem. <u>16</u> , 938 (1924).	
320	Throwing power, cathode potentials and efficiencies in nickel deposition. H.E. Haring. Trans. Am. Electro- chem. Soc. <u>46</u> , 107 (1924).	-
321	Principles and operating conditions of chromium plating. H.E. Haring. Chem. & Met. Eng. <u>32</u> , 692 (1 (1925).	1925
322	Electrolytes and ionogens. W. Blum, Trans. Am. Electrochem. Soc. <u>47</u> , 123 (1925).	
323	The nickel plating of zinc and zinc-base die- castings. M.R. Thompson. Trans. Am. Electrochem. Soc. <u>47</u> , 163 (1925).	
324	Teaching principles of electrodeposition: W. Blum. J. Chem. Educ. 2, 556 (1925).	
325	The protective value of nickel plating. C. T. Thomas and V. Blum. Trans. Am. Electrochem. Soc. <u>48</u> , 69 (1925).	
326	Note on the protection of iron by cadmium. H.S. Rawdon. Trans. Am. Electrochem. Soc. <u>49</u> , 339 (1926).	1926
327	A simple method for measuring polarization and resistivitý. H.E. Haring. Trans. Am. Electro- chem. Soc. <u>49</u> , 417 (1926).	
328	Future trends in electrochemistry. N. Blum. Ind. & Eng. Chem. <u>18</u> , 1028 (1926).	
329	Acid zinc plating baths. M.R. Thompson. Trans. Am. Electrochem. Soc. <u>50</u> , 193 (1926).	
330	Protection against corrosion by means of metallic coatings. W. Blum. J. Chem. Educ. 4, 1477 (1927).	1927
331	The protective value of nickel plating (supplemental observations). C.T. Thomas and W. Blum. Trans. Am. Electrochem. Soc. <u>52</u> , 271 (1927).	
332	Principles of electrolytic studies on corrosion. W. Blum and H.S. Rawdon. Trans. Am. Electrochem. Soc. <u>52</u> , 403 (1927).	
333	Electroplating (In the automobile industry). W. Blum. Ind. Eng. Chem. 19, 1111 (1927).	

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Ref.、 No:	Title	Year
334 .	Note on the crystal structure of electrodeposited chromium. F. Sillers. Trans. Am. Electrochem. Soc. <u>52</u> , 301 (1927).	1927
335	Nickel electrotyping solutions. W. Blum and J.H. Winkler. Trans. Am. Electrochem, Soc. <u>55</u> , 419. (1928).	1928
336	The properties of graphite used in electrotyping. J. F. Winkler and W. Blum. Trans. Am. Electro- chem.Soc. <u>53</u> , 435 (1928).	
337	Colloids in the electrodeposition of metals. N. Blum. Colloid Symposium, P. 301	
338	Mechanical applications of chromium plating. U. Blum. Mech. Eng. <u>50</u> , 927 (1928).	
339	The measurement of pH in nickel plating solutions W. Blum. and N. Bekkedahl. Trans. Am. Electro- chem. Soc. <u>56</u> , 291 (1929).	1929
340	The production of electrolytic iron printing plates. C.T. Thomas and W. Blum. Trans. Am. Electrochem. Soc. <u>57</u> , 59 (1930).	1930 
341	Applications of chromium plating in the graphic arts. W. Blum. Typothetae Bul. (November 10, 1930).	
342	Adhesion of electroplated coatings. W. Blum. Metals & Alloys <u>2</u> , 57 (1931).	<b>1</b> 931
342a	The titration of free cyanide in copper baths. M.R. Thompson. Month. Rev. Am. Electroplaters' Soc. <u>18</u> ; (May, 1931).	•
343	Cyanides in metallurgy. M.R. Thompson. Trans. Electrochem. Soc. <u>60</u> , 35 (1931).	
344	The definition and determination of free cyanide in electroplating solutions. W. Blum. Trans. Electrochem. Soc. 60, 143 (1931).	1931
345	The status of chromium blating. W. Blum J. Franklin Inst. <u>213</u> , 17 (1932).	1932
	The decomposition of cyanide solutions. R.M. Wick. Month. Rev. Am. Electroplaters' Soc. 19 (April, 1933).	1933

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Ref. No.	Title	Year
347	Methods of stripping plated coatings. A. Brenner. Month. Rev. Am: Electroplaters' Soc. 20 (November, 1933).	1933
348	Notes on cyanide solutions. R.M. Wick, Month. Rev. Am. Electroplaters' Soc. <u>20</u> , (June, 1934).	1934
349	Notes on the analysis of alkaline tin plating solutions. M.R. Thompson. Month. Rev. Am. Electroplaters' Soc. <u>20</u> (June 1934).	
350	Testing of plated metals for compliance with Federal Specifications, M.R. Thompson. Month, Rev. Am. Electroplaters' Soc. <u>21</u> (September, 1934).	
351	The definition of polarization, overvoltage, and and decomposition potential. W. Blum and G.W. Vinal. Trans. Electrochem. Soc. <u>66</u> , 359 (1934).	
352	The structure and physical properties of nickel deposited at high currect densities. W. Blum and C. Kasper. Trans. Faraday Soc. <u>31</u> , 1203 (1935).	1935
353	Dropping tests for determining the local thick- ness of zinc and cadmium coatings. R.O. Hull and P.W.C. Strausser. Month. Rev. Am. Electro- platers' Soc. 22 (March, 1935).	
354	The use of color photography for recording the results of exposure tests. C.A. Vincent-Daviss and W. Blum. Month. Rev. Am. Electroplaters' Soc. 24, 318 (1937).	1937
355	Laboratory tests of electroplated coatings on nonferrous metals. P.M.C. Strausser. Month. Rev. Am. Electroplaters' Soc. <u>24</u> , 822 (1937).	
356	Magnetic method for measuring the thickness of nickel coatings on nonmagnetic base metals. A. Brenner. Month. Rev. Am. Electroplaters' Soc. <u>25</u> , 252 (1938).	1938
357	Magnetic method for measuring the thickness of nonmagnetic coatings on iron and steel. A. Brenner. Month. Rev. Am. Electroplaters' Soc. <u>25</u> , 261 (1938).	
358	Current distribution in electrodeposition. I. Linear, cylindrical and spherical conduc- tors. C. Kasper. Month. Rev. Am. Electro- platers' Soc. <u>26</u> , 11 (1939).	1939

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Ref. No.	Title	Year
359	Current distribution in electrodeposition. II. Point-plane and line-plane systems. C. Kasper. Month. Rev. Am. Electroplaters' Soc. <u>26</u> , 91 (1939).	- 1939
360	Porosity tests for nickel coatings on steel. P.W.C. Strausser. Convention Proc. Am. Electroplaters Soc. <u>1</u> , 194 (1939).	
361	The measurement of pH in alkaline plating solutions. M.R. Thompson. Convention Proc. Am. Electroplaters' Soc. p. 200 (1939).	•
362	Some effects of anode shape and position upon cathode current distribution. C. Kasper. Convention Proc. Am. Electropleters' Soc. p. 209 (1939).	
363	A study of silver plating for industrial appli- cations. A.J. Dornblatt, C.S. Bowe and A.C. Simon. Convention Proc. Am. Electroplaters' Soc. p. 214 (1939).	
364	Dropping tests for zinc and cadmium on steel. A. Brenner. Convention Proc. Am. Electroplaters' Soc. p. 204 (1939).	
365	The theory of the potential and the technical practice of electrodeposition. I. The general problem and the cases of uniform flow. C. Kasper Trans. Electrochem. Soc. <u>77</u> , 353 (1940).	1940
366	The theory of the potential and the technical practice of electrodeposition. II. Point-plane and line-plane systems. C. Kasper. Trans. Electrochem. Soc. 77, 365 (1940).	
367	Notes on the spot test for thickness of chromium coatings. W. Blum and W.A. Olson Convention )Proc. Am. Electroplaters' Soc. p. 25 (1940).	
368	Silver plating at very high current densities. A.C. Simon and J.T. Lumley, Convention Proc. Am. Electroplaters' Soc. p. 91 (1940).	
369	A method for studying'cathode films by freezing, A. Brenner. Convention Proc. Am. Electroplaters' Soc. p. 95 (1940).	

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Ref. No.	Title	Year
370	The theory of the potential and the technical practice or electrodeposition. III. Linear polarization on some line-plane systems. C. Kasper. Trans. Electrochem. Soc. 78, preprint (1940).	1940-
371	The theory of the potential and the technical practice of electrodeposition. IV. The flow between and to circular cylinders. C. Kasper. Trans. Electrochem. Soc. <u>78</u> , 147 (1940).	•
372	What metals can be deposited from aqueous solutions? W. Blum. Month. Rev. Am. Electro- platers' Soc. <u>27</u> ; 923 (1940).	
373	The constitution and properties of cyanide plating baths. M.R. Thompson. Trans. Electrochem. Soc. <u>79</u> , 417 (1941).	1941
374	Polishing steel specimens prior to plating for exposure tests. Gerald A. Lux: Convention Proc. Am. Electroplaters' Soc., p. 54, 1941.	
375	Effects of metal shortages on the plating industry. W. Blum. Convention Proc. Am. Electro- platers' Soc., p. 6, 1941.	
376	Plating relieves metal shortages. W. Blum. Chem. & Met. Eng. <u>48</u> ; 78 (1941).	**
377	General principles and methods of electroplating. W. Blum. Trans. Electrochem. Soc. <u>80</u> , 249 (1941)	
378	Lead plating. Allén.G. Gray and W. Blum. Trans. Electrochem. Soc. <u>80</u> , 645 (1941).	
379	Substitution of iron for nickel and copper in printing plates. Vernon A. Lamb. and W. Blum. Technical Bulletin No. 7, issued April 15, 1942 by the International Association of Electro- typers & Stereotypers, Cleveland, Ohio.	1942
380	The theory of the potential and the technical practice of electrodeposition. V. The Two- dimensional rectangular enclosures. Charles Kasper. Trans. Electrochem.Soc. 82, 153 (1942).	1942
381	Military applications of electroplating, W. Blum. Convention Proc. Am. Electroplaters' Soc., p. 5, (1942)	

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Ref. No.	Title	Year
382	Effect of polishing base metals upon the protec- tive value of electroplated coatings (Progress Report), G.A. Lux and M. Berdick. Convention Proc. Am. Electroplaters' Soc., p. 19 (1942).	. 1942
383	Iron plating and its application to printing plates. V.A. Lamb and W. Blum. Convention Proc. Am. Electroplaters' Soc., p. 106 (1942).	
384	Cleaning and pickling (Review of 1942), V.A. Lamb Metals and Alloys <u>17</u> , 86 (1943)	1943
385 -	Applications of electroplating to military supplies. W. Blum. Convention Proc. Am. Elec- troplaters' Soc., p. 3 (1943).	•
386	Electroplating and the war. W. Blum. Conven- tion Proc. Am. Electroplaters' Soc., p. 1, (1944).	1944
	Among the recent books in English on electro- deposition are:	
	Electrodeposition.of metals. G. Langbein and W.T. Brannt. (Henry Carey Baird and Co., 8th Ed., 1920).	
	Practical electroplating.(5th Ed., 1923) W.L.D. Bedell.	
	Modern electroplating. W.E. Hughes. (Oxford Technical Publications, 1923).	:
	The chemical coloring of metals. S. Field and S.R. Bonney. (Chapman and Hall,Ltd., 1925)	
	Electroplating with chromium, copper, and nickel. D. Freeman and F.G. Hoppe. (Prentice-Hall Co., 192)	2).
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