

Высокочастотный аппарат

проектирование, сборка и практическое применение

практический трактат

для инженеров-электриков, электриков, врачей, студентов и экспериментаторов, включает проектирование и сборку всех типов высокочастотных аппаратов для использования в экспериментах, медицине и сельском хозяйстве

также включает

указания по сборке и комплектации прибора для работ с низко и высокопотенциальным электричеством

ТОМАС СТЭНЛИ КЁРТИС

Автор

«экспериментального высокочастотного аппарата», «конструкции индукционных катушек и трансформаторов», «модели субмарины с беспроводным контролем», и т. Д.

ВТОРОЕ ИЗДАНИЕ, ДОПОЛНЕННОЕ И РАСШИРЕННОЕ

Нью-Йорк
1920

Перевод: Ilektron. 2011, Москва

PREFACE

This volume has been prepared in response to a general demand created by a series of articles which appeared in *Electrician and Mechanic*, *Popular Electricity and Modern Mechanics*, and *The World's Advance*. The articles covered briefly the apparatus employed in an experimental study of high frequency current phenomena over a period of several years.

In this work, I have spared no effort to produce a treatise of practical value. Theory has been ignored chiefly because it would serve merely to confuse the non-technical reader. The designs offered are more than theoretical—they are the result of actual construction and experiment. In many cases, the entire oscillation transformer has been rebuilt and rewound many times before satisfactory results were obtained.

The work has been divided into six basic parts. The first two chapters tell the uninitiated reader what the high frequency current is, what it is used for, and how it is produced. The second section comprising four chapters describes in detail the principles of the transformer, condenser, spark gap, and oscillation transformer, and covers the main points in the design and construction of these devices as applied to the work in hand. The third section covers the construction of small high frequency outfits designed for experimental work in the home laboratory or in the class room. The fourth section is devoted to electro-therapeutic and X-Ray apparatus. The fifth describes apparatus for the cultivation of plants and vegetables. The sixth section is devoted to a comprehensive discussion of apparatus of large size for use upon the stage in spectacular productions.

ПРЕДИСЛОВИЕ

Это издание было подготовлено в ответ на общий спрос, созданный серией статей в журналах *Electrician and Mechanic*, *Popular Electricity and Modern Mechanics* и *The World's Advance*. Статьи вкратце описывали аппарат, применяемый при экспериментальном изучении явлений высокочастотных напряжений в течение нескольких лет.

В этой работе я старался описать все именно с точки зрения практического применения. Теория игнорируется главным образом из-за того, что она бы запутала не-технического читателя. Предлагаемые конструкции не просто теоретические, но основываются на результатах реально построенных на основе экспериментов. Часто весь трансформатор колебаний перестраивался и перематывался много раз, прежде чем достигались удовлетворительные результаты.

Работа разделена на шесть основных частей. Первые две главы объясняют не-техническому читателю, что такое высокочастотное напряжение, для чего оно и как оно производится. Второй раздел, состоящий из четырех глав, описывает в деталях принципы трансформаторов, конденсатора, искрового зазора и трансформатора колебаний, а также включает инструкции по проектированию и сборке этих устройств. Третий раздел описывает конструкцию маленьких высокочастотных приборов для экспериментальной работы в домашней лаборатории или в классе. Четвертый раздел посвящен электро-терапевтическому и рентген аппарату. Пятый раздел описывает аппарат для сельхоз. работ. Шестой раздел посвящен всестороннему обсуждению аппарата большого размера для различных ШОУ(???)

I wish to acknowledge my indebtedness to the following concerns and individuals for assistance rendered in the preparation of this volume: Victor Electric Company for illustrations of standard electro-therapeutic apparatus; Clapp-Eastham Company for illustrations and the list of parts and materials; Mr. Melville Eastham for a practical working knowledge of magnetic leakage transformer design and construction; and, last, but not by any means least, Prof. Wm. C. Houghton, for many ideas and suggestions, and much unselfish manual labor during the course of experiments which made this treatise possible.

THOMAS STANLEY CURTIS.

PREFACE TO THE SECOND REVISED AND ENLARGED EDITION.

During the absence of the author of this volume, Mr. Thomas Stanley Curtis, the writer was called upon to prepare the second revised edition. The first edition of the book was made so complete and the development work done with high frequency electricity since the first edition was prepared has been so small that there was really little new matter to choose from. However, a few thousand words of Mr. Curtis' later writings on the subject of high frequency, which appeared in past issues of "Everyday Engineering Magazine," were found to be suitable and they have been included in the present edition together with their accompanying illustrations.

RAYMOND FRANCIS YATES.

July, 1920.

Выражаю признание и благодарность следующим фирмам и людям, оказавшим помощь при издании этой книги: Victor Electric Company за иллюстрации стандартного электро-терапевтического аппарата; Clapp-Eastham Company за иллюстрации и список материалов и деталей; Г-н Мелвил Истхэм за практические работы о трансформаторах с рассеиванием магнитного потока, их конструкции и проектировании; и последний но совсем ни разу не по важности Проф. Wm. C. Houghton, за многие идеи и предложения, а также бескорыстное участие во всех экспериментах, которые позволили написать сей трактат.

ТОМАС СТЭНЛИ КЁРТИС.

ПРЕДИСЛОВИЕ КО ВТОРОМУ РАСШИРЕННОМУ И ДОПОЛНЕННОМУ ИЗДАНИЮ

Во время отсутствия автора этой книги, Г-на Т. С. Кёртиса, писателя призвали подготовить второе издание. Первое издание книги было настолько полным и работы по исследованию высокочастотного электричества с момента первого издания не сильно продвинулись вперед, поэтому было немного добавлено. Однако некоторые более поздние идеи Г-на Кёртиса о высокочастотном электричестве, опубликованные в журнале Everyday Engineering Magazine, были уместны для отображения в данном издании вместе с иллюстрациями.

RAYMOND FRANCIS YATES

замороженного искровика. Примеры для постройки непрофессионалами. Важность регулирования. Характеристики разряда при замороженном искровике. Вращающийся замороженный искровик. Производство пронзительной музыкальной ноты на 60-ти оборотном электричестве. Преимущества в радиотелеграфии.....стр. с 54 по 59

Глава 6

Трансформаторы колебаний

Типы воздушно-изолированных трансформаторов высокочастотного напряжения. Простая катушка Одина. Различные формы и пропорции для вторичной обмотки. Конусы, цилиндры, клетки, спирали и их преимущества. Виды первичной намотки. Круглый проводник, намотка медной лентой с торца, полые трубки, плоская медная лента, многожильный провод. Соединения. Катушка тесла-типа. Отличия катушки тесла-типа от катушки Одина. Преимущества, которые могут быть получены. Вторичные обмотки тесла-типа. Механические средства для упрощения сборки. Пропорции и соотношение диаметры к длине. Совмещенный или двойной резонатор. Соединение. Масляная и парафиновая изоляция высокочастотных катушек для портативных аппаратов. Большая маслом изолированная катушка для опытов и прочих стационарных установок.....стр. с 60 по 70

Глава 7

Варианты исполнения индукционных катушек, работающих от батареи

Идеальный аппарат для экспериментатора. Простой резонатор Одина для использования с беспроводным передатчиком (радиопередатчиком). Интересные результаты, полученные на среднестатистическом аппарате. Действие этого исполнения прибора. Способ настройки резонансного контура (совр. Генератор). Конструкция индукционной катушки. Как сделать катушку, дающую толстую горячую искру. Сердечник и первичная обмотка. Изоляция. Вторичная намотка. Простое намоточное устройство. Сборка. Прерыватель и конденсатор. Применение серебряных контактов вместо платиновых. Высокое напряжение конденсатора вторичной обмотки (цепи).....стр. с 71 по 85

Глава 8

Аппарат с пиннающей катушкой.

Возможности данного вида аппарата. Использование постоянного и переменного напряжения. Что такое пиннающая катушка. Портативное исполнение, дающее 7-дюймовую (17,78 см.) искру. Конструкция прерывателя. Дроссель (удушающая катушка). Данные для сердечников и намотки. Конденсатор. Использование специального стекла. Трансформатор колебаний. Метод намотки дисковой (корзиночной) катушки. Изменяемая первичная (цепь) катушка для настройки. Сборка аппарата. Проверка и использование. Электро-терапевтическая работа. Конструкция Д. Арсона (дополнительная).....стр. с 86 по 99

Глава 9

Исполнение 0,5 кВт трансформатора

Преимущества трансформатора для работы на переменном напряжении. Информация о предоставляемых напряжениях и частота тока. Конструкция 0,5 кВт трансформатора с рассеиванием магнитного потока. Конструкция сердечника. Первичные частоты. Вторичная намотка. Сборка и монтаж. Катушки Одина и тесла-типа, дающие 18-дюймовую (45,72 см.) искру. Конструкция катушек. Конденсатор и искровик. Соединения и использование. Защита от обратного выхлопа в линию.....стр. с 100 по 113

Глава 10

Аппарат с замороженным искровиком

Специфическая характеристика искр, производимых замороженным искровиком. Повышение толщины или объема и снижение длины искры. Производство пламени толщиной с древка швабры. Конструкция исполнения искровика. Шаблоны для исполнения. Изготовление деталей. Сборка искровика. Трансформатор для замороженного искровика. Специфические характеристики. Вторичная (цепь) обмотка низкого потенциала. Данные для 2 кВт трансформатора для замороженного искровика. Характеристики напряжения и частота во всех линиях. Конструкция трансформатора. Меры предосторожности. Опасность шока от вторичной обмотки с низким сопротивлением. Характеристики конденсатора для вторичной обмотки (цепи). Общие указания.....**стр. с 114 по 124**

Глава 11

Портативный аппаратус врача

Электро-терапевтический и рентген лучей аппаратус. Требования к идеальному исполнению. Требуемые навыки. Опасность короткого замыкания в корпусе. Важность установления доверия пациента. Исполнения трансформатора не осуществимое для непрофессионалов. Конструкция пиннающей катушки в пределах досягаемости строителя. Стандартный электро-терапевтический аппаратус. Различные типы и их стоимость. Возможности и пределы. Специальное исполнение для постоянного напряжения. Аппаратусы для дантистов. Портативное исполнение большого размера. Техническое описание и возможности.....**стр. с 125 по 131**

Глава 12

Оборудование кабинета врача

Мощное и эффективное оборудование для кабинета врача. Конструкция 1 кВт исполнения, монтируемая на столе. Преимущества этой конструкции. Красивы вид. Доступность к компонентам системы. Конструкция трансформатора с рассеиванием магнитного потока. Вращающийся искровик. Стационарный искровик. Колебательный конденсатор. Трансформатор для работы с вакуумными трубками. Маслом изолированный трансформатор для для работы с рентген лучами. Лечение трансформатором Д. Арсонваля. Сборка аппаратуса. Соединение и использование.....**стр. с 132 по 144**

Глава 13

Оборудование кабинета врача, сделанное из стандартных материалов

Проектирование. Объяснение действий. Указания по изготовлению высокочастотного трансформатора. Конструкция корпуса. Катушка для термофарадических напряжений. Цена требуемых материалов. Проектирование импеданса (сопротивления/нагрузки). Использование аппаратуса.....**стр. с 145 по 159**

Глава 14

Конструкция измерителя горячего провода

Принципы измерителя. Простота и дешевизна конструкции. Измерение высоко и низкочастотных напряжений с одним инструментом. Как сделать простой измеритель. Калибровка и использование.....**стр. с 160 по 165**

Глава 15

Примечание для начинающих в электротерапии

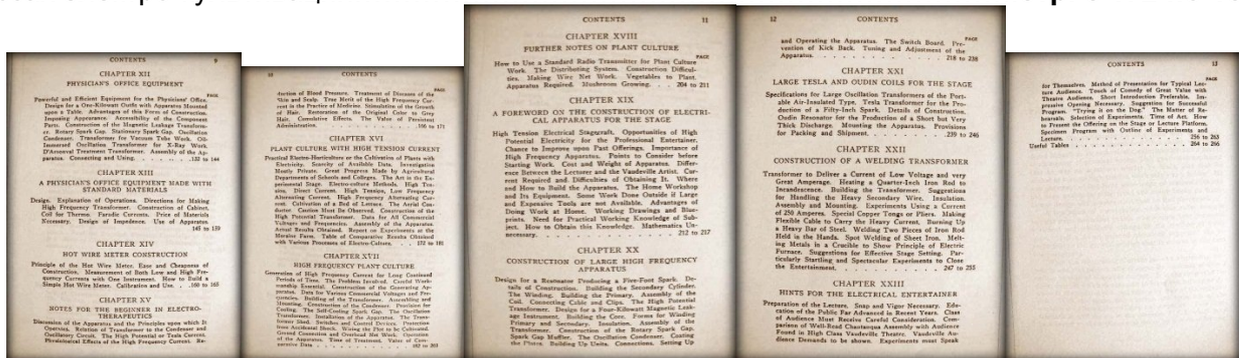
Обсуждение аппаратуса и принципов по которым он действует. Взаимозависимость трансформатора и конденсатора и колебательного контура. Высокопотенциальное или тесла-типа напряжение. Физиологические эффекты от высокочастотных напряжений. Снижение кровяного давления лечение заболеваний кожи и волос. Истинное положительное качество

высокочастотных напряжений в медицинской практике. Стимуляция роста волос. Избавление от седины. Общий (суммарный) эффект. Ценность постоянного назначения.....стр. с 166 по 171

Глава 16

Культивация растений с использованием тока высокого напряжения

Практическое электро-садоводство или культивация растений с электричеством. Недостаток доступной информации. Частные наблюдения. Большой прогресс, произведенный сельхоз. Факультетами школ и колледжей. Мастерство на этапе исследований. Методы электросадоводства. Постоянное напряжение. Высокое напряжение, низкая частота переменное напряжение. Высокочастотное переменное напряжение. Культивация грядок латука. Провод воздушной линии. Меры предосторожности. Конструкция высокопотенциального трансформатора. Данные о предоставляемом электричестве в линиях. Сборка аппарата. Достигнутые уже результаты. Отчет об экспериментах на ферме. Таблица результатов полученных при различных процессах электро-культивации.....стр. с 172 по 181



Глава 17

Высокочастотная культивация растений

Генерация высокочастотных напряжений в течение длительного периода времени. Трудности. Грамотное исполнение важно. Конструкция генерирующего аппарата. Данные о предоставляемом электричестве в линиях. Постройка трансформатора. Сборка и монтаж. Конструкция конденсаторов. Охлаждение. Самоохлаждающийся искровик. Трансформатор колебаний. Установка аппарата. Трансформаторный сарай. Выключатели и устройство контроля защита от шока. Обмотка участка для культивации. Заземление и надземная сеть. Действие аппарата. Время применения. Сравнительные данн.....стр. с 182 по 203

Глава 18

Дальнейшие примечание по культивации растений

Как использовать стандартный радио передатчик для культивационных работ. Распределительная система. Конструкционные особенности. Изготовление проводной сети. Овощи. Аппарат для них. Выращивание грибов.....стр. с 204 по 211

Глава 19

Предисловие к конструкции электрического аппарата для шоу

Высокопотенциальное напряжение и шоу. Возможности высокопотенциального электричества для профессионального развлекателя. Возможности к усовершенствованию ввиду последних предложений. Важность высокочастотного аппарата. Аспекты, на которые следует обратить внимание перед работой. Цена и вес аппарата. Разница между лектором и артистом варьете. Требуемое напряжение и трудности в его получении. Где и как строить аппарат. Домашняя мастерская и ее оборудование. Некоторые работы, производимые за деньги (если нужно большое оборудование). Преимущества домашней работы. Рабочие чертежи. Необходимость знание предмета для практической работы. Где получить эти знания. Необходимость математики.....стр. с 212 по 217

Глава 20

Конструкция большого высокочастотного аппарата

Проектирование резонатора, производящего 5-футовую (152,4 см) искру. Детали конструкции. Изготовление цилиндра вторичной обмотки. Обмотка. Изготовление первичной. Сборка катушки. Соединение кабелей и разъемов. Высокопотенциальный трансформатор. Конструкция 4 кВт инструмента с рассеиванием магнитного потока. Изготовление сердечника. Формы намотки первичной и вторичной. Изоляция. Сборка трансформатора. Конструкция вращающегося искровика. Глушитель искровика. Колебательный конденсатор. Покрытие пластин. Изготовление отсеков. Соединение. Настройка и работа с аппаратом. Панель управления. Защита от обратного выхлопа. Настройка аппарата.....**стр. с 218 по 238**

Глава 21

Большая катушка Одина и тесла-типа для шоу

Спецификация большого портативного воздушноизолированного трансформатора колебаний. Трансформатор тесла-типа для производства 50-дюймовой (127 см.) искры. Детали конструкции. Резонатор Одина для производства короткого но очень толстого разряда. Монтаж аппарата. Указания к упаковке и транспортировке.....**стр. с 239 по 246**

Глава 22

Конструкция сварочного трансформатора

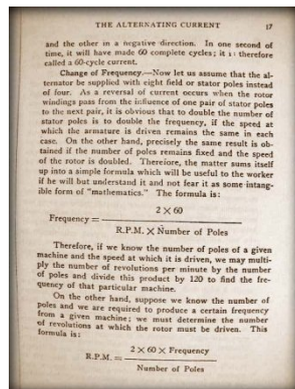
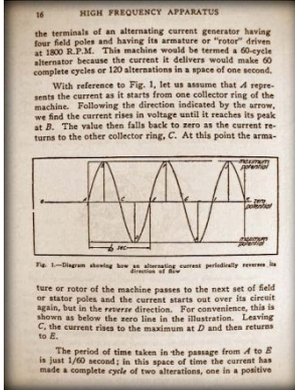
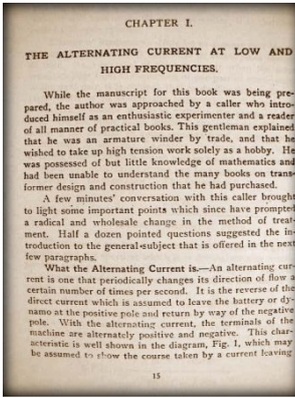
Трансформатор производящий напряжение низкого потенциала и высокого ампеража. Разогревание железного прута до каления. Изготовление трансформатора. Методы намотки толстого провода вторички. Изоляция. Сборка и монтаж. Эксперименты с 250 Амперным электричеством. специальные медные зажимы. Гибкий кабель с возможностью высокого напряжения. Сжигание пластинки стали. Сварка двух кусков железа в руках. Прожигание листа стали. Плавление металлов в плавильне для демонстрации принципов электрической печи. Предложение по эффективной установке для демонстрации. Особенно поразительные и удивительный эксперименты для закрытие представления.....**стр. с 247 по 255**

Глава 23

Советы электро-развлекателю

Подготовка лекции. Требуемое оборудование и электричество. Образование продвинутой в последнее время публики. Класс аудитории должен быть под вниманием.**стр. с 256 по 263**

ТАБЛИЦЫ.....стр. 266



Переменный ток низкой и высокой частоты

Во время приготовления текста для этой книги автору позвонил человек, представившийся экспериментатором и читателем всяческих книг по этой теме. Этот человек объяснил, что по профессии он намотчик арматуры и хотел бы заняться высоким напряжением исключительно в качестве хобби. Он обладал ограниченными знаниями математики и не мог разобраться в книгах о трансформаторах.

Несколько минут разговора подняли на поверхность несколько важных моментов, которые с тех пор изменили весь метод лечения. Полдюжины вопросов предполагаемых во введении по общим вопросам изложены в следующих параграфах.

Что такое переменное напряжение – это такое напряжение, которое периодически меняет свое направление потока определенное количество раз за секунду. Это обратное постоянному напряжению, которое покидает батарею или динамо с позитивного полюса и возвращается по отрицательному каналу. При переменном напряжении, терминалы машины переменного положительными и отрицательными. Эту характеристику отображает рис. 1, который можно принять за иллюстрацию направления движения напряжения от терминалов генератора переменного тока с 4-мя полюсами возбуждения, с ротором, вращающимся при 1800 об/мин. Эту машину можно было бы охарактеризовать как 60-ти оборотный альтернатор, потому что напряжение от него сделало бы 60 полных циклов или 120 чередований в течение 1-ой секунды.

Глядя на рис.1 предположим, что А – это напряжение, которое начинается с одного токособирательного кольца машины. Следуя направлению стрелки, мы наблюдаем возрастание напряжения по вольтам до пикового значения В. Это значение затем снижается до нуля, в то время как напряжение переходит на другое токособирательное кольцо, С. В это время якорь ротора машины передвигается в следующий набор полей или полей статора и напряжение начинает сначала свой круг, но в *обратном* направлении. Для удобства это изображается ниже горизонтальной линии (ниже 0). С точки С напряжение возрастает до максимума в точке D и затем возвращается к значению Е.

Период времени, за которое все это происходит всего лишь 1/60 секунды; за это время напряжение совершило полный *цикл* из двух чередований, один в положительном, другой в отрицательном напряжении. За секунду будет произведено 60 полных циклов; поэтому такое электричество называют 60-ти цикловым.

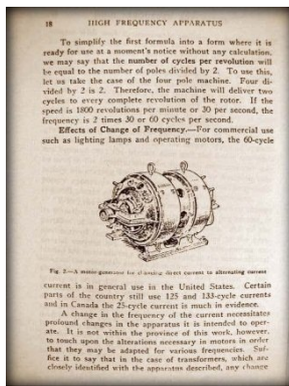
Изменение частоты – теперь представим, что наш генератор переменного тока имеет 8 полей или полей статора вместо четырех. Ввиду того что напряжение меняет полярность (разворачивается), когда обмотки ротора проходят мимо влияния одной пары полей статора, затем следующей пары полей статора, очевидно, что если удвоить количество полей – увеличится частота, если скорость вращения якоря одинаковая. С другой стороны точно такие же результаты достигаются увеличением в два раза скорости вращения ротора при 4 полюсном генераторе. Таким образом, все это можно изобразить в формуле, которая будет полезна экспериментатору, при условии что он ее поймет и не будет бояться как какую-нибудь математическую жуть. Итак, формула:

$$\text{Частота} = 2 \times 60$$

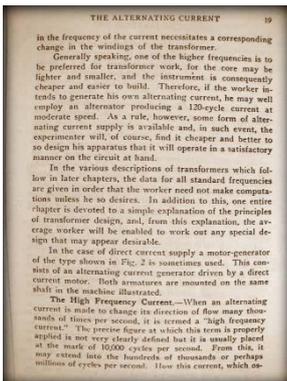
Кол-во полей

Для упрощения первой формулы в форму, готовой к использованию в любой момент без каких либо расчетов можем сказать, что **количество циклов за оборот** будет равно количеству полей разделенных на 2. Например 4-х полевая(полюсовая) машина. Четыре делить на 2 – получится 2. Таким образом машина производит два цикла за каждый полный оборот ротора. Если скорость вращения 1800 оборотов за минуту или 30 в секунду, частота равна 2 умноженное на 30 или 60 циклов в секунду.

Эффекты изменения частоты–для коммерческого использования (например лампы и привод моторов в действие) 60-ти оборотное электричество используется в США. В некоторых частях страны до сих используется 125-ти и 133-х оборотное электричество, а в Канаде 25-ти оборотное.



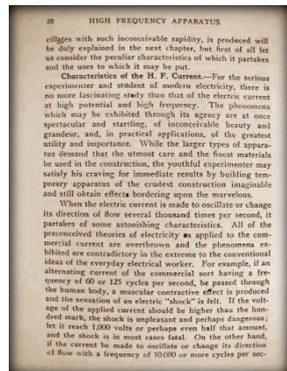
производящий 120-ти оборотное электричество при умеренной скорости. Как правило, однако, некоторые виды переменного напряжения доступны в сети, поэтому экспериментатор, конечно, поймет выгоду сборки такого аппарата, который бы работал от сети либо имеющегося в достатке другого напряжения.



В различных описаниях трансформаторов в последующих главах, данные о стандартных частотах приведены для того, чтобы экспериментатор мог обойтись без расчетов, если сам не пожелает. В дополнение к этому целая глава посвящена простому объяснению принципов расчета трансформаторов, изучив которую экспериментатор сможет разработать любой другой, который ему пожелается.

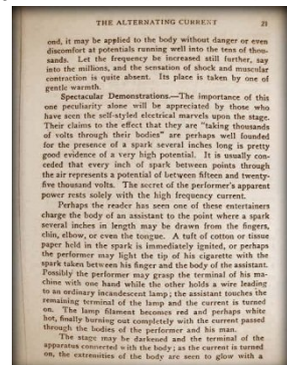
При использовании постоянного тока мотор-генератор как на рис. 2 иногда используется. Он состоит из генератора переменного тока приводится во вращение мотором постоянного тока. Оба якоря смонтированы на одном валу.

Высокочастотный ток – когда переменный ток заставляют изменять свое направление потока много тысяч раз за секунду, определяется как высокочастотный ток. Точная цифра - не очень четко определена, но обычно, - 10 000 оборотов за секунду. Количество оборотов может достигать сотни тысяч или даже миллионов оборотов за секунду. Как такой ток, который



изменяется с такой частотой, производится будет подробно объяснено в следующей главе, но в начале давайте изучим специфические характеристики, которыми он обладает и как это можно использовать.

Характеристика ВЧ Тока—для серьезного экспериментатора и студента современного электричества, нет более увлекательного изучения чем опыты с высокопотенциальным, ВЧ Током. Явления, которые производит такой ток зрелищные и поразительные, немислимой красоты и масштаба, а в практическом применении востребованы во многих сферах. В то время как большие аппараты требуют тщательной сборки и лучших материалов в конструкции, юный экспериментатор может быть удовлетворен скорыми результатами, собрав временный аппарат самой грубой конструкции, которую можно представить, все равно увидит эффекты, близкие к необыкновенным.

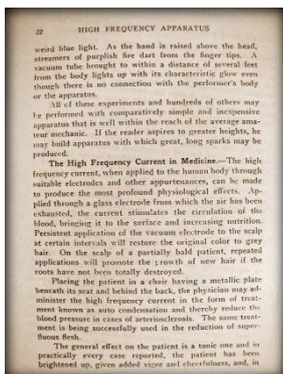


Когда электрическое направление под воздействием изменяет свое направление или колеблется несколько тысяч раз в секунду, оно приобретает удивительные характеристики. Все представленные ранее теории электричества, применяемые в коммерческом электричестве, разрушаются, а получаемые феномены прямо противоположны тем, что имеет обычный электрик. Например, если обычное напряжение в 60 или 120 оборотов в секунду пропустить через человеческое тело, производится эффект сокращения мышц, что ощущается как «электрический» шок. Если напряжение будет более 100 вольт, шок становится болезненным и опасным; если будет 1000 вольт или даже 500, шок будет смертельным. С

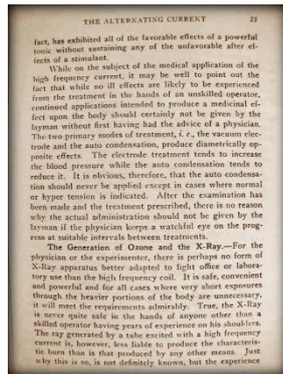
другой стороны если ток меняет свое направление движения 10000 или более оборотов в секунду его можно пропускать через человека без какой либо опасности и даже дискомфорта при разнице потенциалов десятки тысяч вольт. Если частоту ещё больше увеличить, например до десяти миллионов оборотов, и чувство шока и мышечные сокращения вообще перестанут ощущаться. Вместо него появляется общее чувство тепла.

Захватывающие демонстрации – важность этого специфического свойства должна быть оценена теми, кто видел самостоятельные представления электрического рода на сцене. Их

утверждения об эффекте, что они пропускают через себя тысячи вольт, возможно, хорошо подтверждаются наличием искры несколько дюймов длиной и является свидетельством наличия большой разницы потенциалов. Принято за факт, что каждый дюйм (1,25 см) искры равен потенциалу в середине между 15000 и 25000 вольт. Секрет кажущихся сверх возможностей развлекателя исключительно в высокочастотном напряжении.



возможно, читатель видел подобного развлекателя, заряжающего тело ассистента до такой степени что искра в несколько дюймов длиной могла быть появляться от пальцев, лба, подбородка или даже языка. Пучок хлопка или лист бумаги в искре немедленно загорается, или возможно, развлекатель подожжет свою сигарету от искры между своими пальцами и телом ассистента. Иногда развлекатель берет терминал своей машины в одну руку, а в другой у него провод, соединенный с лампой накаливания; ассистент берет второй терминал машины и ток включается. Свечение лампочки становится красным и затем добела, в конце выгорая полностью из-за тока, проходящего через тела развлекателя и ассистента.



Сцену можно затемнить, а терминал аппарата соединить с телом; когда ток включен, окончания тела будут светиться голубым светом. Если поднять руку над головой, стримеры багрового огня будут выстреливать от кончиков пальцев. Вакуумная трубка, поднесенная на расстояние несколько футов от тела, светится нормальным, своим светом, даже будучи неподключенной к телу ассистента или терминалу аппарата.

Все эти эксперименты и сотни других могут быть исполнены со сравнительно недорогим и простым аппаратом, который может спокойно собрать обычный механик-любитель. Если читатель стремится к большим высотам, он может построить аппаратом, производящий большие, длинные искры.

ВЧ Ток в медицине—ВЧ ток, применяемый к человеческому телу через правильные электроды или приспособления, можно заставить произвести очень значительные физиологические эффекты. Применяя такой ток через стеклянный электрод, из которого откачан воздух, ток стимулирует циркуляцию крови, усвоение питательных веществ. Постоянное применение вакуумного электрода к скальпу (волосам) через определенные промежутки времени восстанавливают оригинальный цвет волос от седины. На скальпе совершенно лысого человека после подобного применения начнется рост волос, в случае если корни не были разрушены полностью.

Помещение пациента на стул с металлической пластиной под сидущкой и за спинкой, врач может применять ВЧ Ток в форме авто-конденсации(релаксация, автозарядка) и попутно снижать давление крови в случаях атеросклероза. Такое же лечение применяется для снижения излишней массы.

Общий эффект на пациента – тонизирующий и практически всегда наблюдается, пациент освежается, добавляется энергии и бодрости, и фактически проявляет все положительные эффекты без каких либо неприятных последующих эффектов от применения.

При упоминании медицинского применения ВЧ Тока, неплохо упомянуть, что хотя никаких болезненных эффектов от применения неопытным врачом не будет наблюдаться, длительное применение, от которого ожидается какой-либо эффект/воздействие на тело, не должно осуществляться без совета врача. Два основных метода лечения это вакуумный электрод и автозарядка, производят диаметрально противоположные воздействие. Лечение электродами повышает давление, в то время как автозарядка понижает его. Очевидно, что не следует применять автозарядку при пониженном давлении, то есть лучше применять её при нормальном состоянии либо при повышенном давлении. После обследования и определения лечения, почему бы простому обывателю самому не производить лечение, посещая врача в подходящее время между процедурами.

Производство Озона и Хлучей—для врача или экспериментатора, возможно, нет конструкции Хлучей аппарата лучше адаптированной к освещению офиса или лабораторного использования, чем индукционная катушка. Это безопасный, удобный и могущественный прибор и подходит для всех случаев, когда необходимо короткое воздействие большими порциями, а также удовлетворит все требования сполна. Правда, Хлучи небезопасны при использовании неопытными операторами, только операторы с многолетним стажем могут применять его грамотно. Лучи генерируемые от святающейся от ВЧ Тока трубки, однако, не производят такого ожога, который может от любых других воздействий (огонь, пар, раскаленный металл). Почему так – доселе точно не определено, но считается за утверждение.

ВЧ катушка предназначенная для производства 8-ми дюймовой (20,32 см.) искры, адаптированная под производство Хлучей может быть собрана в домашней мастерской за долю стоимости индукционной катушки для такой же работы. Более того ВЧ аппарат прост в конструкции и работе и может спокойно делать свою работу без досаждающих проблем с прерывателем и без вероятности серьезного пробоя изоляции, связанных с индукционной катушкой.

Как генератор озона для медицинских целей, ВЧ катушка подходящая и эффективная. Когда терминалы разрядов катушки удалены на расстояние, чтобы не было искры, большой объем озона высвобождается в пространстве, заполненном трещащими разрядами. Когда вакуумный электрод проносится рядом с телом, в зонах контакта будет высвобождаться озон. Для ингаляции простой прибор, состоящий из вакуумного электрода, окруженного внешней стеклянной трубкой с пространством между ними, может быть сделан для производства достаточного количества газа, который можно собрать и через резиновый шланг передать пациенту. Более того, можно подавать газ через небольшое количество эвкалиптового масла, который также убирает закись азота, которая неизбежно появляется при генерации озона электрической искрой.

Электро культивация растительности –ВЧ Ток при пропускании через сеть проводов над обрабатываемым участком земли обладает примечательным свойством стимуляции растительной жизни в земле под проводами. Почему так опять же таки доселе неизвестно; в то время как выдвигаются различные теории, возможно, что все они неверные, ну и книга наша предназначена не для их объяснения. Аппаратус, необходимый для культивации растений в маленьком масштабе, дешевый и его легко собрать однако, надо понимать что такой прибор должен работать длительное время, поэтому конструировать его надо исходя, прежде всего из этого.

В следующей главе данные, необходимые для культивации одного акра (40 соток) под открытым солнцем будут предоставлены; в добавление к этому заметки по проведению экспериментов с горшочными растениями в закрытом помещении, несколько советов по тепличным посадкам и цветов и овощей.

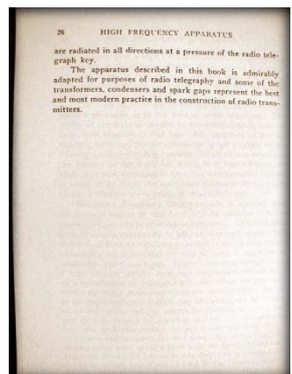
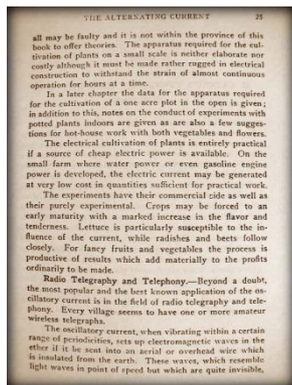
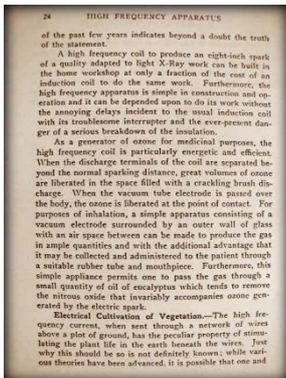
Электро культивация растений практична при доступном дешевом источнике энергии. На маленькой ферме с электричеством от воды или бензина можно генерировать дешевую энергию в достаточных для работы количествах.

У экспериментов есть и коммерческая и изучательная основы. Урожай можно заставить вырасти быстрее с заметным увеличением вкуса и нежности. Салат-латук особенно восприимчив к току, свекла и редис чуть отстают. Для фруктов и овощей процесс более продуктивный, чем обычный.

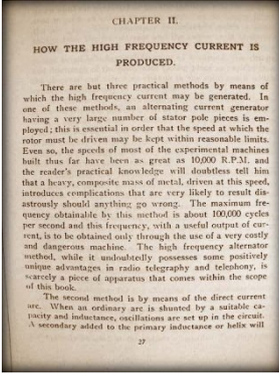
Радио Телеграфия и Телефония—без сомнения, самая популярная и наиболее известная область применения колебательного тока. В каждой деревне кажется теперь есть любитель радиотелеграфист.

Колебательный ток, при определенной частоте вибраций, настраивает электромагнитные волны в эфире, если они направлены в антенну или поднятый на высоту кабель, изолированный от земли. Эти волны, которые похожи на световые волны с точки зрения скорости, но совсем невидимые, распространяются во всех направлениях под давлением радио-телеграфного ключа.

Аппаратус, описанный в этой книге замечательно подходит для целей радио телеграфии а некоторые трансформаторы, конденсаторы, искровики—лучшие и самые современные в области радиотелеграфии.

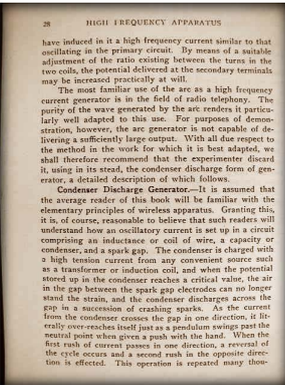


Методы производства высокочастотного тока



Существует три практических метода посредством которых можно произвести ВЧ ток. В одном из этих способов применяется генератор переменного тока с очень большим количеством полей статора; это важно для того чтобы можно было поддерживать скорость ротора в разумных пределах. Даже у современных высокооборотных двигателей со скоростью вращения более 10 000 оборотов в минуту, а практические знания читателя без сомнения подскажут что тяжелая масса металла, вращающаяся на такой скорости представляет большую сложность в постройке и организации, чтобы все работало нормально. Максимальная частота, получаемая при таком способе – 100 000 оборотов в секунду, а такая частота с достойной силой тока должна достигаться посредством дорогой и сложной машины. Метод производства ВЧ тока таким генератором, одновременно с некоторыми положительными преимуществами в радиотелеграфии и телефонии, едва ли толика аппарата описанного в данной книге.

Второй метод – посредством дуги постоянного тока. Когда обычная дуга соединена в параллель с подходящей емкостью и индуктивностью, в цепи появляются колебания. Во вторичной цепи, помещенной в первичную цепь или спиральную индуктивность, наведется ВЧ ток такой же частоты как в первичной. Путем подходящей настройки соотношения витков катушек, потенциал терминалов вторичной катушки может быть увеличен по желанию (произвольно).



Самое известное использование дуги в качестве генератора ВЧ тока – в области радиотелефонии. Чистота волны, генерируемой дугой, достаточно хорошо подходит для практического использования. Для демонстрационных целей, однако, дуговой генератор не в состоянии произвести достаточного выхода (по мощности). С должным уважением к данному методу в работе, к которой он наиболее подходит, мы тем не менее порекомендуем экспериментатору не принимать во внимание, используя вместо него, в форме генератора – разряд конденсатора, детальное описание которого следует далее.

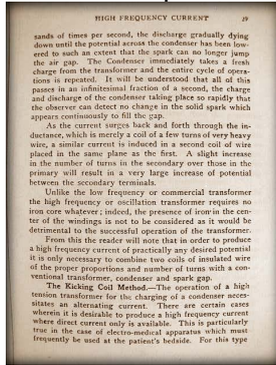
Генератор Разряд Конденсатора (РК) – принимаем, что читатель знаком с элементарными принципами беспроводного аппарата. При условии этого, разумно предположить, что такой читатель понимает, как установить колебательный ток в цепи из индуктивности или катушки провода, емкости или конденсатора и искровика. Конденсатор заряжается током высокого напряжения из любого подходящего источника например трансформатора или индукционной катушки и когда потенциал конденсатора доходит до критического значения, воздух в зазоре искровика больше не может сдерживать этот потенциал конденсатор разряжается чередой искр. Когда напряжение из конденсатора пересекает искровой зазор в одном направлении, оно буквально превосходит себя как качение маятника появившееся от нейтральной точки под воздействием руки. Когда первый поток пронесится в одном направлении происходит разворот оборота и второй поток бежит уже в обратном направлении. Эта операция повторяется много тысяч раз за секунду, разряд постепенно ослабевает до такой степени, что не может перескочить воздушный зазор. Конденсатор немедленно берет свежий заряд у трансформатора и весь цикл операций повторяется. Буде понятно, что все эти действия происходят за доли секунды, заряд и разряд конденсатора происходят настолько быстро, что наблюдатель не сможет увидеть разницу в искре, периодически появляющейся в зазоре.

Когда ток резко изменяется туда-сюда через индуктивность, представляющую простую катушку из нескольких оборотов очень толстого провода, похожий ток индуцируется во второй катушке, расположенной в той же плоскости, что и первая. Небольшая разница в количестве оборотов вторичной катушки производит очень большое повышение потенциала терминалов вторичной.

В отличие от низкочастотного или коммерческого трансформатора, высокочастотный или трансформатор колебаний не требует железного сердечника совсем; на самом деле наличие железа в центре обмоток не должно рассматриваться как причиняющее ущерб работе трансформатора.

От сих читатель заметит, что для производства ВЧ тока практического или любого желаемого потенциала необходимо всего лишь соединить две обмотки изолированного провода

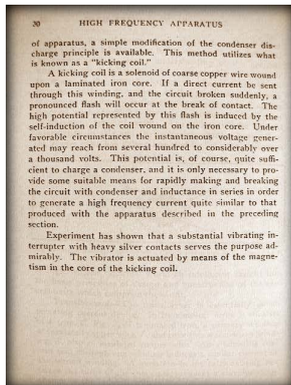
соответствующих пропорций и количества оборотов с обычным трансформатором, конденсатором, и искровиком.



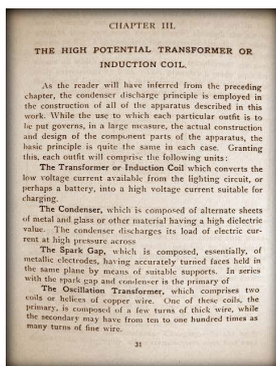
Метод пиннающей катушки - действие трансформатора высокого напряжения для зарядки конденсатора требует наличия переменного напряжения. Существуют известные случаи, когда необходимо произвести ВЧ ток, который постоянный. Это подтверждается электро-медицинским аппаратом, который должен всегда находиться с постелью пациента. Для подобного типа аппарата существует простая модификация разряда конденсатора. Этот метод использует то, что называется пиннающей катушкой.

Пиннающая катушка – это соленоид из черногового медного провода, намотанного на ламинированный железный сердечник. Если постоянный ток пустить через эту катушку, и разорвать цепь внезапно, произойдет вспышка при размыкании контактов. Высокий потенциал от этой вспышки наводится самоиндукцией катушки, намотанной на железном сердечнике. При подходящих условиях генерации мгновенное напряжение может достигнуть от нескольких сотен до тысяч вольт. Этот потенциал, конечно, достаточно удовлетворительный для зарядки конденсатора, и всего лишь необходимо произвести некоторые действия для частого замыкания и размыкания цепи, состоящей из последовательного соединения конденсатора и индуктивности, для того чтобы производить ВЧ ток по свойствам похожий на тот, который производит аппарат, описанный в предыдущем разделе.

Эксперимент показал, что надежный колебательный прерыватель с серьезными серебрянными контактами прекрасно подходит для этих целей. Прерывательный элемент активируется магнетизмом сердечника пиннающей катушки.



Высокопотенциальный трансформатор или индукционная катушка



Читатель уже мог сделать выводы из предыдущей главы о том, что разряд конденсатора задействован в конструкции всех описанных в этой книге аппаратов. Хотя использование, для которого предназначено то или иное исполнение аппарата, накладывает ограничения и определяет конструкцию и дизайн, основной принцип один и тот же во всех случаях. Исходя из этого каждое исполнение аппарата будет состоять из следующих элементов:

Трансформатор (преобразователь) или Индукционная катушка, которая конвертирует ток с низким напряжением, доступный от сети освещения, или, возможно, батареи, в ВЧ Ток, подходящий для зарядки конденсатора.

Конденсатор, который состоит из чередующихся листов металла и стекла или другого диэлектрического материала. Конденсатор разряжает свой заряд электрического тока под большим давлением через...

Искровик, состоящий существенным образом из металлических электродов, размещенных в одной плоскости и закрепленных подходящими креплениями. Последовательно соединен с искровиком, конденсатором и первичной обмоткой....

Трансформатор. Колебаний, состоящим из двух обмоток или спиралей медного провода. Одна из этих катушек, первичная, состоит из нескольких обмоток толстого провода, а вторичная – может иметь оборотов больше в десять-сто (от десяти до ста) раз.

Несколько общих пояснений касательно взаимодействия этих элементов, вероятно, будут полезны для более полного понимания конкретных указаний, в последующих главах. В этой главе пытаются объяснить детали конструкции, такие как размеры деталей, будет бессмысленно, так как этой задаче посвящены несколько последующих глав

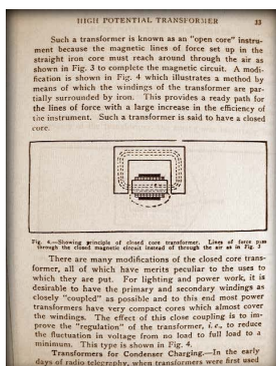
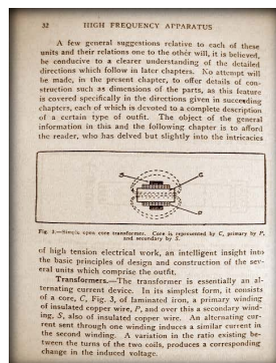
с конкретными указаниями и способами и способами и на каждом конкретном приборе. Целью общей информации в этой и последующих главах является донести до читателя, который закопался в трудностях работы с высоковольтным напряжением, разумное объяснение основных принципов проектирования и сборки нескольких элементов, которые вместе составляют аппарат.

Трансформаторы. – трансформатор по существу устройство переменного тока. В самой простой форме он состоит из сердечника (С), на рис. 3, из листового железа, первичная обмотка из изолированного медного провода (Р) и поверх этого вторичная обмотка (S), также из изолированного медного провода. Переменный ток проходящий через одну обмотку индуцирует похожий ток во вторичной обмотке. Различные соотношения первичной и вторичной обмоток используются для достижения определенных изменений в индуцируемом напряжении.

Такой трансформатор называют с «открытым сердечником», потому что магнитные потоки (линии) получаемой в прямом железном сердечнике силы должны пройти через воздух как показано на рис. 3 до завершения магнитной цепи. Модификация на рис. 4 показывает метод при котором обмотки трансформатора частично окружены железом, что представляет собой уже готовый путь для магнитного потока с большим увеличением эффективности этого инструмента. Такой трансформатор называют с «закрытым сердечником».

Существует множество модификаций трансформаторов с закрытым сердечником, каждая из которых обладает своеобразными достоинствами в своей сфере применения. Для освещения и какой-либо мощной работы, желательно чтобы первая и вторая обмотки были расположены вдвоем как можно ближе друг к другу, поэтому многие мощные трансформаторы обладают очень компактным сердечником, почти целиком покрывающим обмотки. Эффект от такого близкого расположения заключается в улучшении регулирования трансформатора, т. е. снижение колебаний вольтажа от режимов без нагрузки, с полной нагрузкой, со средней нагрузкой. Такой трансформатор изображен на рис. 4.

Трансформаторы для зарядки конденсаторов – на заре радиотелеграфии, когда трансформаторы впервые были использованы для зарядки конденсаторов, экспериментатор



совсем мало знал о требованиях к процессу. Только высокопотенциальный трансформатор был в состоянии предоставить столько мощности со своими близко расположенными друг к другу обмотками, и первые попытки его использования дали обещающие результаты, которые разработчики продолжили изучать с целью усовершенствования аппарата.

Одна серьезная трудность появилась с самого начала. На рис. 5 к терминалам вторичной обмотки параллельно присоединен искровик, который в свою очередь параллельно соединен с конденсатором и последовательно соединен с первичной обмоткой трансформатора колебаний. Когда конденсатор разряжается через искровик, разряд производит короткое замыкание для вторичного тока в трансформаторе, после того как искра истощается. Это является причиной возникновения дуги. Результатом чего является отсутствие заряда конденсатора. Близкое расположение обмоток как правило поддерживает вторичное напряжение на максимуме, когда происходит короткое замыкание.

Различные эксперименты проводились для устранения образования дуги, среди них стоит упомянуть магнитное тушение, которое также выступает на стороне тушения дуги: взрыв сжатого воздуха в зазоре искровика буквально выдувает дугу, как только она образуется; а также различные приспособления которые механически разделяют электроды (искровика) на расстояние тушения искры. Самый знакомый из всех способов – обычный вращающийся искровик.

В течении развития этого направления, экспериментаторы узнали, что установкой дросселя, состоящего из одиночного медного провода на железном сердечнике, последовательно с первичной обмоткой трансформатора, дугообразование было существенно снижено и различные дуоющие устройства оказались ненужными в определенной степени. Всё это изображено на рис. 5, который показывает дроссель последовательно соединенный с первичной обмоткой трансформатора, обмотки которого расположены близко друг к другу. Это стало первым шагом по направлению к знаменитому беспроводному трансформатору Типа Е, запатентованного Mr. M. Eastham и который копируется в различных исполнениях дюжиной производителей с момента его демонстрации.

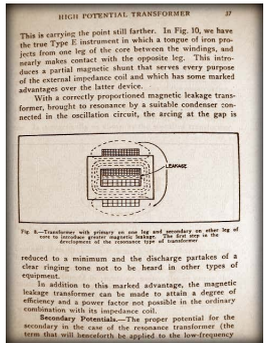
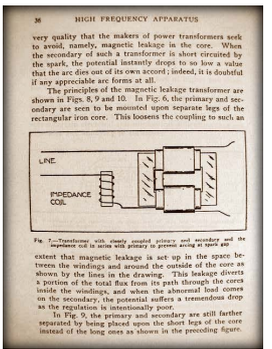
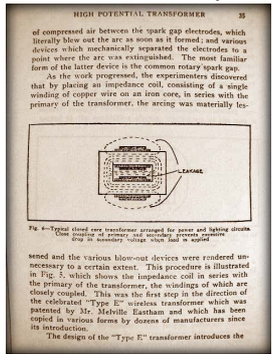
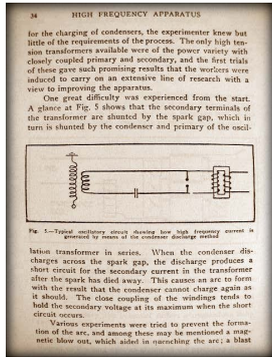
Конструкция трансформатора типа Е представляет то качество, которого стремятся избежать в своих изделиях все производители мощных трансформаторов, магнитное рассеивание потока в сердечнике. Когда вторичная обмотка такого трансформатора закороченна на замыкание через искру, потенциал немедленно падает до такой степени, что дуга вымирает сама собой; на самом деле вообще сомнительно, что более менее нормальная дуга образуется.

Принципы трансформаторов с магнитной утечкой показаны на рис. 8, 9, 10. На рис. 6 первичная и вторичная находятся на параллельных частях прямоугольного железного сердечника. Подобным образом расположенные обмотки производят магнитную утечку в пространстве между обмоток и вокруг сердечника, как показывают линии на рис. 8, 9, 10. Эта утечка отвлекает часть общего потока от прохода через сердечник и, когда ненормальная нагрузка подключена ко вторичной обмотке, потенциал значительно падает, так как изменение выходного параметра намеренно слабое.

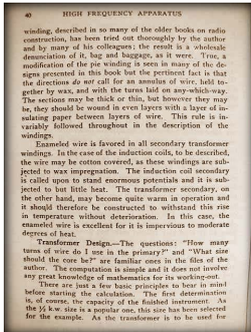
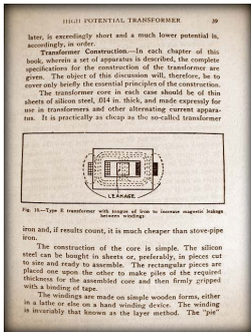
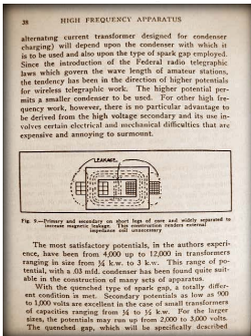
На рис. 9 первичная и вторичная обмотки ещё дальше разнесены путем размещения на коротких сторонах сердечника, в отличие от рис. 8. Ведем мысль дальше.... На рис. 10 у нас настоящий инструмент Типа Е, в форме буквы Е(Ш), причем средний выступ не касается стороны прямоугольника. Так получается частичное магнитное шунтирование, которое помогает всем задачам внешнего дросселя и которое обладает некоторыми примечательными преимуществами над вышеописанным устройством.

С правильно рассчитанным (соблюдением всех пропорций) трансформатором с магнитной утечкой, приведенным в резонанс подходящим конденсатором в колебательном контуре, дугообразование на искровике снижается до минимума и разряд звучит звенящим тоном, которого не бывает в других типах оборудования.

В добавление к отмеченному преимуществу, трансформатор можно сделать с таким КПД и коэффициентом мощности какие не возможны в обычной комбинации с дросселем.



Напряжения вторичной обмотки – надлежащее напряжение в случае с резонансным трансформатором (термин, которым мы будем определять низкочастотный трансформатор переменного напряжения предназначенный для зарядки конденсатора) будет зависеть от конденсатора, с которым он будет использоваться, а также от типа искровика. С тех пор как появились федеральные законы в радиотелеграфии, которые регулируют длину волн любительских станций, наметилась тенденция в повышении напряжения для беспроводной телграфической работы. Высокий потенциал позволяет использовать меньший конденсатор. Для других ВЧ работ, однако, особо преимуществ не извлечь из высоковольтной вторичной обмотки и её использование обуславливает наличие определенных электрических и механических трудностей, которые дорогие и раздражающие.



Самые удовлетворительные потенциалы, в авторских экспериментах, были от 4000 до 12000 в трансформаторах размером с 0,25 кВт до 3 кВт. Этот промежуток напряжений, с 0,03 мкФ конденсатором оказался очень подходящим для конструкции многих исполнений аппарата.

С закаленным искровиком, наблюдается абсолютно другое состояние. Вторичное напряжения от 900 вольт до 1000 вольт прекрасно подходят к маленьким конденсаторам емкостью от 0,25 до 0,5 кВт. Для больших размеров, напряжения могут изменяться от 2000 вольт до 3000 вольт. Закаленный искровик, который будет специально описан позже, намного короче и с намного меньшим напряжением соответственно на порядок.

Конструкция трансформатора – в каждой главе этой книги, в которой описывается какой-либо тип аппарата, полные спецификации конструкции трансформатора предоставляются. Таким образом объектом обсуждения будут важнейшие принципы конструкции.

Сердечник трансформатора в каждом случае должен состоять из толстых листов кремниевой стали, 0,014 дюймов (0,35 мм) толщиной, и сделанных специально для использования в трансформаторах и других аппаратах переменного тока. Такая сталь практически так же дешева как и так называемое трансформаторное железо, и если учитывать результаты намного дешевле дымоходного железа.

Конструкция сердечника проста. Кремниевую сталь можно купить в листах, или, что предпочтительнее, уже в нарезанном в нужных размерах и готовом к сборке виде. Прямоугольные листы складываются друг на друга до

нужной толщины собираемого сердечника, затем жестко закрепляются лентой.

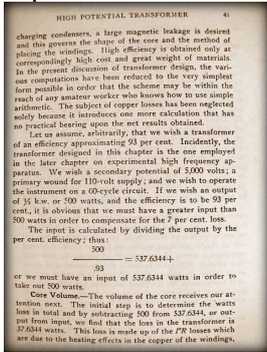
Обмотки делаются на простых деревянных формах, наматываются либо на станке либо вручную на намоточном устройстве. Намотка всегда производится методом слоев (друг на друга). Намотка типа «пирог» (плоская катушка), описанная во многих старых книгах по радио, испробована автором и его коллегами тщательнейшим образом много раз, результат – всеобщее отрицание такого типа намотки, пробовали, результат остались прежними. По правде, некоемодифицированный вариант намотки типа пирог встретится во многих конструкциях в этой книге, тем не менее *не делайте* кольца из провода, собранные вместе воском, с намотками вразброс. Секции могут быть толстыми или тонкими, но какими бы они не были. Они должны быть намотаны ровными (равными) слоями изолированными между собой слоем бумаги (изоляционного материала). Этому правилу всенепременно следуют все описания намоток.

Эмалированный провод предпочтителен для вторичной обмотки трансформатора. В случае с индукционными катушками, которые будут описаны, можно использовать хлопком изолированный кабель, ввиду того что эти обмотки затем пропитываются воском. Вторичная обмотка индукционной катушки подвергается влиянию огромных потенциалов, и нагревается при этом совсем немного. Вторичная обмотка трансформатора, с другой стороны, может довольно сильно нагреться во время работы, поэтому её необходимо делать, предусмотрев либо охлаждение либо работу при высокой температуре без ухудшения характеристик. В этом случае эмалированный провод хорошо подходит, так как выдерживает влияние значительных температур.

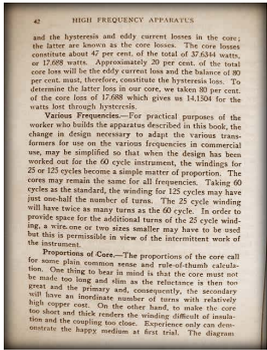
Проектирование трансформатора – вопросы типа: Сколько оборотов провода надо делать в первичной обмотке? И Какого размера провод использовать? Очень знакомы автору книги. Вычисление – простое, и не требует привлечения каких либо глубинных знаний математики для решения задачи.

Надо просто запомнить несколько основных принципов перед началом расчетов. Первое определение, естественно, емкость законченного изделия. Ввиду популярности 0,5 кВт размера, опишем его в качестве примера. Ввиду того, что трансформатор должен быть использован для

зарядки конденсаторов, большое рассеивание магнитного потока необходимо, что определяет форму сердечника и метод расположения обмоток. Наибольшая эффективность достигается при использовании дорогих материалов и большого веса. В данном описании проектирования трансформатора, различные вычисления были упрощены до простейших форм, чтобы их мог использовать инженер-любитель, знающий простые принципы арифметики. Потери от сопротивления игнорируются исключительно, потому что представляют из себя ещё одно вычисление, не влияющее на общий результат.



Произвольно, представим, что нам нужен трансформатор с КПД примерно 93 %. Между прочим, трансформатор, проектируемый в этой главе, такой же как и в последующей главе об ВЧ аппаратуре для экспериментов. Мы хотим иметь на вторичной обмотке потенциал 5000 вольт; первичная обмотка – 110 вольт; и мы хотим чтобы все это работало на 60 оборотной цепи. Если мы хотим 0,5 кВт или 500 ватт, и КПД 93%, очевидно, что нам нужно больше тока на входе чем 500 ватт, чтобы компенсировать 7% потерь.



Входной ток считается делением выходного тока на процент КПД; вот так:
 $500 / 0,93 = 537,63444+$, или нам потребуется 537,6344 ватт, чтобы на выходе было 500 ватт.

Объем сердечника - следующий объект нашего внимания. Вначале надо определить общую потерю ватт, путем вычитания выходного тока 500 из входного тока 537,6344, получается, что потеря в трансформаторе – 37,6344 ватт. Эта потеря из-за потерь, исходящих из формул $I^2 R$, которые

проявляются в эффекте нагрева медных обмоток, и потерь на гистерезис и потери от вихревых токов в сердечнике; последние называются потерями на сердечнике. Потери на примерно 47% от общих 37,6344 ватт, или 17,688 ватт. Примерно 20% от общих потерь на сердечнике составляют потери от вихревых токов, значит 80% потерь от общих потерь 17,688 ватт, что составляет 14,1504 ватт теряются на гистерезисе.

Различные частоты – для практического применения экспериментатором, который строит аппаратус описанный в книге, изменение в конструкции трансформатора, который необходимо адаптировать под различные частоты коммерческого тока, и однажды собранного для 60 оборотов, обмотки для 25 оборотного или 120 оборотного станут простым делом пропорции. Сердечник может оставаться одинаковым для всех частот. 25 оборотная обмотка будет состоять из двух количеств оборотов 60 оборотной. Чтобы обеспечить место для для дополнительного количества оборотов 25 оборотной обмотки, можно использовать провод на один или два размера меньше, но это допустимо ввиду прерывистой работы этого инструмента.

Пропорции сердечника - пропорции сердечника рассчитываются очень просто, буквально на пальцах. Главное, что надо запомнить: сердечник не должен быть слишком длинным и тонким так как сопротивление в таком случае слишком велико и первичная и соответственно вторичная обмотки должны будут иметь чрезмерное количество оборотов что выльется в дороговизну от количества меди. С другой стороны если сделать сердечник слишком коротким и толстым, усложняется конструкция изоляции и расположения обмоток. С первого раза опыт/результат может продемонстрировать только счастливый медиум. Чертеж в главе 10 изображает сердечник с хорошими пропорциями для такого типа трансформатора и может быть использован как шаблон для инструмента большего или меньшего размера.

Возьмем поперечное сечение сердечника 2 дюйма квадратных (12,903 см квадратных), в качестве эксперимента. У нас должно быть как минимум 94,33 кубических дюйма (1545,79 см кубических) железа всего. Если сделать прямоугольник 9,3/4 дюйма (24,77 см) в длину и 6,75 дюймов (17,15 см) в ширину, внешние размеры, у нас будут 9,75+9,75+2,75+2,75 или 25 дюймов (63,5 см) плечо магнитопровода. Секция два раза по два или 4 квадратных дюйма (25,80 см квадратных). Длина 25, умноженная на секцию 4, дает 100 кубических дюймов (1638,71 см кубических) объема этого сердечника. Ввиду того что, всегда также свойственно ошибаться с одной стороны, такой сердечник можно считать довольно подходящим. Последующие далее вычисления обмоток покажут что эти пропорции верны. Для определения веса сердечника мы умножаем объем 100 кубических дюймов (1638,71 см кубических) на 0,25, так как каждый кубический дюйм ламинированной стали весит приблизительно 0,25 фунтов (0,11 кг). Это дает нам 25 фунтов (11,34 кг) веса железа в сердечнике.

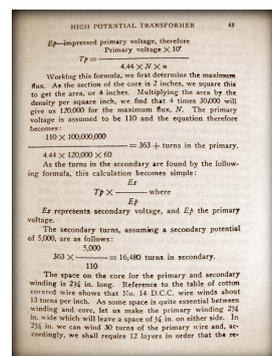
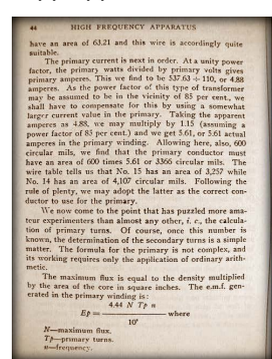
Далее мы можем посчитать ток во вторичной обмотке при полной нагрузке. Так как потенциал 5000 вольт и выход 500 ватт, мы можем поделить вторичные ватты на вторичные вольты, чтобы узнать вторичные амперы, которые будут в нашем случае 0,1 ампер. В работе с

мощным трансформатором это обычное дело предоставлять как минимум 1000 круговых мил площади (единица площади сечения проводников; Круговой мил - единица измерения, равная площади круга диаметром в 1 мил (1 мил=0,02539мм) проводника для каждого ампера переносимого тока. Для наших целей, однако, трансформатор должен будет быть использован короткое время, когда возможно охлаждение и на практике плотность 600 круговых милей на ампер, будет достаточной и безопасной.

Так как вторичный ток равен 0,1 ампер, получается что проводник должен быть 600 раз по 0,1 или 60 круговых мил, чтобы безопасно переносить такой ток.

В конце книги есть таблицы, которые дают площадь медных проводов в круговых милах, у №32 площадь 63,21, значит, этот провод вполне

подходит.



Первичный ток следующий по порядку. Согласно единству коэффициента мощности, первичные ватты разделенные на первичные вольты дадут первичные амперы. Таким образом получается 537,67 / 110 или 4,88 ампер. Так как коэффициент мощности такого типа трансформатора лежит в пределах 85%, нам нужно будет компенсировать это используя, больший ток в первичной обмотке. Берем наши 4,88 ампер, мы их можем умножить на 1,15 (принимая во внимание коэффициент мощности 85%) и получаем 5,61 или 5,61 фактических ампер на первичной обмотке. У нас также 600 круговых мил, теперь мы знаем что у первичного проводника должна быть площадь 600 раз по 5,61 или 3366 круговых мил. Таблица размеров проводов указывает что №15 обладает площадью 3,257, а у № 14 площадь 4,107 круговых мил. Следуя правилу достаточности, мы можем взять последний провод для первичной катушки.

Наконец мы подходим к точке которая затрудняла большинство любителей экспериментаторов чем какая-либо другая, т. е. расчет оборотов первичной обмотки. Конечно, когда однажды узнаешь это количество, определение вторичной обмотки становится простым. Формула для первичной обмотки не сложная, и его расчет требует применения обычной арифметики.

Максимальный поток равен плотности умноженной на площадь сердечника в квадратных дюймах. Электро-магнитный поток (ЭМП) генерируемый первичной обмоткой считается по формуле:

$$E_p = (4,44 * N * T_r * n) / 10 \text{ в степени } n, \text{ где } N \text{ максимальный поток, } T_r$$

– кол-во оборотов первичной обмотки, n – частота.

Er – принимаемое первичное напряжение, таким образом

$$T_r = (\text{первичное напряжение} * 10 \text{ в степени } n) / 4,44 * N * n$$

Приенив эту формулу мы сначала определим максимальный поток. Так как секция сердечника 2 дюйма (5,080 см), находим площадь (возводя в квадрат), 4 квадратных дюйма (25,80 см квадратных). Умножаем площадь на плотность, получается 4 * 30000 = 120000 – максимальный поток, N. Первичное напряжение принимается за 110 вольт и формула принимает вид:

$$(110 * 10000000) / 4,44 * 120000 * 60 = 363 + \text{ оборотов в первичной обмотке.}$$

По следующей формуле можно определить количество оборотов вторичной обмотки:

$$T_r * (E_s / E_p), \text{ где } E_s \text{ – вторичное напряжение, } E_p \text{ – первичное напряжение.}$$

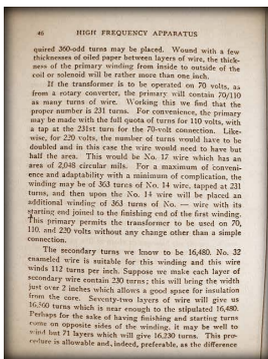
Вторичное количество оборотов, принимая его напряжение за 5000 вольт, получается:

$$363 * (5000 / 110) = 16480 \text{ оборотов во вторичной обмотке.}$$

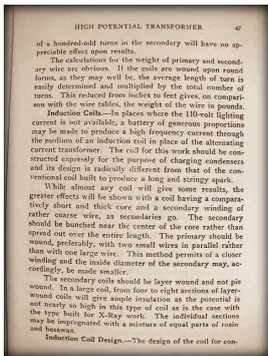
Пространство на сердечнике для первичной и вторичной катушек – 2,75 дюйма (6,985 см) в длину. В таблице провода покрытые хлопком № 14 DCC наматывается 13 раз за 1 дюйм. Так как некоторое пространство между обмоткой и сердечником очень важно, сделаем обмотку 2,25 дюйма ширину, чтобы отсавить по 0,25 дюймов с обеих сторон. В 2,25 дюйма (5,715 см) мы можем сделать 30 оборотов первичной обмотки, и соответственно 12 слоев, чтобы соблюсти требуемое количество оборотов – 360. Намотанная несколькими слоями с изоляцией между слоями промасленной бумагой, толщина первичной катушкой будт=ет больше чем один дюйм.

Если трансформатор будет работать на 70 вольтах, такого как вращающийся конвертер, первичная обмотка будет состоять из 70/110 количества оборотов. Посчитав это получаем, что 231 оборот – нужное количество. Для удобства, первичную обмотку на 110 вольт можно сделать с

дополнительным отводом в месте где 231 оборот проходит и использовать его при работе от 70-ти вольт. Также и для 220 вольт количество оборотов нужно удвоить и в этом случае провод должен быть на половину меньше по площади. Это № 17 провод, у которого площадь 2048 круговых мил. Для максимального удобства и приспособляемости с минимальными трудностями, обмотка может быть из 363 оборотов проводом № 14, с выводом на 231 обороте, и затем поверх провода № 14, дополнительная намотка 363 оборотов проводом № - с началом соединенным с концом первой обмотки. Такая первичная позволяет трансформатору работать на 70, 110 и 220 вольт, без каких либо изменений, только меняя соединение.



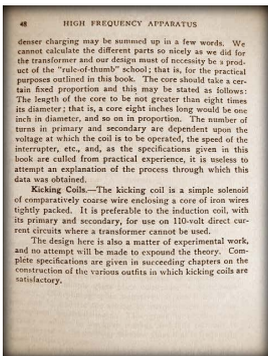
Вторичная обмотка состоит как мы знаем из 16480 оборотов эмалированным проводом № 32 с подходящим для этой обмотки параметром 112 оборотов в 1 дюйме. Предположим мы сделаем каждый слой вторичной состоящим из 230 оборотов; получится ширина около 2 дюймов, что оставляет достаточно места для изоляции от сердечника. 72 слоя провода дадут нам 16560 оборотов, чего достаточно для необходимых 16480. Возможно для того чтобы начало и конец обмотки были в разных концах, можно намотать 71 слой, что даст 16320 оборотов. Эта процедура возможна и даже предпочтительна, так как разница в сто с лишним оборотов не производит никакого эффекта на окончательный результат.



Расчеты веса провода первичной и вторичной обмоток очевиден. Если катушки намотаны вокруг круглых форм, средняя длина оборота может быть легко определена и умножена на общее количество оборотов. Результат переведенный из дюймов в футы, в таблице можно посмотреть

сколько что весит.

Индукционные катушки – в местах где 110 вольтный ток не доступен, большая батарея может производить ВЧ ток посредством индукционной катушки вместо трансформатора колебаний. Катушка для этих работ должна быть сконструирована исключительно для зарядки конденсатора и её конструкция радикально отличается от обычных катушек для производства длинной и волокнистой искры.



В то время, как практически любая катушка даст некоторые результаты, серьезные эффекты будут продемонстрированы с катушкой, у которой сравнительно толстый и короткий провод в первичной, а вторичная обмотка из более грубого провода чем первичка. Вторичная обмотка должна быть расположена близко к центру сердечника, пучком, вместо намотки по всей длине. Первичная обмотка должна быть намотана, предпочтительно, двумя маленькими проводами в параллель вместо одного толстого провода.

Этот метод позволяет более близкую намотку и диаметр намотки вторичной может быть соответственно сделан меньше.

Вторичные катушки должны быть намотаны слоями а не (пирогам) вширь. В большой катушке, от 4 до 8 секций слоев, будет дано мало изоляции так как потенциала не так высоки как у катушки, построенной для работы с Хлучами. Секции слоев можно разделить смесью воска и канифоли.

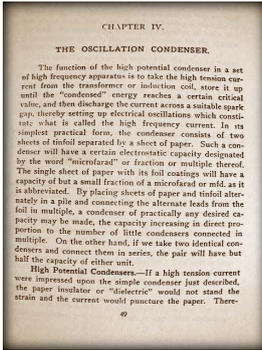
Проектирование индукционной катушки – проектирование катушки для зарядки конденсатора можно описать несколькими словами. Мы не можем посчитать также точно как мы сделали это, проектируя трансформатор, при этом наше проектирование должно рассчитываться на пальцах; это все для практического применения описанного в этой книге. Сердечник должен рассчитываться по определенной пропорции, которую можно изложить как:

Длина сердечника должна быть не более чем его диаметр * 8; таким образом сердечник 8 дюймов (20,32 см) длиной будет 1 дюйм (2,54) см и так далее. Количество оборотов первичной и вторичной катушек зависят от применяемого вольтжа, скорости прерывателя и т. д, и так как все спецификации, предоставленные в этой книге, отобраны из реального опыта, бессмысленно предпринимать попытки объяснения процессов, которые дали эти спецификации.

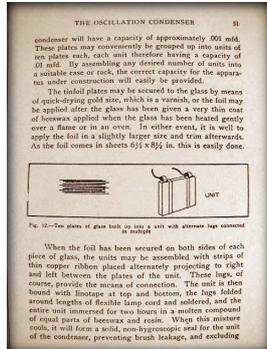
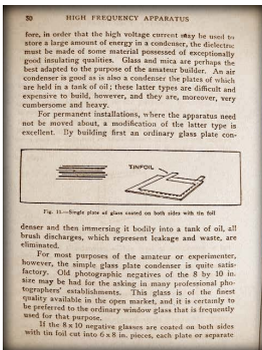
Пиннающие катушки – это простой соленоид из сравнительно толстого провода вокруг сердечника из плотно упакованных железных проводов. Предпочтительна для индукционной катушки, первичная и вторичная обмотки которой приспособлена для работы на 110 вольт, где нельзя использовать трансформатор.

Проектирование также является результатом экспериментальных работ, и теория объясняться не будет. Полные спецификации предоставлены в последующих главах по конструкции различных аппаратов, в которых пиннающие катушки наиболее подходят.

Колебательный конденсатор



Функция высокопотенциального конденсатора в комплектации ВЧ аппарата — забрать ВЧ электричество от трансформатора или индукционной катушки, накопить его (сконденсированная энергия) до определенного критического значения, и затем, разрядить напряжение через подходящий искровик, тем самым производя электрические колебания, которые создают то, что называют ВЧ электричеством. В самой простой практической форме, конденсатор состоит из двух кусков жестяной фольги, разделенных листом бумаги. Такой конденсатор будет обладать определенной электростатической емкостью, называемой словом «микрофарад» или фракция или кратное. Один лист бумаги, покрытый с двух сторон фольгой будут обладать емкостью маленькой фракции микрофарад или мфд — аббревиатура. Размещая листки с фольгой попеременно в стопку и соединяя параллельно выводы в кучу, можно сделать конденсатор практически любой емкости, емкость возрастает в прямом соотношении к количеству маленьких конденсаторов собранных воедино. С другой стороны, если взять два одинаковых конденсатора и соединить их последовательно их общая емкость распределится пополам.



Высокопотенциальные конденсаторы — если электричество с большим напряжением будет возбуждено в конденсаторе из бумаги, описанном выше, бумажная изоляция не смогла бы противостоять силе электричества и оно бы прошло через бумагу. Таким образом, чтобы электричество высокого вольтажа могло быть использовано для хранения большого количества энергии в конденсаторе, необходимо использовать какой-либо серьезный диэлектрик. Стекло и слюда, возможно, больше всего подходят для начинающего экспериментатора. Воздушный конденсатор хорош, также как и конденсатор пластины, которого помещены в масло; последние сложно и дорого собирать, однако, они еще ко всему громоздки и тяжелые.

Для постоянных установок, когда аппарат не будет двигать и перемещать, модификации вышеописанных отлично подходят. Собирая сначала обычный стеклянный конденсатор и затем помещая его в резервуар с маслом, можно устранить все искры/прошибания которые являются утечкой или потерей.

Для большинства применений любителя экспериментатора, однако, конденсатор из стеклянных пластин вполне подходит. Старые фото негативные пластины размером 8 * 10 дюймов (20,32см * 25,4 см) можно спросить в любых профессиональных фото заведениях. Такое стекло самого лучшего качества, доступного на рынке, и его однозначно лучше применять чем оконное стекло, обычно выбираемое для этих целей.

Если негативы 8*10 покрыть фольгой размером 6*8 дюймов (15,24см*20,32см) с обеих сторон каждая пластина или отдельный конденсатор будут обладать емкостью примерно 0,001 мфд. Эти пластины можно удобно сгруппировать в юниты из десяти пластин, таким образом емкость каждого юнита будет 0,01 мфд. Собирая любое желаемое количество юнитов в подходящий ящик или коробку, подходящую емкость для собираемого аппарата легко будет обеспечить.

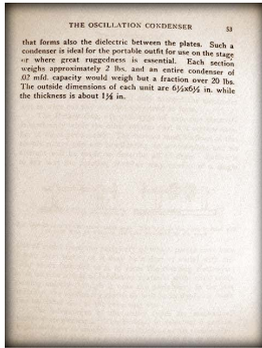
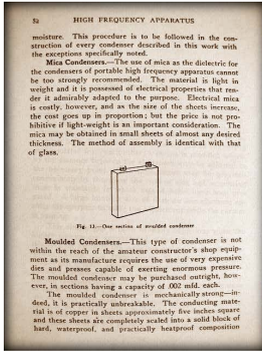
Фольгу можно закрепить на стекле быстросохнущим фиксирующим средством. По другому можно накладывать фольгу большего размера и потом подрезать. Ведь фольга продается листами 6,5*8,5 дюймов — это можно легко осуществить.

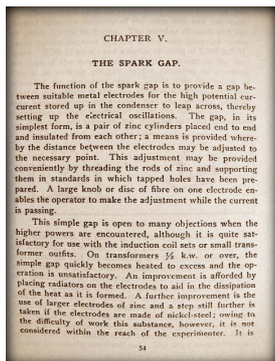
Когда фольга закреплена с обеих сторон стекла, юниты можно скрепить тонкой медной лентой справа и слева, сделав отводы для соединения. Затем лентой скрепляются сами стекла, отводы запаиваются, а вся конструкция помещается на два часа в расплавленную смесь воска и канифоли. Когда все это остывает, она сформировывает твердую водонепроницаемую оболочку для конденсатора, предотвращая пробои, и не допуская влагу. Таким образом надо делать все конденсаторы, описанные в этой книге, если специально не указано иное.

Конденсаторы со слюдой — использование слюды в качестве диэлектрика в конденсаторах портативных ВЧ аппаратов не может быть сильно рекомендовано к использованию. Материал легкий и обладает электрическими свойствами которые отлично определяют его к использованию. Электрическая слюда дорогая, и цена зависит от размеров

листов; но цена не важна если легкость – основное требование. Слюдю можно купить в маленьких листах практически любой желаемой толщины. Метод сборки такой же как и со стеклянными пластинами.

Формованные конденсаторы – такой тип конденсаторов вне пределов возможностей любителя-экспериментатора, так как требует заводской сборки (большое давление и сложная сборка). Тем не менее такой можно купить с емкостью 0,2 мфд. Такой конденсатор практически невозможно повредить механически. Проводящий материал – медные листы примерно 5 дюймов квадратных, собранные специальным составом, который также изолирует листы меди между собой, в один твердый блок, герметичный, водонепроницаемый, и практически теплостойкой. Такие конденсаторы хорошо подходят для аппаратов развлекательных, которые могут подвергаться серьезным физическим воздействиям.





Функция искровика – обеспечить зазор между подходящими металлическими электродами для ВЧ электричества, накопленного в конденсаторе, проходящего через зазор, создающего электрические колебания. Искровик в своей самой простой форме представляет из себя пару цинковых цилиндров, размещенных друг напротив друга (концами) и изолированные друг от друга; расстояние между электродами можно менять и подстраивать до необходимого. Такие настройки можно сделать с удобством, если разместить цинковые стержни в держателях с предварительно просверленными под стержни отверстиями. Большая ручка или диск из фибры на одном из электродов позволяет производить настройку при работающем электричестве.

Простой искровик подвергается серьезной критике в вопросах применения с высокими энергиями, хотя его вполне можно использовать в устройствах с индукционной катушкой или в устройствах с небольшим трансформатором. При использовании трансформаторов от 0,5 кВт и более, простой искровик быстро нагревается и функционирует неудовлетворительно. Улучшение возможно путем размещения теплоотводящих радиаторов на электродах, чтобы облегчит процесс отвода образуемого тепла. Дальнейшее улучшение – использование больших по размеру электродов из цинка и ещё большим улучшением является использование электродов из никель-стали сплава; хотя такие вещи недоступны простому экспериментатору. Иногда возможно приобрести никель-стальной прут подходящей длины, в таком случае просто необходимо такой использовать.

Если порыв воздуха направить против электродов и в зазор, процесс работы улучшится ещё. Поток воздуха служит не только для охлаждения электродов, но и сбивает дугу, которая может образоваться.

Вращающийся искровик – в этом типе искровика, один электрод – стационарный, в то время как второй – вращается определенное количество оборотов в секунду. Различные модификации такого простого вращающегося разрядника существуют на рынке, поэтому описывать их мы не будем. Достаточно сказать, что вращающийся элемент может состоять из одинарного металлического диска края окружности которого нарезан в форме зубцов; или это может быть диск из диэлектрического материала, к которому прикреплены металлические шпильки, проходящие через весь диск к краю окружности; в последнем примере стационарный электрод будет скопирован и размещен с обеих сторон диска.

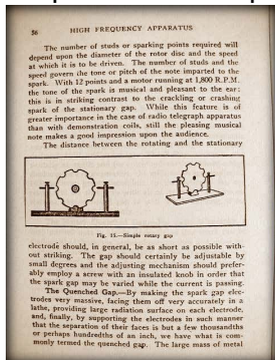
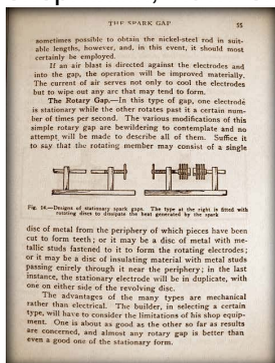
Преимущества многих типов искровика больше механические нежели электрические. Экспериментатор, выбирая определенный тип, должен принимать во внимание свои возможности по приобретению материалов.

Все типы разрядников хороши, в зависимости от требуемых результатов, и почти любой вращающийся искровик лучше чем даже очень хороший стационарный.

Количество шпилек или искрящих точек будет зависеть от диаметра ротора диска и скорости при которой он вращается. Количество шпилек и скорость вращения определяют тон или шаг ноты, издаваемой искрой. С 12 точками и вращением при 1800 об/мин звук от искры музыкальный и приятный для слуха; что значительно отличается от трещащего или разбивающегося звука искры от стационарного разрядника. Хотя это свойство обладает большей важностью для радиотелеграфии чем для демонстрационных катушек, тем не менее приятный музыкальный звук производит благоприятное впечатление на публику.

Расстояние между вращающимся и стационарным электродам должна быть, в общем, настолько коротким, насколько возможно без образования искры. Следует предусмотреть возможность регулировки зазора посредством изолированного механизма, чтобы производить настройку при включенном напряжении.

Закаленный искровик – делая электроды искровика очень массивными, располагая их очень аккуратно и ровно относительно друг друга, обеспечивая большую излучающую поверхность на каждом электроде, и наконец, делая зазор размером в микроны, у нас получается то, что называют закаленным искровиком. Большая масса металла и излучающая поверхность обеспечивают быстрый отвод тепла и разряд конденсатора становится очень коротким, чистыми



и практически незатухающим. Большая поверхность и короткий зазор увеличивают общее количество разрядов за одно чередование (колебание) электричества от одного-двух за одно колебание до нескольких сотен или даже, возможно, тысяч. Это не означает, что частота электричества зависит от характеристик только что описанного искровика. Частота колебаний может быть также высока и в обычном искровике, но группы или «поезда» колебаний, или возможно даже лучше сказать группы разрядов конденсатора, будут происходить намного больше раз за секунду, или за одно колебание электричества в закаленном искровике. Так сказать конденсатор становится заряженным и разряженным намного больше раз за секунду, в то время как частота колебаний в каждом отдельном разряде останется прежней.

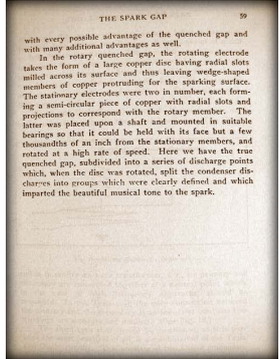
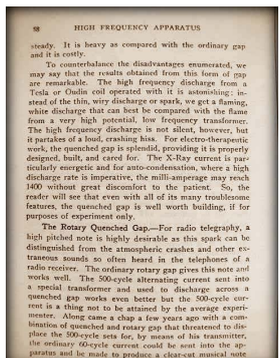
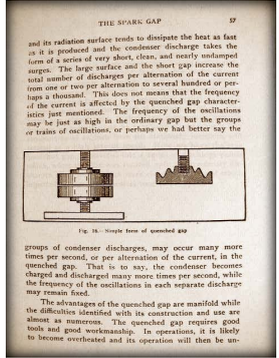
Преимущества закаленного искровика многочисленны, но и производство такого искровика трудное и затратное. Закаленный искровик требует хороших инструментов и профессионального опыта. При работе он часто перегревается и перестает быть стабильным. По сравнению с обычным искровиком – закаленный дорогой и тяжелый.

Компенсировав перечисленные недостатки можно сказать что результаты от такого искровика самые примечательные. ВЧ разряды от катушки тесла или одина, производимые через такой искровик – потрясающие: вместо тонкой, тянущейся искры, получается горящий, белый разряд который можно сравнить с огнем от очень высокопотенциального, низкочастотного трансформатора. Этот ВЧ разряд не тихий, однако, производит громкий шипящий звук. Для электро-терапевтической работы такой искровик – великолепен, при условии что он спроектирован, собран для этих целей. Хлучи особенно энергичные и для автоконденсации, при которой скорость разрядов императивная, мили-ампераж может достигать

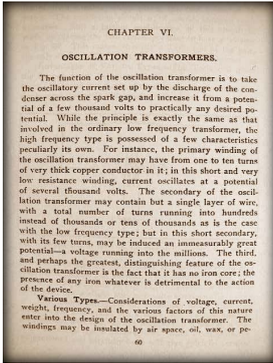
1400 без какого-либо дискомфорта для пациента. Итак, читатель увидит, что даже со всеми своими проблемами и недостатками закаленный искровик стоит того, чтобы его собрать, если вы собираетесь исключительно экспериментировать.

Вращающийся искровик – для радиотелеграфии, высокая тональность искры очень нужна такую тональность можно выделить из атмосферных столкновений и других сторонних звуков так часто слышимых в наушниках радио ресевиров. Обычный вращающийся искровик дает такую тональность вполне удовлетворительно. 500 оборотное переменное электричество направленное в специальный трансформатор и используемое для разряда посредством закаленного искровика работает даже лучше, но 500 оборотное электричество на входе вне пределов досягаемости любителя-экспериментатора. Несколько лет назад родилась идея совмещения закаленного и вращающегося искровиков в качестве замены 500 обортных наборов, посредством такого передатчика обычное 60 обортное электричество можно было направлять в аппарат и заставлять производить чистый музыкальный звук разряда со всеми возможными преимуществами закаленного искровика, а также со множеством других дополнительных.

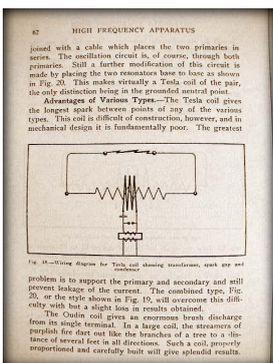
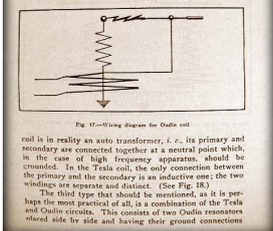
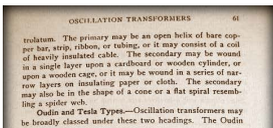
Во вращающемся искровике, вращающийся электрод сделан в форме медного диска с радиальными прорезями по поверхности и таким образом оставляя клиновидные торчащие выступы для искры. Стационарные электрода, которых два, каждый формирует полукруглый кусок меди с радиальными слотами, чтобы взаимодействовать с вращающимся элементом. Последний устанавливается на валу с подшипниками, таким образом, чтобы выступы были на микронном расстоянии от стационарной части, и вращается на большой скорости. Итак мы имеем настоящий закаленный искровик, подразделяющей разряд конденсатора на серию разрядов, которые при вращении диска разделяют разряд конденсатора в группы, которые легко определяются и которые сопровождаются красивым музыкальным звуком искры.



Трансформатор колебаний



1000, как например



соединенными последовательно общим заземляющим проводом. Колебательная цепь, конечно, через обе первичные обмотки. Дальнейшая модификация возможна путем размещения оснований резонаторов как показано на рис. 20. Таким образом виртуально получается тесла катушка из двух, единственной различие в том, что нейтральные точки азземлены.

Преимущества различных типов – катушка тесла дает самые длинные искры по сравнению с любым другим типом. Эту катушку трудно собрать, однако, в механическом плане – это довольно простое устройство. Самая большая проблема так разместить первичную и вторичную катушки, чтобы избежать утечки электричества (пробой между катушками). Комбинированный тип на рис. 20 или тип на рис. 19, позволяет обойти эту трудность со сравнительно небольшими потерями.

Катушка Одина дает огромный разряд со своего единственного терминала. В большой катушке, стримеры пурпурного огня выстреливают в форме ветки дерева на расстояние в несколько футов во всех направлениях. Такая катушка, должным образом спроектированная (с учетом всех необходимых пропорций) и аккуратно собранная даст великолепные результаты. Конструкция проста, а проектирование сложно и сточки зрения механики и с точки зрения электрики. Для портативного использования катушка Одина – идеальный вариант, особенно если необходимо снизить вес и громоздкость аппарата и повесить его ударопрочность при транспортировке.

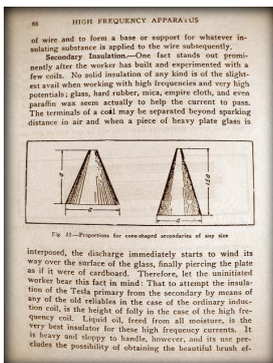
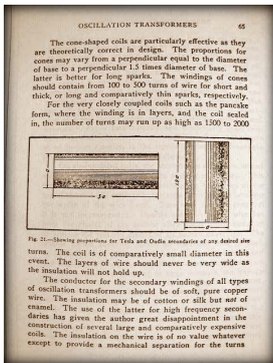
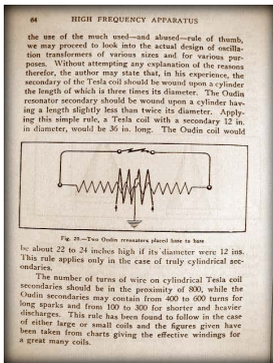
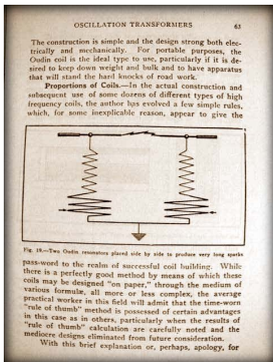
Пропорции катушек – при практической эксплуатации нескольких дюжин различных типов ВЧ катушек, автор сформулировал несколько простых правил, которые, по объяснимым причинам, смогут предоставить объяснение в сфере строительства и проектирования катушек. В то время как существует совершенный метод по которому катушки можно спроектировать на

Функция трансформатора колебаний – принимать колебательный ток наводимый разрядом конденсатора через искровик, и увеличивать его потенциал от нескольких тысяч вольт до практически любого желаемого потенциала. Тогда как принцип практически такой же как и в обычном НЧ трансформаторе, траснформатор ВЧ типа обладает своими примечательными свойствами. Например, первичная обмотка траснформатора колебаний может состоять из от 1 до 10 оборотов очень толстого медного проводника; в такой короткой и с низким сопротивлением обмотке, электричество колеблется с потенциалами в несколько тысяч вольт. Вторичная обмотка трансформатора колебаний может состоять из одного слоя провода, с общим количеством оборотов ближе к 100 вместо небольшого количества оборотов, можно навести неизмеримый потенциал – вольтаж до миллионов. Третья, и, возможно, самая важная фишка трансформатора колебаний это то, что у него нет железного сердечника; наличие любого железа губительно для действия этого устройства.

Различные виды – соображения о напряжении, электричестве, весе, частоте и различные другие факторы принимаются во внимание при проектировании трансформатора колебаний. Обмотки можно изолировать друг от друга воздушным пространством, маслом, воском или вазелином. Первичная может быть в форме спирали из меди или полосы, ленты, трубки, а может состоять из хорошо изолированного провода. Вторичная обмотка намотана одним слоем поверх картонного или деревянного цилиндра, или деревянной рамки (в форме трубы), или может быть намотана рядами узких слоев на изоляционную бумагу или ткань. Вторичная обмотка также может быть в форме конуса или плоской спирали, напоминающей паутину паука.

Один и Тесла типы катушек – трансформаторы колебаний можно классифицировать по этим двум типам. Катушка Одина на самом деле автотрансформатор, т. е. его первичная обмотка и вторичная соединены вместе в нейтральной точке, которую в случае с ВЧ аппаратом необходимо заземлять. В катушке Тесла содинение первичной и вторичной катушек – индукционное; две обмотки разделены между собой. (см. рис. 18).

Третий тип, стоящий упоминания, ввиду, того что он наиболее практичный, - комбинация цепей Теслы и Одина. Получается два резонатора Одина, размещенных бок о бок друг с другом, с заземляющими контактами,



бумаге, посредством различных формул, которые сложны в разной степени, среднестатистический экспериментатор отметит что правило расчета на пальцах обладает определенными преимуществами по сравнению с другими, особенно когда результаты расчетов на пальцах аккуратно фиксируются и посредственная конструкция ликвидируется в будущем аппаратуре.

С таким кратким объяснением, или возможно, извинение за использование-преиспользование правило расчета на пальцах, можем продолжить исследование проектирования трансформатора колебаний разных размеров и для разных целей. Без каких либо попыток объяснения теории, автор, на основании своего опыта, может сказать, что вторичная обмотка Тесла катушки должна быть намотана на цилиндр, длина которого в 3 раза превышает его диаметр. В резонаторе Одина вторичная обмотка должна быть намотана на цилиндр, длина которого немного меньше двух диаметров. Применяя это простое правило, Тесла катушка со вторичной обмоткой в диаметре 12 дюймов (30,48 см) в диаметре, должна быть 36 дюймов (91,44 см.) в длину. Катушка Одина будет около 22-24 дюймов (55,88 см – 60,96 см) в высоту если ее диаметр равен 12 дюймам (30,48 см). это правило применимо только к цилиндрическим вторичным обмоткам.

Количество оборотов провода на цилиндрической вторичной обмотке тесла катушки должно быть в районе 800, тогда как катушка Одина состоит из 400-600 оборотов для длинных искр и 100-300 оборотов для более короткого и более мощного разряда. Этому правилу как оказалось, подчиняются и большие и маленькие катушки, а предоставленные цифры – взяты из таблиц, дающих информацию об эффективной намотке различных видов катушек.

Конусообразная катушка особенно эффективна, если правильно спроектирована. Пропорции конуса могут меняться от перпендикулярно ровных по отношению к основанию до перпендикулярных в 1,5 раза меньших у верхушки чем основание. Чем больше конусность тем больше длинные искры. Обмотка конуса должна состоять из 100-500 оборотов провода (при 100 оборотах искра короткая и толстая, при 500 оборотах искра длинная и тонкая).

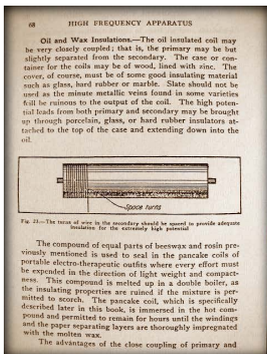
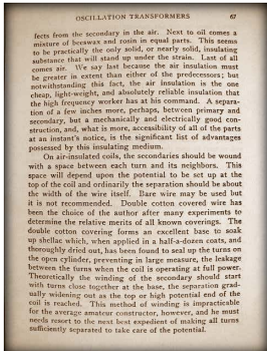
Для очень близко расположенных друг к другу катушек, например в форме пирога, где намотка производится слоями, а катушка затем запечатывается, количество оборотов может доходить от 1500 до 2000. катушка сравнительно небольшого диаметра в данном случае, слои провода не следует делать очень широкими, так как не выдержит изоляция.

Проводник для вторичной обмотки любого типа трансформатора колебаний должен быть из мягкой, чистой меди. Изоляция может быть хлопковая или шелковая, но не эмалированная. Использование последнего для ВЧ вторичных обмоток сильно расстроило автора при строительстве нескольких больших и сравнительно дорогих катушек. Изоляция провода не представляет какой-либо ценности, кроме той что она предоставляет механическое разделение оборотов провода, и формирует основу или поддержку самому проводу, к которому она применена.

Изоляция вторичной обмотки - один серьезный факт предстает

перед экспериментатором после того как он построил и поэкспериментировал с несколькими катушками. Нет такой твердой изоляции которая смогла бы работать при ВЧ и высоких потенциалах; стекло, резина, слюда, ткань, и даже парафин, воск в конечном результате помогают электричеству пройти через себя. Терминалы катушки могут быть разнесены дальше искрового расстояния в воздухе и если поместить толстую стеклянную пластину между ними, разряд немедленно начинает как вихрь прокладывать себе путь по поверхности стекла, в конце пронизывая все стекло, как если бы это была картонка. Посему главное, что необходимо запомнить непосвященному экспериментатору: изолировать тесла первичную от тесла вторичной катушки средствами, используемыми при работе с обычной индукционной катушкой, величайшая глупость при работе с ВЧ электричеством. Жидкое масло, полностью обезвоженное, - самый лучший изолятор для таких частот. Его тяжело переносить и оно разбалтывается при переноске, но его использование определяет получение красивого эффектного разряда со вторичной катушки в воздух. Рядом с маслом стоит смесь пчелиного воска и канифоли в равных долях. Вероятно это практически единственная твердая изоляция, ну или почти твердая, которая может противостоять напряжению. Самым последним следует воздух. Мы говорим последний, потому

что воздушная изоляция должна быть намного больше (гораздо лучше) чем любой из предшественников (масло, канифоль/воск); но самое главное, что воздушная изоляция – дешевый, легкий по весу, и абсолютно надежный помощник ВЧ экспериментатора. Разделение первичной и вторичной обмоток всего на несколько дюймов, при условии что они механически и электрически грамотно собраны, и что главное – доступность всех компонентов для моментального осмотра – самые примечательные черты изолирующего посредника (воздуха).



В воздушно-изолированных катушках, вторичную обмотку следует наматывать с воздушным пространством между каждого оборота с соседними. Это расстояние зависит от наводимого напряжения на вершине катушки обычно это пространство равняется ширине провода. Голый провод можно использовать, но не рекомендуется. Двойная изоляция хлопком провода была выоброт автора после многих экспериментов, чтобы определить относительные достоинства всех покрытий. Такая изоляция является отличной основой для шелака, которым потом в несколько слоев покрывается катушка и высушивается, и печатывает(изолирует) обмотки от цилиндра, предотвращая в значительной степени пробой/утечки между оборотами, когда катушка работает на полную мощь. Теоретически вторичную обмотку следует начинать с оборотов расположенных близко друг к другу, расширяя расстояние между ними постепенно к верхнему концу по мере роста напряжения. Этот метод намотки довольно сложный для любителя экспериментатора, однако, ему придется потрудиться чтобы в принципе намотать обороты таким образом, чтобы они были изолированы и при этом сохранился потенциал.

Масляная и восковая изоляция – маслом изолированная катушка может быть скомпонованна с близким расположением; то есть первичная может быть совсем близко расположена ко вторичной. Ящик или контейнер для катушек может быть деревянным, с оцинкованным уголком. Внутренняя поверхность должна быть, конечно, изолированной стеклом, резиной или чем-либо маслостойким. Шифер не стоит использовать так как он содержит вкрапления металла, которые портят работу катушки. Высокопотенциальные выходы из обеих катушек можно вывести через фарфоровые, стеклянные или твердо-резиновые диэлектрики-крепези, установленные на вершине ящика и уходящие вниз в масло.

Вышеупомянутый состав, состоящий наполовину из воска пчел, наполовину из канифоли, используется для опечатывания катушек в форме пирога в портативных терапевтических аппаратах, где все направлено на снижение веса и размера. Этот состав топится в двойной печи (паровой бане), так как изолирующие характеристики нарушаются при палении. Катушка-пирог, которая будет подробно описана далее в книге, погружается в горячий состав на несколько часов пока обмотки и бумага, разделяющая обмотки хорошо пропитались/обволоклись расплавленным воском.

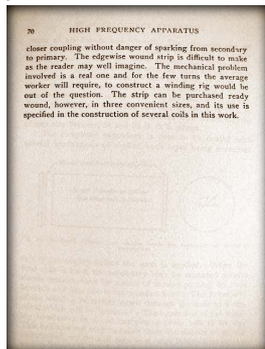
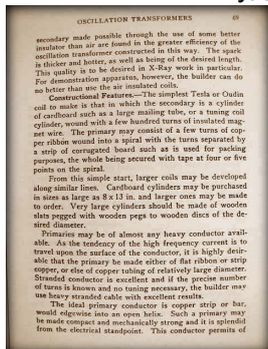
Преимущества близкого расположения катушек друг к другу стали доступны благодаря лучшему чем воздух изолятору для большей эффективности трансформатора колебаний собранного подобным образом. Искра толще и горячее, и может быть желаемой длины. Это качество нужно для работы с Хлучами. Для демонстрационного аппарата, однако, лучшее, что экспериментатор может использовать – воздушная изоляция катушек.

Конструктивные особенности – простейшая катушка тесла или одина – та, в которой вторичная обмотка на цилиндре из картона примерно, как почтовый/чертежный цилиндр/тубус в диаметре или цилиндр для настроечной катушки, намотана несколькими сотнями оборотов изолированного обмоточного провода для электромагнитов. Первичная может быть сделана несколькими оборотами медной ленты спиралью с оборотами разделенными полоской диэлектрика все вместе фиксируется лентой в пяти или шести местах.

Для такого простого старта, большие катушки могут разработаны в аналогичном ключе. Картонные цилиндры можно купить разных размеров, а ещё большие можно заказать. Очень большие цилиндры можно делать из реек, прикрепленных деревянными креплениями к деревянным кругам, желаемого размера.

Первичные обмотки могут быть из практически любого доступного толстого проводника. Так как ВЧ электричество движется путешествует по поверхности проводника, лучше сделать первичную из медной ленты/полосы или даже медной трубки относительно большого диаметра. Многожильный/витой проводник великолепен, и если точно знать количество оборотов и не требуется настройка, экспериментатор может использовать толстый многожильный провод для достижения достойных результатов.

Идеальный первичный проводник – полоса/лента или брусок смотанная в спираль. Такую первичную можно сделать крепкой и она превосходна с электрической точки зрения. Такой проводник позволяет более близкое расположение обмоток друг к другу без риска пробоя между ними. Намотку ребром трудно сделать, как может предположить читатель. Механически это действительно довольно сложно, поэтому нужна машина/приспособление, приспособленная под такой способ намотки. Ленту можно купить в уже намотанном виде в трех размерах и её использование будет далее описано в конструкции нескольких катушек в книге.



Варианты исполнения индукционных катушек, работающих от батареи

CHAPTER VII.
INDUCTION COIL OUTFITS FOR BATTERY CURRENT

Of all the experimental apparatus within the reach of the amateur builder, none can compare with the high potential, high frequency transformer when it comes to a question of demonstration or entertainment. A simple cardboard cylinder, wound with a few hundred turns of magnet wire in one layer, set on the top of the helix of his wireless set will give the experimenter a spark several inches long. This spark he can play with to his heart's content for it is perfectly harmless. Taken through a piece of metal held in the hand, the current produces no shock whatever even though the voltage may be expressed in the thousands. This is explained by the fact that the current changes its direction of flow so rapidly that the nerves cannot transmit the sensation of pain and the muscles cannot respond to the pulsations.

Induction Coil Apparatus.—The experimenter who numbers among his possessions a spark coil suitable for radio telegraphy, may delve into the mysteries of high potentials, and high frequencies without spending any great amount of money for the extra apparatus needed. If he has the coil, he will most likely have also a spark gap and a high tension condenser.

With this equipment to start off with, the experimenter will have only to add a simple Oudin resonator to his outfit in order that he may play with the sparks for the entertain-

HIGH FREQUENCY APPARATUS

ment of his friends and himself. The resonator can be built by any worker who has made a tuning coil. A cardboard cylinder from 2 to 4 in. in diameter and having its diameter in length may be fitted with the usual wooden base, and given a coat of shellac. When the latter is quite dry, the cylinder may be mounted between centers in a simple winding rig such as is shown in the illustration. The cylinder, turned away from the operator by hand, is then to be wound full of double cotton covered wire which may be of any size between #14 and #28 B. & S. gauge.

The completed secondary is then to be coated with several applications of shellac, each layer being permitted to dry thoroughly before the next is applied. When the shell coat is hard, the secondary may be mounted upon a simple wooden base by means of screws passing up from beneath and into the lower wooden head. The lower end of the winding is carried down through the base to a terminal which will be "ground". The upper end of the winding terminates in a rod carrying a brass ball at its tip. This ball and rod may be taken from the clapper of an old electric bell, or the ball may be a large leaden shot of the variety known as "duck shot".

The primary is composed of twelve turns of very heavy copper wire such as is used for the transmitting helix in a

INDUCTION COIL OUTFITS 73

wireless set. The wire is wound upon down rods set up in the base surrounding the secondary coil. The rods should be so placed that the inside diameter of the primary winding is 1 1/2 times the diameter of the secondary. The winding of heavy wire should cover 3/4 of the height of the secondary cylinder. If the induction coil used to excite this oscillation transformer is of large size, the secondary may need sparks into the primary. In this case, the primary must be made larger in diameter. The directions here have been for a comparatively close-coupled coil as

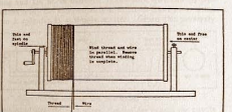


Fig. 21—Apparatus for winding secondary of oscillation transformer that type will give maximum results with the usual wireless spark coil.

The lowest turn of the primary helix is to be connected with the ground terminal to which the lower end of the secondary winding is attached. The wiring diagram is given in Fig. 27, and the reader will notice that the spark gap is connected across the secondary of the spark coil; the condenser and primary of the resonator are in series across the spark gap. When operating the coil, try various positions of the condenser, a variation of the turns of the

HIGH FREQUENCY APPARATUS 74

primary, closing up or opening the spark gap, etc. A few trials will bring the circuits into resonance and the ball at the top of the resonator will give out beautiful streamers of purplish fire. If a piece of metal is held in the hand and approached to the ball, a spark several inches long will jump into the metal without the operator feeling the slightest sensation of shock.

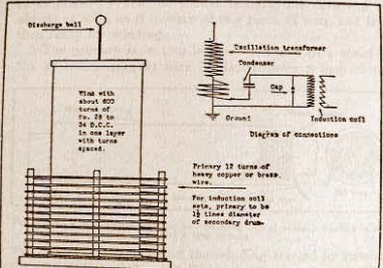


Fig. 26 and 27.—Data for small Oudin resonator and diagram connections.

Induction Coil Construction.—In the event that the experimenter is not the possessor of an induction coil giving a fat, hot spark, he will need either to buy one outright or else construct one in his home workshop. The latter course is permissible if he is a fairly careful and patient mechanic.

The data given in this chapter is for the construction of a coil built expressly for radio and high frequency work

Из всех экспериментальных аппаратов в пределах досягаемости любителя экспериментатора, ни один не сравнится с высокопотенциальным, ВЧ трансформатором когда дело касается демонстрация или развлечения. Простой картонный цилиндр, с намоткой в несколько сотен оборотов проводом для трансформаторов (магнитный провод) одним слоем, установленный на вершину спирали, входящей в состав беспроводного трансформатора, даст экспериментатору искру в несколько дюймов длиной. С такой искрой экспериментатор может вдоволь поиграться так как она абсолютна безобидна. Если принимать на себя через металлический кусок такое электричество вреда не будет никакого, несмотря на то что вольтаж может достигать тысяч вольт. Это объясняется тем, что электричество так быстро меняет направление своего движения так быстро, что нервные окончания (нервы) не могут передать ощущение боли и мышцы не отвечают получаемым пульсациям.

Аппарат с индукционной катушкой – экспериментатор, у которого среди имущества имеется искровая катушка, подходящая для радиотелеграфии, может погрузиться в таинственный мир высоких потенциалов, высоких частот без больших финансовых затрат. Если у него есть катушка, скорее всего есть и искровик и высокопотенциальный конденсатор.

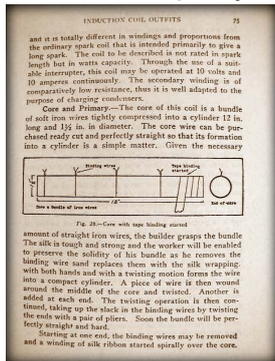
Начиная работу с этим оборудованием, экспериментатору только надо будет добавить простой резонатор/катушку Одина ко всему этому, для того чтобы можно было поиграться с искрами для развлечения себя и друзей. Резонатор может собрать любой рабочий, делавший когда-либо настроенную катушку. Картонный цилиндр 2-4 дюйма (5,08-10,16 см) в диаметре и два диаметра в длину может быть скреплен деревянными цилиндрами и покрыт сверху шелаком. Когда последний высохнет, цилиндр можно установить в простую намоточную машину, которое показано на иллюстрации. Цилиндр, вращаемый от намотчика, обматывается весь проводом с двойной хлопковой изоляцией размером по выбору от 34 до 28 фирмы В. & S. Gauge.

Собранную вторичную обмотку покрывают несколькими слоями шелака, высушивая промежуточные слои перед нанесением следующих. Когда последний слой застыл, вторичную обмотку можно устанавливать на деревянной основе, прикрепив снизу шурупами. Нижний конец обмотки проходит под основой к терминалу, который потом будет заземлен. Верхний конец заканчивается электродом с латунным шариком на конце. Этот шарик и электрод можно взять из старого электрического звонка, или шарик может быть – свинцовой дробью, типа картечи.

Первичная обмотка состоит из двенадцати оборотов очень толстого медного провода такого, который используется в передающей спирали в беспроводном комплекте. Этот провод наматывается на стержни, воткнутые в основание вокруг вторичной обмотки. Стержни следует размещать таким образом, чтобы внутренний диаметр первичной обмотки в 1,5 раза больше чем диаметр вторичной. Обмотка толстым проводом должна покрывать 2/3 высоты вторичной обмотки. Если индукционная катушка для возбуждения колебательного трансформатора большого размера, вторичная катушка может пробивать искрами на первичную. В таком случае первичную надо сделать большего диаметра. Указания здесь

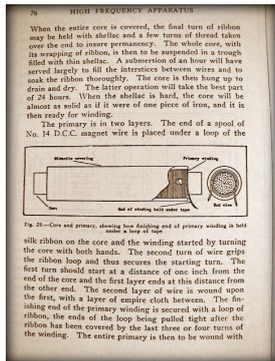
приводится для сравнительно близко расположенных друг к другу катушек, потому что эта конструкция дает наилучшие результаты при работе с обычной беспроводной искровой катушкой. Нижний конец первичной спирали прикрепляется к тому же терминалу, что и нижний конец вторичной и всё это заземляется. Схема соединений дана на рис. 27, и читатель заметит что

искровик связан со вторичной обмоткой искровой катушки; конденсатор и первичная обмотка резонатора соединены последовательно с искровиком. Работая с катушкой попробуйте разные емкости конденсаторов, разное количество обмоток первичной, уменьшать/увеличивать зазор в искровике. Через определенное количество попыток вы достигнете резонанса и шарик на конце электрода будет выстреливать красивыми пурпурными огнями. Если поднести к шарiku кусок металла искра будет проходить безболезненно для держащего этот кусок.

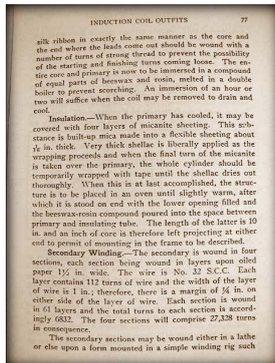


Конструкция индукционной катушки – если у экспериментатора нет индукционной катушки, дающей толстую, мощную искру, придется купить или собрать свою в домашней мастерской. Последнее возможно при условии что экспериментатор – аккуратный и терпеливый механик.

Информация данная в этой главе для сборки катушки, предназначенной исключительно для радио и ВЧ работ, и очень сильно отличается в намотке и пропорциях от обычной искровой катушки, которую изначально используют для производства длинной искры. Описываемая катушка измеряется не длиной искр, а Ватт емкостью. Посредством подходящего прерывателя, катушка может работать при 10 вольтах и 10 амперах продолжительное. Вторичная обмотка относительно низкого сопротивления, таким образом хорошо адаптирована для целей заряда конденсаторов.



Сердечник и первичная обмотка – сердечник этой катушки охотка мягких железных проводов, плотно собранных вместе в цилиндр 12 дюймов (30,48 см) в длину и 1,5 дюйма (3,81 см) в диаметре. Провод сердечника можно купить уже нарезанным и выпрямленным, тогда он прекрасно сформирует цилиндр. Собрав в кучу необходимое количество проводов, их надо закрепить проволокой, затем произвести изоляцию и обмотку шелком (плотно, чтобы зафиксировать провода), затем первые крепления можно снять. Обими руками вращательными движениями собираем провод в компактный цилиндр. Затем проволокой обматываем сердечник в центре и по краям. Далее продолжаем крутить для выравнивания и подтягиваем проволокой. До тех пор пока сердечник не станет ровным, твердым, практически единым.



Начиная с конца можно теперь снимать и обматывать шелковой лентой по спирали, начиная с конце сердечника. Когда весь сердечник обмотан, последний оборот ленты можно закрепить шелаком и несколькими оборотами нити для придания твердости. Весь сердечник, обмотанный шелком, затем помещается в корыто с шелаком. Погружение на час лостаточно, чтобы заполнить пространство между проводами, и пропитать шелк. Сердечник затем подвешивается для обтекания и сушки. Последняя операция по времени длится 24 часа. Когда все высохнет, сердечник станет таким же твердым, как если бы был из цельного куска железа, и будет готов к обмотке.

Первичная обмотка в два слоя. Конец первого слоя обмоточного провода № 14 DCC помещается под кольцо шелка на сердечнике и производится намотка путем поворачивания сердечника. Второй оборот провода зафиксирует кольцо шелка, тем самым зафиксирует первый оборот. Первый оборот следует начинать на расстоянии 1 дюйма (2,54 см) от конца сердечника, а сам первый слой должен с обеих сторон отстоять на 1 дюйм от концов (2,54см). второй млой наматывается поверх первого, между ними прокладывается изоляционная ткань. Последний оборот первичной обмотки фиксируется кольцом шелка, которое необходимо подтянуть, после завершения обмотки. Вся первичная катушка далее обматывается шелковой лентой так же как и сердечник, возле выводов делается несколько тугих оборотов для избежания ослабления намотки. Всю эту конструкцию (Весь сердечник и катушку) далее помещают в состав из равных частей воска и канифоли, растопленные в бвойно типлке, чтобы не испортить диэлектрических свойств (не палить, но плавить). Погружение на час – два достаточно, затем катушку надо остудить и дать стечь излишкам.

Изоляция – когда первичная катушка остыла, ее можно покрыть защитным изоляционным покрытием (сланяным) их несколько 4-5, получится изолирующая труба. Слюда производят нынче тонкой и гибкой (толщина меньше дюйма). Очень толстый слой шелака используется при нанесении покрытия, и когда последний слой слюды наносится (и приклеивается шелаком к предыдущему) всю конструкцию необходимо обмотать лентой для фиксации, пока шелака не высохнет. Когда наконец все закончено, всю конструкцию надо поместить в печь и слегка нагреть, затем поставить на закрытое сем-нибудь дно и залить воском пространство между первичной

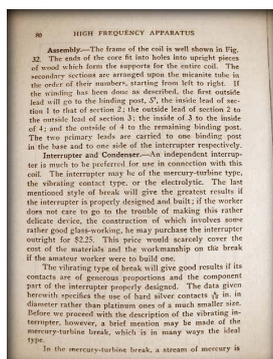
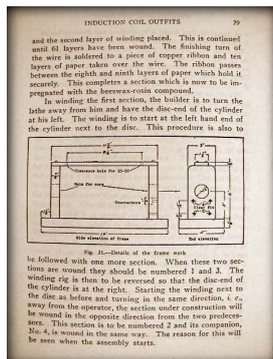
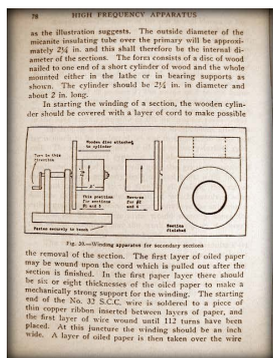
катушкой и изолирующей трубой. Длина последней – 10 дюймов (25,4 см) и по дюйму сердечника остается торчать с обеих сторон для удобства монтирования в раму, которая будет далее описана.

Вторичная обмотка – вторичная обмотка наматывается четырьмя секциями, каждая секция намотана в несколько слоев поверх масляной бумаги 1,5 дюймов (3,81 см) в ширину. Провод № 32 SCC? Каждый слой состоит из 112 оборотов провода и ширина одного слоя провода – 1 дюйм (2,54 см); таким образом остается запас 0,25 дюйма с обеих сторон каждого слоя провода. В каждой секции 64 слоя и полное количество оборотов каждой секции соответственно – 6832. Четыре секции составят 27328 оборотов соответственно.

Вторичные секции могут быть намотаны либо на станке либо посредством формы, закрепленной на простом намоточном устройстве, типа того что на рис. 30. Внешний диаметр изоляционного слоя первичной катушки равен примерно 2,25 дюйма (5,72 см) и он же должен быть внутренним диаметром секций вторичных. Форма из деревянного диска прикрепляется к деревянному короткому цилиндру и вся конструкция монтируется либо на станок либо на намоточное устройство как на рис. 30. Цилиндр должен быть 2,25 дюйма в диаметре и 2 дюйма (5,08 см.) в длину.

Сначала намотки секции деревянный цилиндр следует обернуть во что-нибудь, чтобы потом можно было секцию снять с цилиндра. Первый слой масляной бумаги надо намотать на обертку цилиндра, которая затем вытаскивается когда секция закончена. В первом бумажном слое надо сделать 6 или 8 толщин масляной бумаги (наматывать так), чтобы бумага стала основой для секции после её снятия с цилиндра. Начальный конец провода № 32 SCC припаивается к тонкой медной полоске, которая засовывается в бумажные слои, и наматывается первый слой – 112 оборотов. В таком состоянии обмотка должна занимать 1 дюйм (2,54 см) в ширину. Слой масляной бумаги затем накладывается на провод и наматывается второй слой. Так продолжается до 61 слоя. Завершающий оборот провода припаивается к тонкой медной полоске и ещё десять слоев бумаги наматываются на провод. Полоска крепится в бумаге между 8 и 9 слоями. Это завершает секцию, которая теперь готова к обработке смесью воска и канифоли.

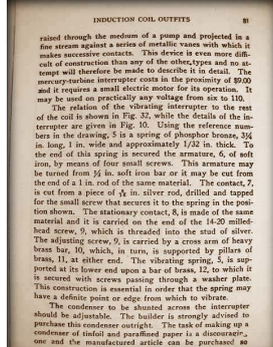
При намотке первой секции, вращать заготовку следует от себя и диск-конец катушки должен быть слева по отношению к экспериментатору. Намотку следует начинать слева и двигаться по направлению к концу. Эту процедуру надо повторить с ещё одной секцией. Когда обе секции готовы их надо отметить номерами 1 и 3. Далее намотка производится наоборот: намоточное устройство разворачивается, чтобы диск конец катушки был справа от экспериментатора. Намотку начинать справа и двигаться влево до конца, вращать заготовку так же как и в предыдущем случае, т. е. от оператора. Такая секция будет отличаться обратным направлением обмотки от 1 и 3, описанных чуть выше. Таких секций тоже должно быть две 2 и 4. Смысл всего этого станет понятен при начале сборки.



Сборка – рама для катушки изображена на рис. 32. концы сердечника устанавливаются в отверстия в боковых деревянных стенках-держателях всей катушки. Вторичные секции устанавливаются поверх изоляционной трубы первичной обмотки в порядке нумерации (1,2,3,4) начиная слева направо. Если обмотка сделана как описано, первый внешний выход (полоска меди) пойдет на клемму, S1, внутренняя плоска секции 1 к такой же в секции 2; внешнюю полосу от секции 2 к внешней полоске секции 3; внутреннюю полосу 3 ко внутренней 4; и внешнюю 4 к оставшейся клемме. Два первичных выхода (от первичной катушки) одни на клемму в основании, другой к прерывателю.

Прерыватель и конденсатор – независимый прерыватель очень хорошо работает с такой катушкой и наиболее предпочтителен. Прерыватель может быть ртутно-турбинного типа, с вибрирующим контактом или электролитический. Последний тип прерывания (электролитический) дает наилучшие результаты, если спроектирован и собран должным образом; если экспериментатор не жаждет пробовать свои силы в постройке такого прерывателя, связанной со стекольной работой, он может приобрести уже готовый за 2,25 \$. Эта цена покрывает стоимость материалов и труда, которые бы пришлось применить экспериментатору.

Вибрирующий тип прерывателя даст хорошие результаты, если его контакты сделаны по щедрой пропорции (большие? Или с запасом?), а



компоненты грамотно спроектированы. Данный предоставленные в книге описывают в деталях использование твердых серебряных контактов 0,312 дюймов (...см. маленькие в общем) вместо платиновых, размером намного меньше. Прежде чем мы продолжим описание вибрирующего прерывателя, короткое упоминание о ртутно-турбинном прерывателе должно быть сделано, потому что такой прерыватель – идеальный для ВЧ устройств.

В ртутно-турбинном прерывателе поток ртути поднимаемый посредством насоса и распыляемый тонкой струей на комплект металлических лопаток, с которыми он успешно контактирует. Это устройство ещё более сложно собрать и спроектировать чем другие типы прерывателей, поэтому в этой книге описания конструкции такого прерывателя не будет. Ртутно-турбинный прерыватель стоит 9 \$ и для его работы потребуется небольшой мотор. Его можно использовать с любым вольтажом от 6 до 110.

Положение вибрирующего прерывателя по отношению к индукционной катушке показано на рис. 32, а детали прерывателя изображены на рис. 33. расшифровка цифр на рисунке: 5 – фосфорно-бронзовая пружина/полоска, 3,25 дюйма (8,255 см) в длину, 1 дюйм (2,54 см) в ширину, 0,0312 дюймов (тонкая очень) в толщину. К концу этой полоски винтами прикреплен металлический брусок, 6. этот кусок металла можно сделать из мягкого железа или отрезать от железного прутка. Контакт, 7, вырезается из серебряного прутка малого диаметра, который

просверливается и закрепляется болтами на пружине/полоске, как показано на рисунке. Стационарный контакт, 8, сделан из такого же материала и находится на фрезерованной головке шурупа, 9, которую окунают в серебро. Регулировочный болт 9, расположен на поперечной балке из латуни, 10, которая в свою очередь поддерживается латунными столбиками, 11, с обеих сторон. Вибрирующая полоска/пружина, 5, поддерживается в нижней своей части латунной проставкой, к которой она прикреплена болтами с шайбами. Эта конструкция важна для того, чтобы пружина/полоска имела определенную точку или грань с которой она начинает вибрировать.

Конденсатор надо параллельно подсоединять через прерыватель и он должен быть подстраиваемым. Экспериментатору здесь настоятельно рекомендуется приобрести уже готовый такой конденсатор. Задача изготовления конденсатора из жестяной фольги и парафиновой бумаги – расстраивает, а профессионально сделанные конденсаторы можно купить за очень дешево, так чтобы экспериментатору не пришлось самому этим заниматься. Стандартный телефонный конденсатор емкость 1 мфд приблизительно правильной емкости и если ещё 4 конденсатора емкостью 0,5 мфд добавить, необходимые настройки на этом заканчиваются.

Если экспериментатор желает сделать конденсатор сам, он может купить 250 листов бумаги, такую в которую заворачивают 500 листов 8*10 дюймов ((20,32 см * 25,4 см). фольга должна быть тонкой, чтобы и вес и её цена надо порезать на куски размером 6*8 дюймов (15,24 см * 20,32 см). эти листы фольги, с выведенными попеременно для между восковой бумагой стопками по 100 таким образом будет состоять из 5 Предоставленные спецификации – согласно авторскому опыту, любитель таким оборудованием, чтобы

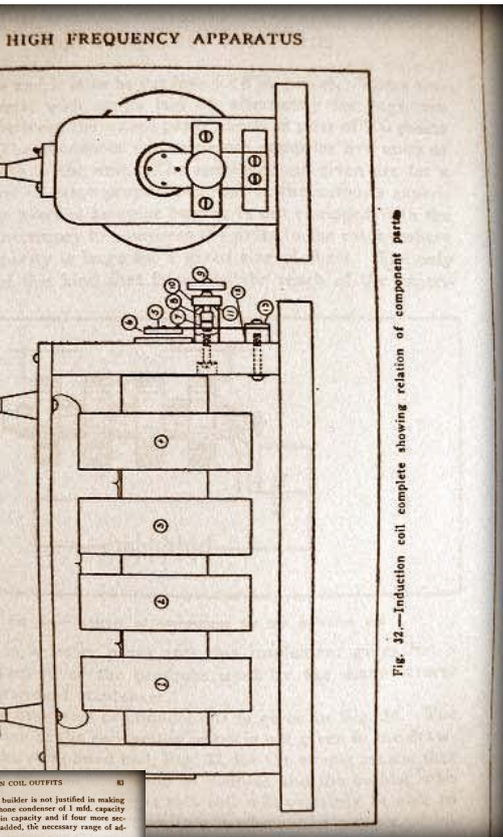
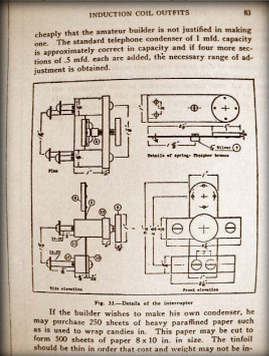


Fig. 32.—Induction coil complete showing relation of component parts



толстой парафиновой конфеты, нарезать на 25,4см). фольга должна быть разумными, и её 8 дюймов (15,24 см * 20,32 см) полосками

отводов, размещаются конденсатор юнитов – каждый по 100 листов. для больших конденсаторов, но экспериментатор не обладает достаточно спрессовать юниты до такой степени при которой емкость будет большой согласно предоставленному размеру листов. Единственное устройство которое может использовать экспериментатор – пресс для писем, такой прибор дает лишь небольшую часть того давления, которое использует производитель стандартного конденсатора.

Схема соединений показана на рис. 34. расположение соединительных проводов не дано полностью на рис. 32 законченной катушки, потому что лишние линии запутали бы и

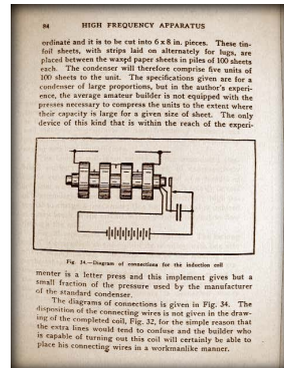
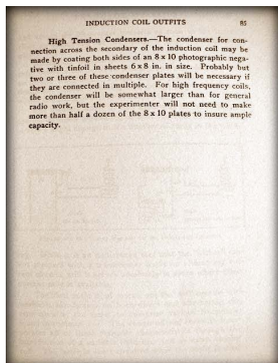


Fig. 34.—Diagram of connections for the induction coil. The diagram of connections is given in Fig. 34. The disposition of the connecting wires is not given in the drawing. The extra lines would tend to confuse and the builder who is capable of turning out this coil will certainly be able to place his connecting wires in a workmanlike manner.

экспериментатор, который понимает принципы работы катушек, однозначно бы подсоединил их по обычной, рабочей схеме.

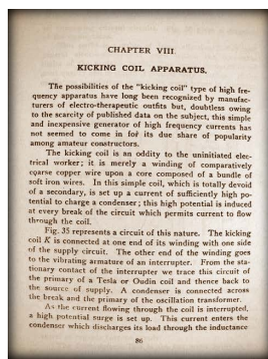
Конденсатор высокого напряжения – конденсатор для соединения со вторичной обмоткой индукционной катушки можно сделать из негативов стеклянных размером 8*10 дюймов, покрытых фольгой с двух сторон размером 6*8 дюймов. Вероятно, две или три таких конденсаторных пластины, если соединять их вместе. Для ВЧ катушек конденсатор будет больше чем для общих радио работ, но экспериментатору придется сделать полдюжины подобных негативов размером 8*10 дюймов для достаточной емкости.



Глава 8

Аппаратус с пиннающей катушкой

Возможности ВЧ аппаратуса с пиннающей катушкой давно известны производителям электро-терапевтических исполнений, но без сомнения из-за нехватки информации по этому вопросу этот простой, недорогой



генератор ВЧ электричества не стал должным образом популярен среди любителей экспериментаторов.

Пиннающая катушка покажется странностью непосвященному электрику; это просто намотка сравнительно грубого медного провода, намотанного на пучок/охапку мягких железных проводов. В этой простой катушке, которая полностью лишена вторичной обмотки, наводится напряжение достаточного потенциала для зарядки конденсатора; этот высокий потенциал индуцируется после каждого разрыва цепи, что позволяет электричеству проходить через катушку.

Рис. 35 показывает такую цепь. Пиннающая катушка К соединена с одной стороны своей намотки с одним концом питающей цепи. Другой конец обмотки идет к вибрирующему прерывателю. От стационарного конца прерывателя идет соединение с первичной тесла или одина катушки и оттуда обратно в источник питания. Конденсатор соединен соединен через прерыватель и первичную обмотку трансформатора колебаний.

Когда электричество идет через катушку, в момент прерывания всплеск высокого потенциала происходит в катушке. Это электричество входит в конденсатор, который разряжается через индуктивность и через контакты прерывателя, когда последний закрывается на достаточное время, чтобы потенциал возрос до такой степени, чтобы перескочить воздушный зазор.

Производя подходящие настройки конденсатора (подбор и соотношение между оборотами первичной обмотки и вторичной трансформатора колебаний, ВЧ электричество практически желаемого вольтажа и частоты можно получить, в пределах исполнения аппарата, конечно.

Величайшая заслуга этого аппарата – возможность работы и переменном и на постоянном напряжениях при совсем небольшом изменении количества оборотов в намотке. Конечно, неоспоримый факт, что пиннающая катушка не сравнима с исполнением с трансформатором при переменном электричестве, тем не менее она замечательно работает в когда только постоянное напряжение доступно.

Идеальное исполнение, естественно, то которое будет одинаково эффективно работать и на постоянном и на переменном электричестве; последний с обьшим сепктром производимых частот широко распространен. Предложенная здесь схема обладает всеми перечисленными характеристиками, достигаемыми посредством подстроечного конденсатора и дополнительной пиннающей катушки. Последняя замкнута на короткое замыкание при использовании переменного электричества. На рис. 36 схема такого соединения.

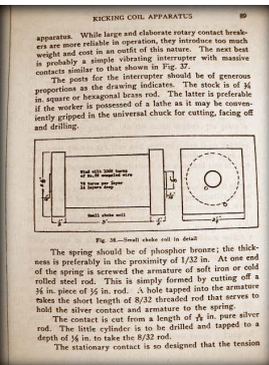
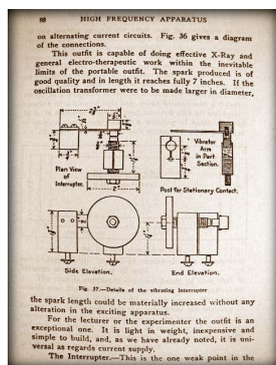
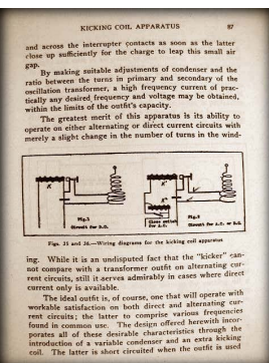
Такое исполнение может производить эффективные Хлучи и общую электро-терапевтическую работу в неизбежных ограничениях, присутствующих в портативном аппарате. Искра – хорошего качества и в длину достигает полных 7 дюймов (17,78 см.). Если трансформатор колебаний был бы сделан больше в диаметре, длина искры была бы ещё больше без каких либо изменений в задающей части.

Для преподавателя или экспериментатора такое исполнение – исключительное. Легкое по весу, недорогое и простое в постройке, и как мы уже заметили универсальное в плане используемого напряжения (и постоянное и переменное электричество).

Прерыватель – это вот единственное слабое место в этом аппарате. Хотя большие, разработанные вращающиеся прерыватели контактов более надежны в работе, они слишком тяжелые и дорогие для данного исполнения аппарата. Не хуже будет работать простой вибрирующий прерыватель с массивными контактами, показанный на рис. 37.

Посты/основания прерывателя должны быть щедрых пропорций (массивные) прямо как на рисунке. Сток (то, с чем контакит вибрирующий контакт) 0,75 дюймов квадратных (4,84 см квадратных) или из гексагонального латунного стержня. Последний предпочтителен если у экспериментатора есть станок токарный для обработки и просверливания отверстий, шлифовки.

Пружина/полоска должна быть из фосфористой бронзы; толщина 0,312 дюймов (тонкая очень). С одной стороны прикручен кусок мягкого железа или холоднокатанной стали. Делается просто – отрезается 0,375 дюймовый кусок от 0,5 дюймового стального прутка. В отверстие в куске железа вставляется стержень с резьбой, который держит серебрянный контакт (расположен на нем) и саму арматуру на пружине/полоске.



емкости)

любого емкости

на

это

случаях,

Этот контакт отрезается от тонкого серебряного прутка. Маленький цилиндр надо просверлить и вставить на глубину 1/8 дюйма чтобы взять 8/32 дюймовый стержень.

Стационарный контакт спроектирован таким образом, что напряжение между контактами можно очень точно регулировать. Это осуществляется посредством мелкой резьбы на регулировочном болте, который представляет из себя латунный прут 3/8 (0,375) дюймов (0,952 см) в диаметре. Цилиндр с серебряным контактом вкручивается в отверстие на конце регулировочного болта. Обратная сторона этого болта оснащена диэлектрической ручкой хорошего размера.

Дроссели -

of one contact against the other may be regulated to a nicety. This is effected through the medium of a fine thread on the adjusting screw which is of $\frac{3}{8}$ in. diameter brass rod. The silver contact cylinder is driven into a hole drilled in the end of the adjusting screw. The reverse end of this screw is tipped with a fibre knob of good size.

The Choke Coils.—The smaller of these coils, Fig. 38, serves as a magnetic device to actuate the interrupter. It consists of a core of soft iron wires formed into a bundle $\frac{5}{8}$ in. in diameter and 4 in. long, covered with several layers of empire cloth; over this is a winding of 1,000 turns of No. 22 D.S.C. or enameled wire wound 72 turns per layer

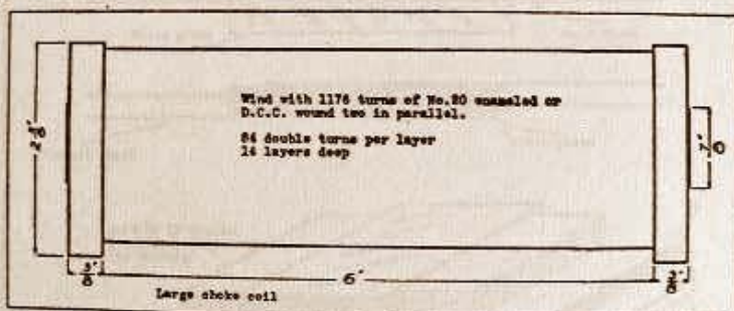


Fig. 39.—Large choke coil in detail

and 14 layers deep. A turn of empire cloth is interspersed between each two layers of wire.

The core is supported between heads of fibre that fit closely over the bundle of iron wires. A good construction is to form a spool of fibre tubing with square fibre heads; forcing the core wires into the tube after the winding is completed. As the drawing shows, the layers of wire do not come quite out to the end of the layer of insulating cloth; this affords ample protection to the end turns which are subjected to maximum potentials.

The larger of the coils is shown in detail in Fig. 39. The core is $6\frac{1}{4}$ in. long and $\frac{3}{8}$ in. in diameter. The winding is of No. 20 D.C.C. wire wound two in parallel. Each layer comprises 84 double turns and there are 14 layers in all. The same rules as to insulation apply as in the case of the small coil.

The Condenser.—This is of the glass plate variety in the present design. If the builder cares to invest in mica plates of the same size, he will effect a material saving in space and weight.

The glass to be used is of the variety known as "lantern slide cover glass." As the name implies, the glass is used to cover the photographic positive in a lantern slide. The cover glasses are thin and perfectly free from bubbles and the usual defects. They may be purchased from almost any photographic dealer and the standard size is 3 x 4 inches.

For the condenser at its maximum capacity, 200 plates of glass will be required. While this large capacity is not always in use, still it is essential for certain classes of work and it should therefore be provided.

The conductor for the condenser is heavy tin foil. This comes in sheets $6\frac{1}{2} \times 8\frac{1}{2}$ in. and 27 sheets weigh a pound. For our condenser 200 pieces are to be cut $3\frac{1}{4} \times 4\frac{1}{4}$ in., and for this operation a photo trimmer is well adapted; lacking this, the foil may be placed on a large sheet of glass and cut with a sharp knife.

The condenser is to be assembled into 20 units of ten plates each. This makes for convenience of adjustment. Each little unit will have a capacity of approximately .005 mfd. and the entire condenser therefore reaches .1 mfd.

When the assembly is started the builder should provide himself with a small gas or spirit lamp, a lump of

HIGH FREQUENCY APPARATUS

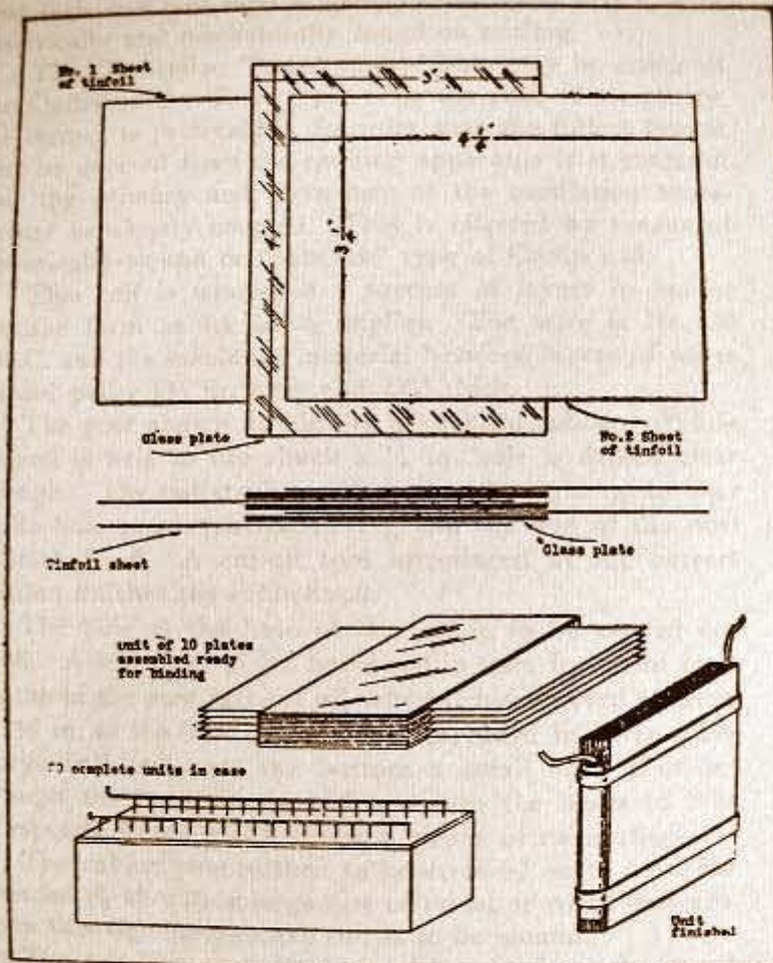


Fig. 40.—Details of the condenser
beeswax, and a tuft of cotton wrapped in a piece of soft cloth. These accessories on a work table, with the clean glasses and sheets of tin foil, will enable the worker to proceed.

With reference to Fig. 40, the first plate of each unit is to have its foil sheet projecting to the left. This leaves a margin of $\frac{3}{8}$ in. on three sides. This first sheet of foil is to be secured to the plate in the following manner:

Slightly warm the glass over the flame and immediately touch with the beeswax; spread the latter is a very thin layer with a tuft of cotton. Place the foil sheet in position and rub into perfect contact, using the dauber, and working outward with a circular motion.

When this first sheet has been secured to the glass, the latter may be placed on the table with the foil underneath and projecting to the left. A touch of the wax to the upper side of the plate and the second foil sheet may be laid on; this is to project to the *right* with a margin of $\frac{3}{8}$ in. on top, bottom, and left side. Next comes a piece of warm glass with its drop of wax; then the third sheet of foil which projects to the *left* the same as sheet No. 1. On this is the third plate of glass, fourth sheet of foil, and so on until 10 sheets of foil and ten plates of glass have been assembled as shown in Fig. 40.

The object of the drop of wax is merely to insure that the glass and foil sheets will maintain their relative positions during assembly. The unit is now to be "backed up" on either side with a piece of cardboard. The projecting lugs are rolled up with a piece of $\frac{1}{8}$ in. copper ribbon enfolded, and the entire unit bound firmly with lincote at top and bottom. This general procedure is to be followed with each of the 20 units which will then be ready for impregnation.

In a double boiler, melt equal parts of beeswax and rosin; in this compound suspend the condenser units for two hours. If the wax has been kept sufficiently hot the interstices between the glass plates will be completely filled

and each unit will form a homogeneous mass that is both electrically and mechanically sound on cooling.

The Oscillation Transformer.—This may be either of the Oudin or the Tesla type. For the sake of simplicity, the former is preferable. In order that the fullest benefit may be derived from the exciting apparatus it is essential that the primary and secondary of the oscillation transformer be closely coupled. This is effected by means of the spirally-wound or "pancake" type of Oudin coil.

This coil is wound in a success of layers in flat or pancake form as its name implies. The wire is No. 30 D.C.C. and the insulating material between layers of wires is oiled paper $1\frac{1}{2}$ in. wide and .003 thick.

The post shown in Fig. 41 is of hard rubber. While the rod is held in the chuck a $\frac{1}{4}$ in. hole is drilled clear through. The tail stock center is then brought up to bear in the hole to prevent chattering and the end of the post is finished off. A cut-off tool introduced at the correct position finishes the rubber rod.

The hole at the base of the rod is to be tapped out $\frac{1}{8}$ -18. A length of $\frac{1}{4}$ in. brass rod is then forced in from the top of the post and cut off when it has entered to within $1\frac{1}{2}$ in. of the base. The top is threaded to enter a discharge ball and near the bottom a small hole is drilled through the hard rubber rod and into the brass to take an escutcheon pin which forms a means of connection.

The rubber post is then to be screwed on to an arbor threaded $\frac{1}{8}$ -18 with a large disc of metal or wood between. Upon this rig, the pancake coil is to be wound.

The winding may be done either in the lathe or, if none is available, in a simple, home-made winder. The starting end of the wire is soldered to the head of the escutcheon pin that makes connection with the central rod. Taking three turns of the oiled paper over the rubber post,

and turning the lathe backwards or away from him, the worker may start the winding over the oiled paper. The first layer must have its turns separated $\frac{1}{8}$ in. Over this

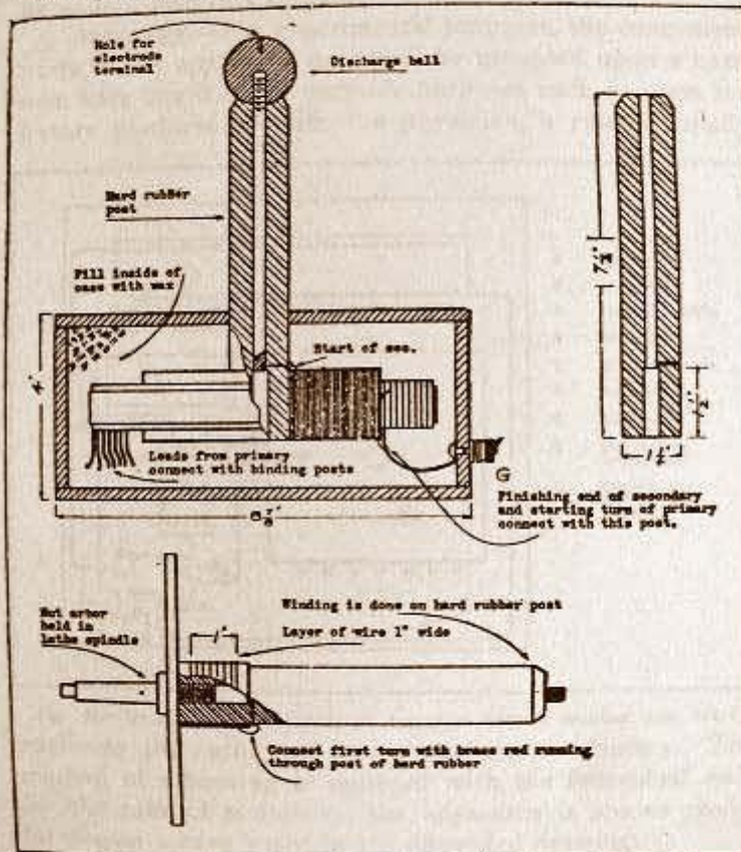


Fig. 41.—Details of the oscillation transformer
layer of wire are placed three more layers of paper; then another of wire with turns spaced $\frac{1}{8}$ in. This is repeated until 50 layers are in place, the turns being gradually

placed closer together until, with the 50th layer, they are separated only $1/32$ in.

From this point on and until the 150th layer, which completes the coil, has been wound, the turns may be spaced about 32 to the inch. The layers should be but one inch in width in order that a margin of $1/4$ in. may be left on either edge. The final layer of wire is to be covered with 10 layers of oiled paper, the end of the winding being brought out ready for connection with the primary.

The primary consists of 10 turns of copper ribbon, 1 in. wide, wound spirally around the secondary pancake. Between the turns of the primary is a strip of corrugated board such as is used for packing purposes. The finishing end of the secondary is soldered to the starting end of the primary and at this point a length of flexible lamp cord connects to the junction of the two. The ten primary turns are then wound and a tap of lamp cord taken from the upper edge of each of the turns from the third to the tenth inclusive. This provides a means of varying the primary inductance while tuning the apparatus. The final primary turn is held mechanically by means of a wrapping of several layers of oiled paper; the latter may be shellacked in place.

Removing the coil from the lathe, we now have the complete winding ready for impregnation with the compound already suggested for the condenser. The entire coil is to be immersed in the molten wax for several hours and, before its removal, the heat should be withdrawn in order that the mass may partially congeal. As the wax shrinks on cooling, it is essential that the substance be permitted to contract within the coil.

While the winding is being treated, the worker may build the box that is to contain the oscillation transformer.

The case may be square and deep enough to permit of an inch of wax above and below the coil. It is obvious that the box must be wax-tight for the molten compound is to be poured into this container.

Assembly.—For experimental purposes, the component parts of the apparatus may well be mounted upon a common base board. For portable purposes such as upon the lecture platform or with the physician, a cabinet totally

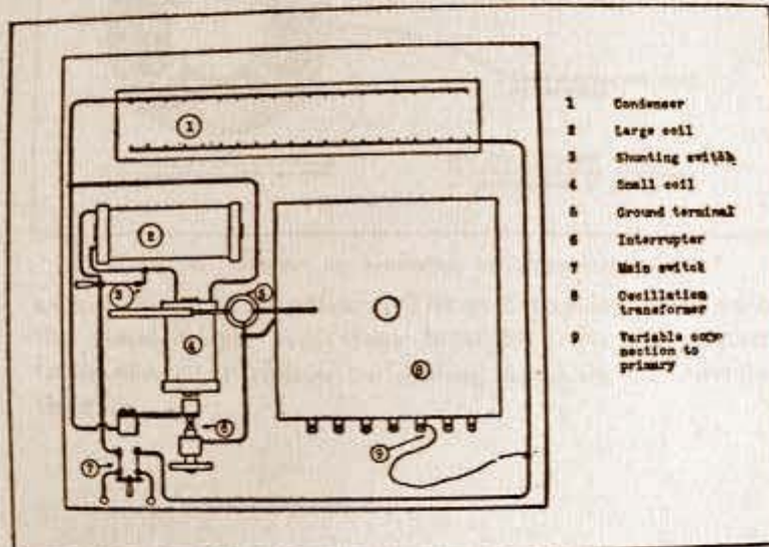


Fig. 42.—Suggestion for assembly of apparatus upon a common base board enclosing the outfit will be found more satisfactory. The method of mounting is optional with the individual and, for the sake of simplicity, the apparatus is shown ready for use on a base board in the appended drawing.

The connections will be clearly understood on reference to the diagram in Fig. 36. For direct current work, the large kicking coil is left in the circuit, while for use on alternating currents, it is short circuited with the single-

pole, single-throw switch shown in the illustration. The letters "A.C." and "D.C." should be plainly stamped beneath the respective clips of the switch as indicated in the diagram to prevent possible confusion.

The capacity of the condenser is varied as may be found necessary by means of the copper strips which are forced into the clips projecting from the condenser case.

In operating the apparatus, the adjusting knob of the interrupter should be in the "open" position. Turn the current on and screw the contact in gradually. As soon as contact is made, the interrupter will begin to vibrate and a sputtering spark will form at the break of contact. The operation should start with about half of the condenser capacity thrown in and with half of the turns of the Oudin coil primary in use. Perhaps a spark will be in evidence at the ball terminal of the oscillation transformer if the ground terminal is brought up to within a couple of inches of the ball. If not, try an adjustment of the capacity in the condenser or a variation of the primary turns. This will show some improvement and the operator may then screw in the vibrator contact a bit further; a considerable increase in length and thickness of spark will result. A further adjustment of capacity or inductance and a tentative tightening of the contact will tune the apparatus perfectly until the maximum results are obtained.

Electro-therapeutic Work.—The outfit described is admirably adapted for light X-Ray and vacuum tube work. If a D'Arsonval current is desired for auto-condensation, the builder is strongly advised to make a second oscillation transformer in which the primary has five turns and the secondary ten turns of copper ribbon. This coil may be simply constructed by winding up 15 turns of $\frac{1}{2}$ in. copper ribbon in a flat spiral with a strip of the corrugated paper between to insulate one turn from the other. The kicking

coil current is sent through the inside turns, say up to four or five, and the D'Arsonval current for the couch is taken from the remaining turns. The diagram, Fig. 43,

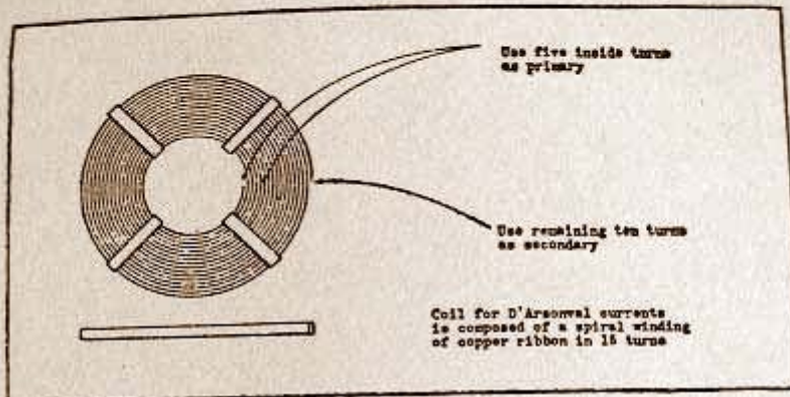


Fig. 43.—Coil for the production of D'Arsonval currents

makes this perfectly clear. The coil may be sealed up in a flat wooden case with taps brought from the respective turns of copper ribbon to binding posts on the outside of the case.

CHAPTER IX.

ONE-HALF KILOWATT TRANSFORMER OUTFIT.

If the experimenter is the fortunate possessor of a supply of alternating current from electric lighting mains, he may well devote his energies to the construction and use of transformer apparatus rather than bother with either the induction coil or kicking coil outfits previously described. The transformer is easily and cheaply made, and, in results, it is, beyond any doubt, superior to any other device for the charging of condensers.

The Core.—The transformer core is composed of thin sheets of silicon steel which is prepared expressly for transformer cores. The core is built up to form a hollow rectangle as shown in Fig. 44 which gives the overall dimensions. The first step is to procure the silicon steel cut to size; this procedure is recommended rather than attempting to cut the large sheets in the home workshop. Unless a gate-shear is available the job is a slow and very unprofitable one as the pieces will not lie flat if cut with an ordinary pair of tinner's shears. The core irons may be purchased cut to size at a reasonable price.

The core irons are procured in two sizes, Fig. 45, for the ends or legs of the core and for the sides or yokes. Of each size, 230 pieces will be required. The windings are placed on the shorter legs of the core, *i. e.*, the legs made up of the $2 \times 4\frac{3}{4}$ in. pieces. These pieces are to be built up in two piles, the pieces being placed with ends overlapping alternately first to the right and then to the left for

a distance of 2 in. as shown in Fig. 45. When each bundle has been built up to a thickness of 2 in., friction tape should be wrapped around the center or winding space to

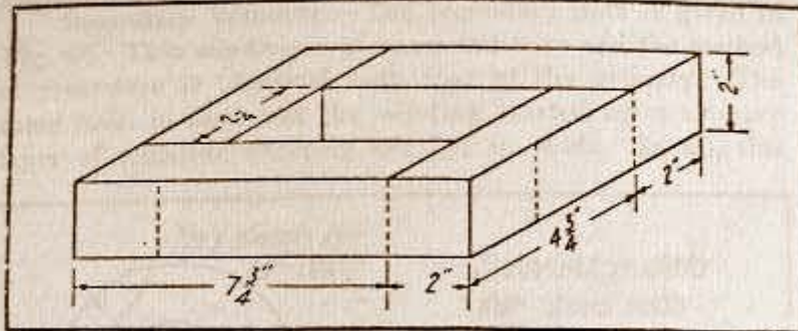


Fig. 44.—Core of transformer with dimensions

compress the sheets into a compact bundle. If the sheets are clamped in a vise and the tape wrapped around the projecting end, the core may be tightly bound as the bundle is released an inch at a time.

After the two bundles have been formed, they may be joined by interleaving the $2 \times 7\frac{3}{4}$ in. pieces to form a yoke between the short legs. The fourth side of the hollow rectangle is not to be built up until after the windings have been placed in position.

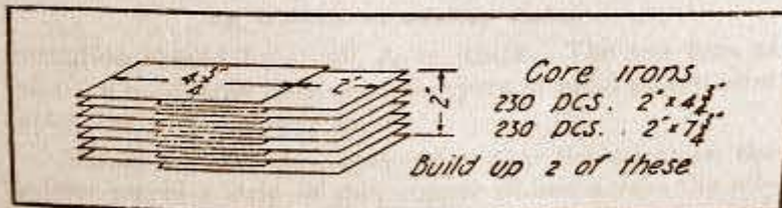


Fig. 45.—Short leg of core upon which winding is placed

Primary Winding.—Fig. 46 gives the data for the primary winding to use for any of the commercial frequencies.

The core is so generously proportioned and the quality of iron specified so good that the only change necessary for use on various frequencies is in the number of turns of wire.

The primary is wound upon the form illustrated in Fig. 48. If the builder has a lathe, the form may well be mounted upon an arbor or even upon the faceplate. The No. 14 D.C.C. wire is wound upon a base of several layers of oiled paper $2\frac{1}{2}$ in. wide. In preparing the form for the

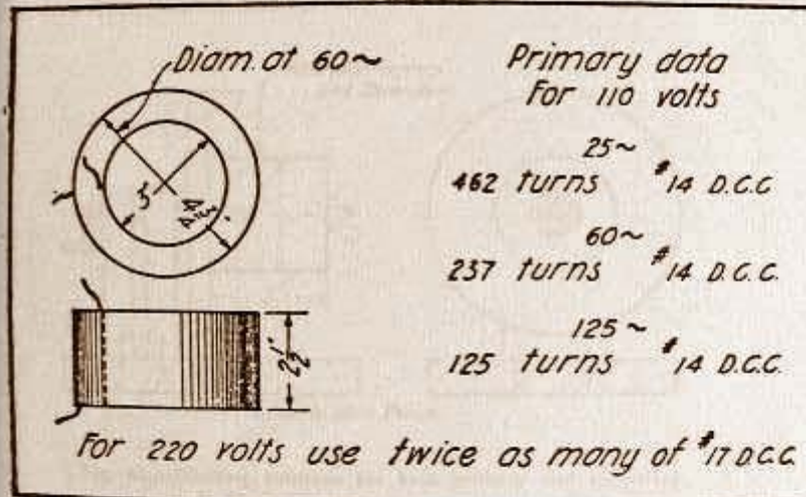


Fig. 46.—Data for primary winding

winding, a layer of cord is first wound over the wooden drum, and the base of oiled paper placed over this layer of cord. The object of the cord is, of course, to permit the winding to be removed by pulling out the cord.

Between each layer of wire and its neighbor, four turns of the oiled paper should be taken. This will make the winding, firm and smooth and it serves further to aid in the insulation. The winding, when completed, is given a liberal coating of armalac. The starting and finishing ends

of the winding are soldered to lengths of incandescent lamp cord which are subsequently joined to the primary binding posts.

Secondary Winding.—The secondary data is given in Fig. 47. This winding is of enameled wire and the method of procedure is identical with that of the primary. The same form is used and the winding started upon a heavy layer of micanite sheeting cut $2\frac{1}{2}$ in. wide. In all, this

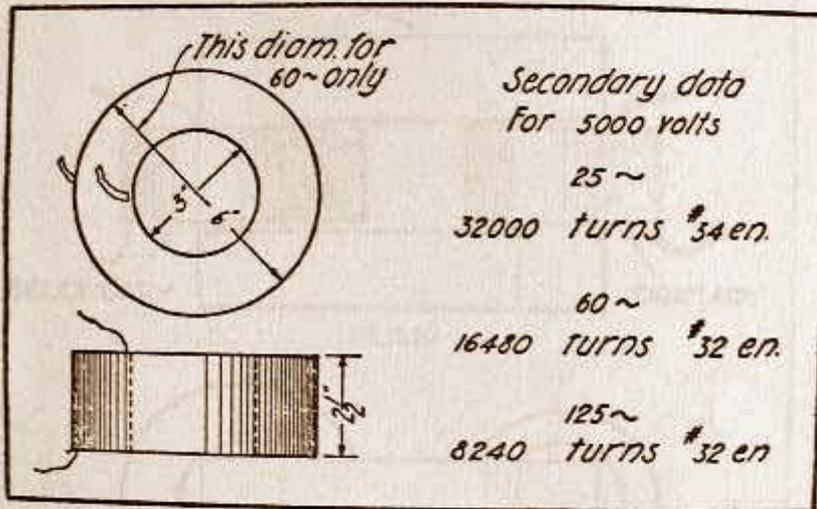


Fig. 47.—Data for secondary winding

insulation should be about $\frac{3}{16}$ in. thick. The top turn of micanite is covered with several layers of oiled paper, after which the winding may start.

Before starting the paper turns over the micanite, the builder places a strip of thin copper ribbon across the micanite. Over this the paper is wound. The starting end of the fine wire is to be soldered to the tip of the copper ribbon and as the layer of wire is wound, the ribbon is securely held. The layers of wire in the secondary are to be

2 in. wide to leave a margin of $\frac{1}{4}$ in. on either side of the wire. Two turns of oiled paper are taken over each layer of wire before the next layer is wound. The finishing layer of wire is terminated in a second copper ribbon which forms the secondary lead for connection to the high tension terminals. Over the final layer of wire, several layers of oiled paper are wound to form a mechanical protection for the delicate wire. The edges of the coil are well soaked with armalac and the secondary is then ready to mount, after the compound has dried.

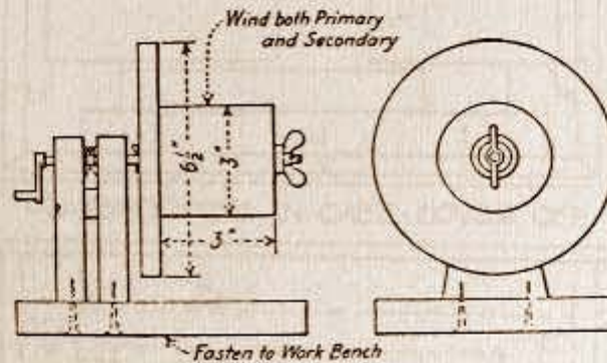


Fig. 43.—Winding machine for both primary and secondary

Assembling and Mounting.—In Fig. 49 the complete transformer is shown with primary and secondary in place and the remaining core irons in position to complete the magnetic circuit. The space between the winding and the core is to be partially filled with wooden plugs, carefully whittled to fit the space without forcing.

Fig. 50 suggests the mounting for the complete transformer. The case may be of mahogany, oak or whitewood. It is built to fit the transformer and as the windings for different frequencies change the diameter of both primary

and secondary, and consequently the length of the complete transformer, the dimensions are not given in the drawing. The core is gripped between lengths of wood and the latter pieces are secured by means of screws passing through the walls of the case.

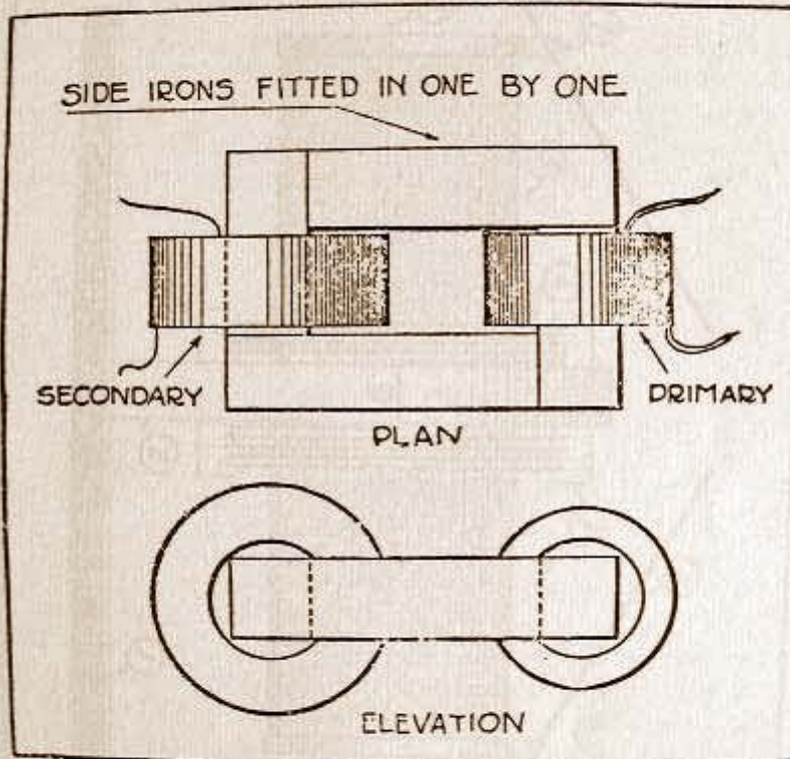


Fig. 49.—The transformer assembled

The primary and secondary leads are brought to suitable terminals in the case and the job is finished. For safety to the transformer secondary, a permanent gap should be affixed to the secondary terminals as shown in

Fig. 50. This gap is to be not more than $\frac{1}{2}$ in. in length.

Oudin and Tesla Coils.—Fig. 51 suggests the design for a very practical form of Tesla coil that is easily and cheaply built. Fig. 52 gives the data for an Oudin coil, the construction of which is very similar to that of the

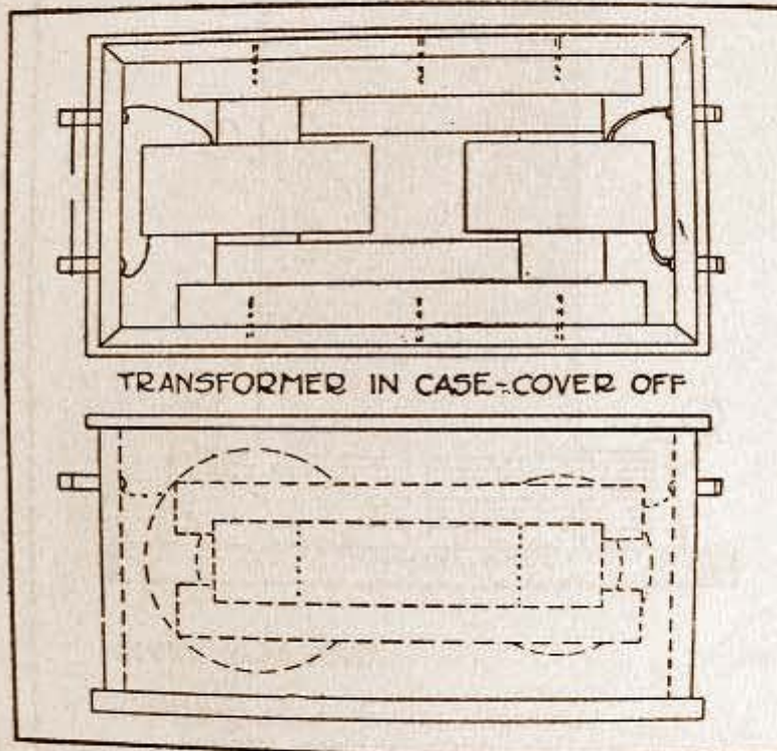


Fig. 50.—Transformer in its case

Tesla. The description herewith will accordingly be devoted to a discussion of the latter type only.

With reference to Fig. 51, the base, 1, is of suitable dry wood as is also the upright support, 2. The dimensions

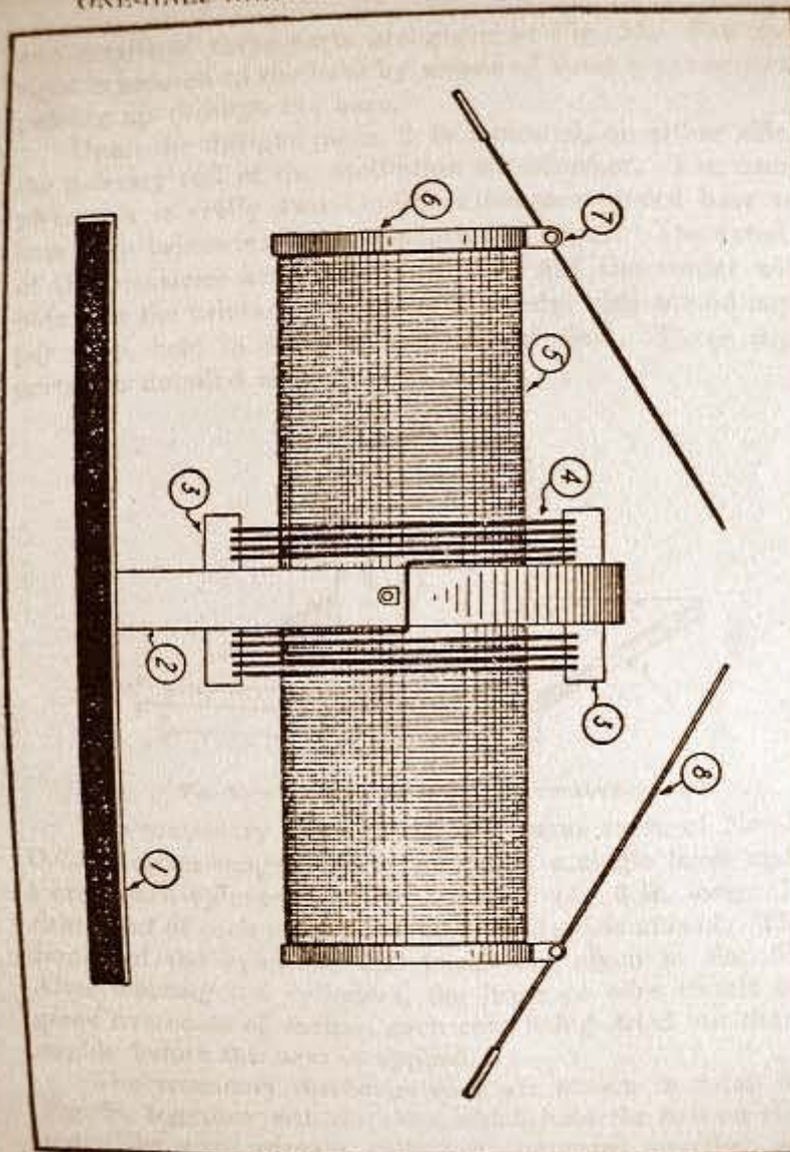


Fig. 51.—Oscillation transformer composed of two Oudin resonators placed base to base.

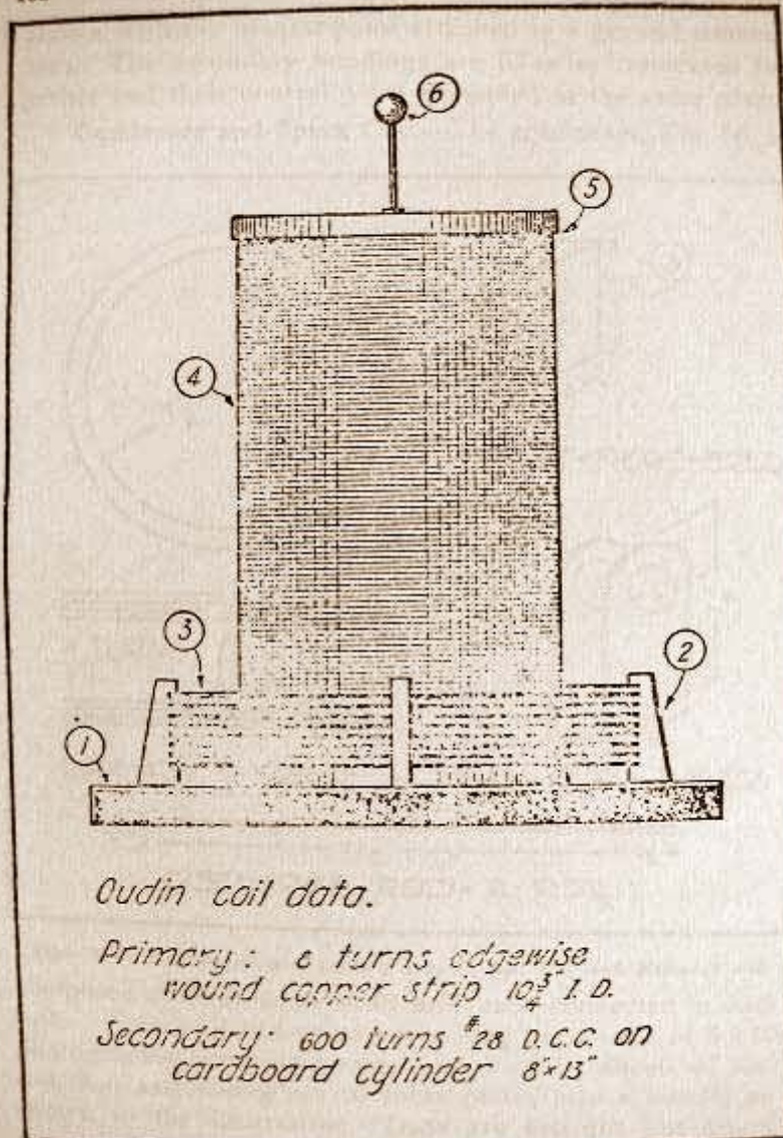


Fig. 22.—Data for Oudin resonator

and details of these parts are given in Fig. 53. The upright is secured to the base by means of stout brass screws passing up through the base.

Upon the upright piece, 2, is mounted, on either side, the primary coil of the oscillation transformer. The complete coil is really two Oudin resonators placed base to base with primaries and secondaries in series. The details of the primaries are given in Fig. 11 and the reader will note that the primary conductor is of edgewise wound copper strip, held in suitable supports of fibre. These supports are detailed in Fig. 54 at 3.

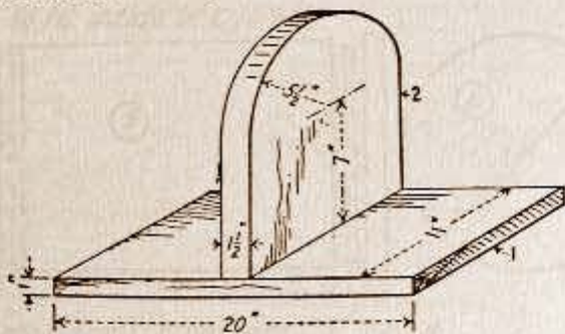


Fig. 53.—Woodwork for oscillation transformer

The secondary coils are of 400 turns each, of No. 30 D.C.C. copper magnet wire, wound in a single layer upon a cardboard cylinder 6 in. in diameter and 8 in. long. In either end of each cylinder, a wooden head is affixed. The details of the cylinders and heads are given in Fig. 55. After winding the cylinders, the layer of wire should be given five coats of shellac, each coat being dried out thoroughly before the next is applied.

The secondary discharge rods are shown in detail in Fig. 54, together with the clips which hold the ball on the rod. The two primary coils are connected together as

shown with the neutral point attached to a ground connection. The secondary windings are likewise connected together and their neutral point grounded at the same place.

Condenser and Spark Gap.—The condenser, Fig. 56, is

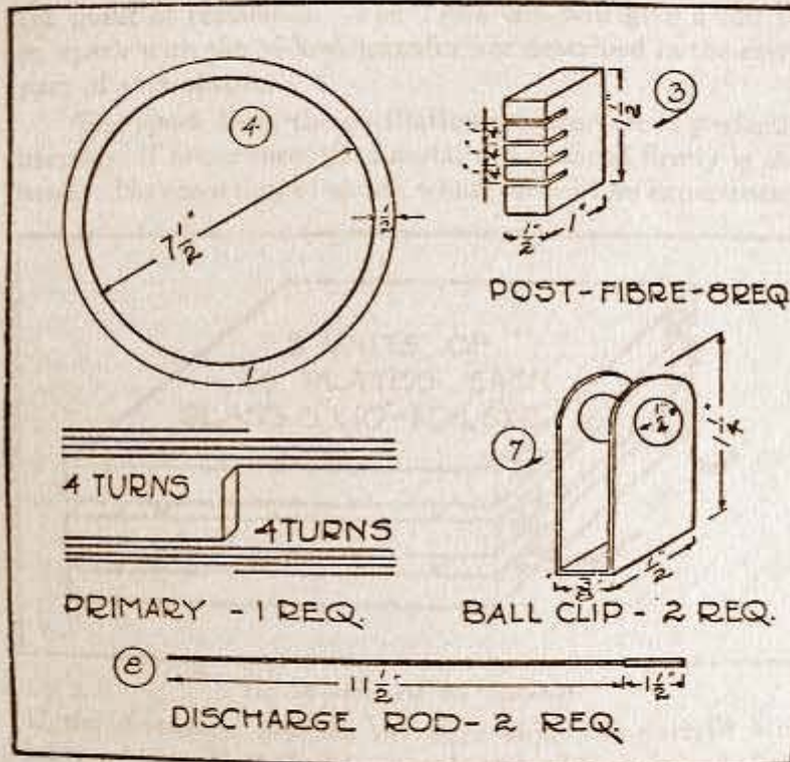


Fig. 54.—Details of primary, primary support, ball clip, and discharge rod composed of three units of .01 mfd. each connected in multiple. Each unit is formed by coating both sides of 8×10 photographic negative glasses with 6×8 in. sheets of tin-foil, and assembling ten of these plates into a bundle as shown in the illustration. Lugs are brought out alter-

nately first to right and then to left in the usual manner and these lugs soldered to a common connector on either side of the unit.

The spark gap, Fig. 57, is simple in construction. This design is quite satisfactory, however, for experimental work on small-powered outfits. The electrodes are of battery zinc, $\frac{3}{8}$ in. diameter. A single zinc cut in two will answer well. The electrodes are held in supports of brass rod, suitably drilled and held upright upon a base that should preferably be of marble. If marble is not available, hard

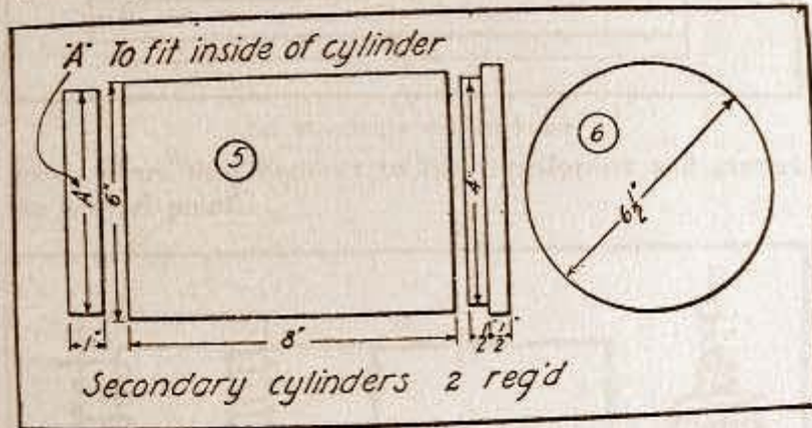


Fig. 55.—Details of secondary cylinders

wood will answer. Slate should not be used as the minute metallic veins found in some varieties render the substance unsuitable for this purpose.

Connecting and Using.—Fig. 58 shows how to connect the apparatus. The spark gap is placed across the secondary terminals of the transformer. The condenser is inserted in one lead from the gap to the primary of the Oudin or Tesla, while the other connection from the primary goes back to the gap.

When the current is applied, the ball of the Oudin or

the discharger of the Tesla should give out a large brush discharge of purplish fire. If the first trial does not result in this, try a variation of the primary turns of the oscillation transformer. This, together with a variation of the spark gap, will serve ultimately to bring the apparatus to the point of resonance. The Tesla coil will give a full 16 in. spark with the $\frac{1}{2}$ k.w. transformer described in the early part of this chapter.

The spark from the oscillation transformer is perfectly harmless if taken through a metal rod grasped firmly in the hand. No sensation of shock whatever will be experienced.

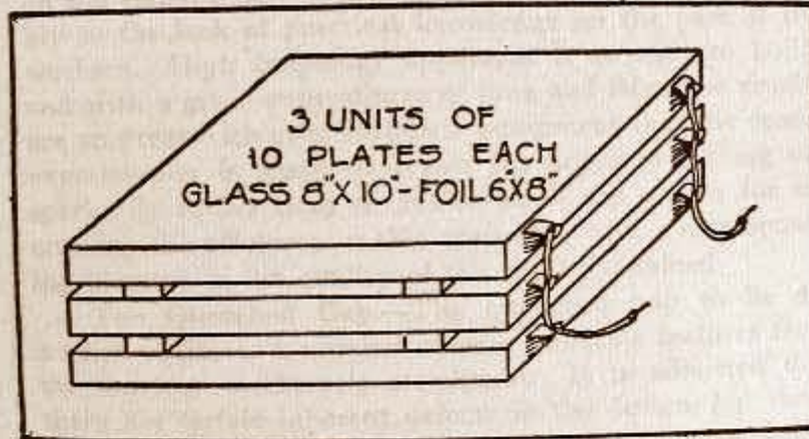


Fig. 56.—Data for the condenser

If the discharge touches the bare skin, the current will leave a blister if applied for any length of time in one spot. Aside from this unpleasantness, no direful results may be expected.

Whenever the apparatus is operated, the ground connection shown in Fig. 58 should be religiously made. This connection will protect the windings of the low frequency transformer and also the line wires and meter in the house.

For further protection from "kick back" on the line, place two small telephone condensers in series across the line

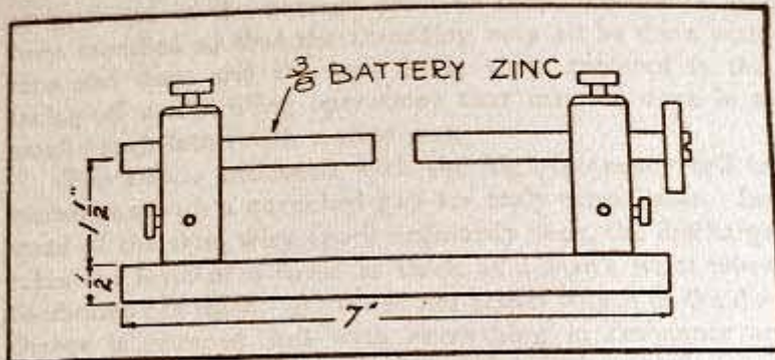


Fig. 57.—Simple zinc spark gap

wires where they connect to the transformer and ground the neutral point.

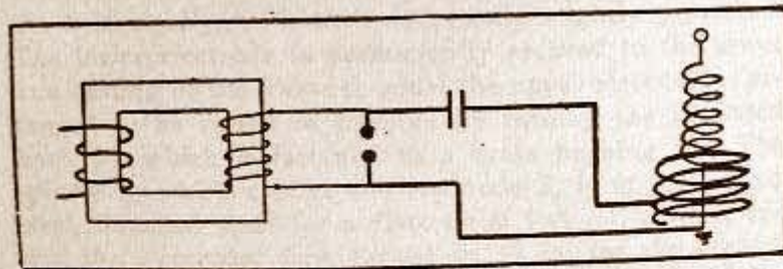


Fig. 58.—Diagram of connections

CHAPTER X.

QUENCHED GAP APPARATUS.

Comparatively few experimenters with high frequency current phenomena and apparatus within the acquaintance of the author have used the quenched gap in their experimental work. Possibly this is due to the scarcity of data on the construction of gaps adapted to the purpose; possibly to the lack of practical knowledge on the part of the workers. High frequency apparatus is so easy to build, and with a given expenditure of time and labor the results are so great with even mediocre equipment that the casual experimenter is likely to devote his hours to making the sparks fly rather than to devise ways and means for increasing the efficiency of this apparatus with a corresponding increase in the quality of the results obtained.

The Quenched Gap.—The quenched gap to be described combines a number of very desirable features from the amateur mechanic's standpoint. It is admitted that there are certain inherent defects in the design, but these have to be tolerated in order that the gap may come within the limits of the amateur's shop equipment, which is usually confined to a small bench lathe and a few other tools. One improvement that might be made in the gap is to be noted in connection with the means for adjusting the distance between the electrodes. If the upper electrode 2 were cast in one piece integral with the hub or spindle 3 the gap might be varied in length by threading the spindle through the top frame plate 5. This construction presents

some very fine machine work, and a screw-cutting lathe is positively essential. Assuming that the latter tool is not to be found in the average amateur shop, the design has been modified so that the threading may all be done with taps and dies, and the only lathe work required is the facing-off and drilling operations that may be done in a small bench lathe with a slide rest.

The effects produced with the high-frequency coil in connection with a quenched gap are truly remarkable. Instead of the thin, wiry spark ordinarily seen, the discharge takes the form of a flame as thick as a man's wrist when conditions are right. At times the actual length of the discharge is reduced, but with everything in resonance an increase both of thickness and length will be noted.

With reference to Fig. 59, which is a sectional view of the complete gap, the reader will note the instrument is comprised of two cast copper electrodes, 1 and 2, which are held rigidly, with their faces only slightly separated. The lower electrode is permanently secured to the lower iron casting of the frame 6, while the upper electrode is arranged to be raised or lowered by turning the insulated knob 14, which is fastened to a brass bushing 13. The spindle 3, which carries the electrode 2, is of cold-rolled steel, threaded $\frac{1}{8}$ -18 for a distance of $1\frac{3}{8}$ in., when it enters the electrode, then turned to $\frac{1}{2}$ in. for the central portion and finally threaded for $1\frac{5}{8}$ in., with the $\frac{1}{8}$ -18 die for the remaining portion.

The electrode is held from turning by the two steel pins 7, which are driven into holes in the electrode and which slide freely in holes in the frame above. Obviously, therefore, the movement of the upper electrode is a vertical one without any twist or turn. The coiled spring 8, serves to keep the necessary tension on the movement.

The builder will be required to do some simple pat-

tern making, but this need not alarm him. It is to be deplored that the average amateur has such a pronounced antipathy to anything in the nature of a pattern or a casting, whereas the latter is frequently the simplest way out of a given difficulty. The pattern for the electrode castings is illustrated in Fig. 60. It is turned out of a block of white-wood secured to the faceplate of the lathe, care being taken to leave the extra stock on the edge to provide the necessary draft. When the pattern has been turned out it should be sent to the nearest foundry for a pair of copper castings as nearly pure as the shop can supply.

Given the copper castings the worker grips No. 1 in the lathe chuck by the outer edge with the sparking face of the casting next to the face of the chuck. A good chip is taken off the projecting portion to remove the scale and the face finished with a light cut. The centering tool is then brought up in the tailstock and the casting centered. A $\frac{3}{8}$ drill is next run very carefully through the casting and this is followed with the $\frac{7}{8}$ -18 tap, which should be started with the tailstock center against it to insure accuracy. The hole threaded, the casting may be removed from the chuck and laid aside temporarily while exactly the same operations are done on the No. 2 casting. This latter must also have holes drilled to take the pins 7 after the casting has been removed from the lathe. So far the worker will have faced off the hubs of the castings and provided the tapped holes for the spindles, and this in a manner that insures that the spindle will be truly at right angles to the plane of the hub.

The next operation is to prepare the spindles for facing off the sparking surfaces of the castings. The spindle 3 is first prepared. It is to be used as an arbor upon which both castings are faced off. A piece of $\frac{1}{2}$ in. diameter cold rolled steel rod is cut off 4 in. long and each end faced

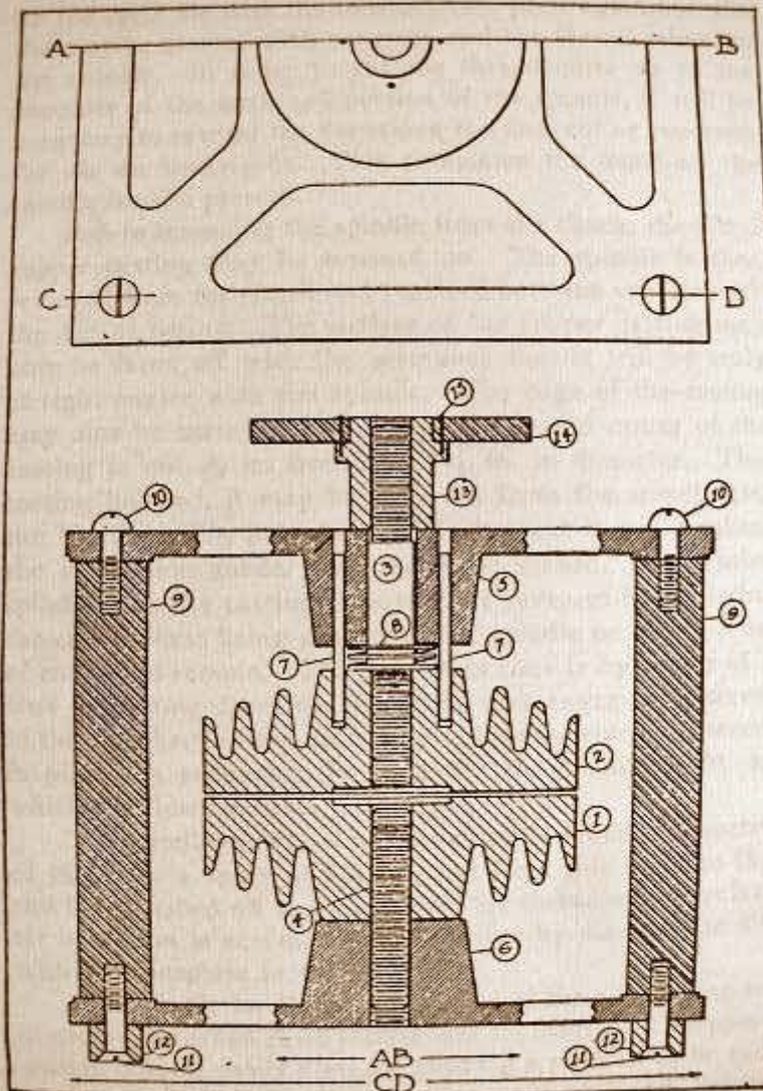


Fig. 59.—Half-plan and cross-section of the quenched gap

off and centered in the chuck, bringing its length down to $3\frac{7}{8}$ in. Holding the rod in a dog between lathe centers, a light cut is taken for a distance of $1\frac{3}{8}$ in., bringing the diameter eventually down to $\frac{7}{16}$ in. after several cuts have

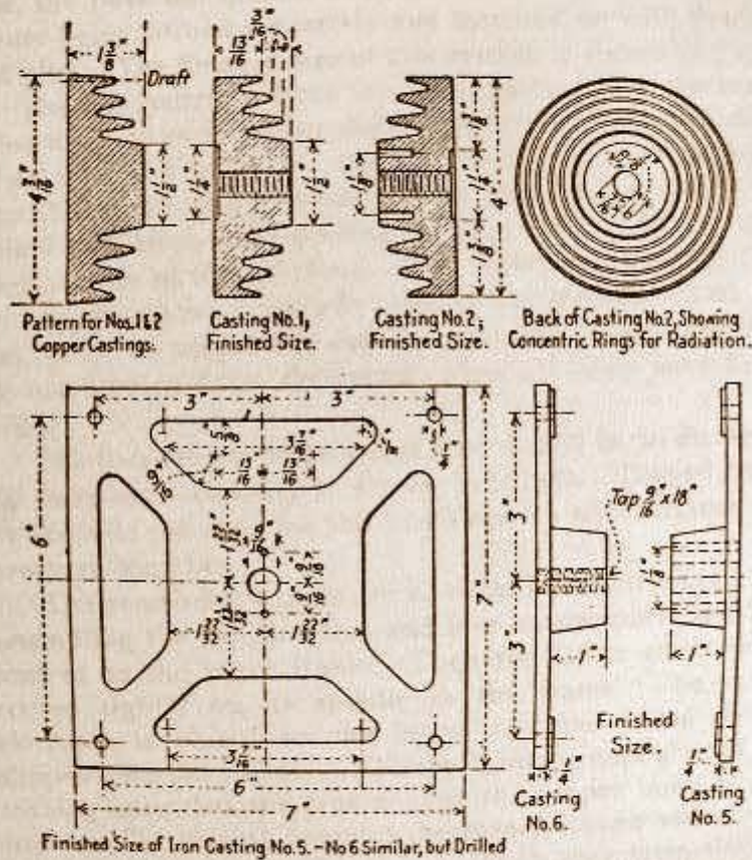


Fig. 60.—Details of electrodes and frame plates

been taken. A slight cut is taken at the end to taper the rod for starting a die on it and the rod is then placed in the chuck with the turned portion projecting. Bringing

up the $\frac{1}{8}$ -18 die with the tailstock face plate against it, the die may be started with accuracy and the thread taken on the spindle. In order to cut the thread quite up to the shoulder of the unturned portion of the spindle, it will be necessary to reverse the die taking the final cut or two with the die on backwards. This completes the work on the spindle for the present.

Before removing the spindle from the chuck, the No. 1 copper casting may be screwed on. The spindle is then removed from the chuck and replaced between centers with the dog as before. The surface of the copper casting may now be faced off with the assurance that it will be truly at right angles with the spindle. The edge of the casting may also be turned. The depression in the center of the casting is cut $\frac{1}{16}$ in. deep and $1\frac{1}{4}$ in. in diameter. This casting finished, it may be removed from the spindle and the No. 2 casting put on. The facing cut is again taken, the depression made, and the edge turned. The entire spindle with the casting is now to be reversed in the lathe, the casting first being pinned to the spindle on which it is, of course, to remain. The drive this time is by means of a stud projecting from the faceplate and engaging a screw in the periphery of the casting; the hole in which the screw is placed is subsequently used for the binding post, to which the flexible cable is attached.

The spindle may now be turned to its finished diameter of $\frac{1}{2}$ in. for a space of $1\frac{3}{8}$ in., and from this point to the end it is finished off to $\frac{1}{8}$ in. ready for threading. The latter operation is accomplished as before by starting the die with the faceplate in the tailstock.

The spindle for the lower portion of the gap casting is, of course, threaded $\frac{1}{8}$ -18 throughout its length. This operation is most easily done by gripping a piece of $\frac{1}{8}$ in. rod in the chuck and threading to the required length before

cutting off. As shown in the detailed drawing, Fig. 3, the length of this spindle is $2\frac{5}{8}$ in.

The frame plates 5 and 6 are iron castings. The pattern is a simple one that may well be cut out on a scroll saw, the boss for spindle and the small elevation in each corner being turned separately and fastened on with brads and glue. The finished size of this casting is shown in Fig. 2. The one pattern serves for both castings, but the machine work on each casting differs slightly from that on the other. As will be noted, the central hole in casting 6 is tapped for the $\frac{7}{16}$ -18 spindle, while that on casting 5 is drilled and reamed to provide a good sliding fit for the plain portion of the spindle 3. The clearance holes for the pins in the upper electrode casting are also indicated in casting 5. A smooth file-cut on the corner bosses finishes the machine work on the frames after all holes have been drilled.

The four corner posts are of fiber rod $\frac{3}{4}$ in. in diameter and faced off accurately to $4\frac{7}{8}$ in. in length. Tapped holes are made in the ends for the $\frac{1}{4}$ -20 screws which fasten the structure together.

The remaining details are obvious in construction. In assembling the gap, the feet and four corner posts are first secured to the lower frame. Then the lower electrode is set up tightly on its spindle in the frame. The upper electrode is placed on the lower and the coiled spring slipped over the spindle. The top frame is next slipped on, making sure that the pins engage the proper holes in the frame. The driving home of the corner screws and screwing on of the insulated adjusting knob completes the assembly, and the builder is ready to see how well he has done his work. The only "snag" is likely to be found in the inaccuracy of the filed bosses on the upper frame. To make a thoroughly good job these should have been faced

off in a lathe at the same time as the central hole was drilled. To do this would require a 10-in. lathe, however, and in view of the admitted restrictions mentioned in the opening paragraphs it was thought best to omit this specification. The facing off and drilling should by all means be done on the faceplate if a sufficiently large lathe is available.

Quenched Gap Transformers.—The transformer for use with a quenched gap is essentially the same as that

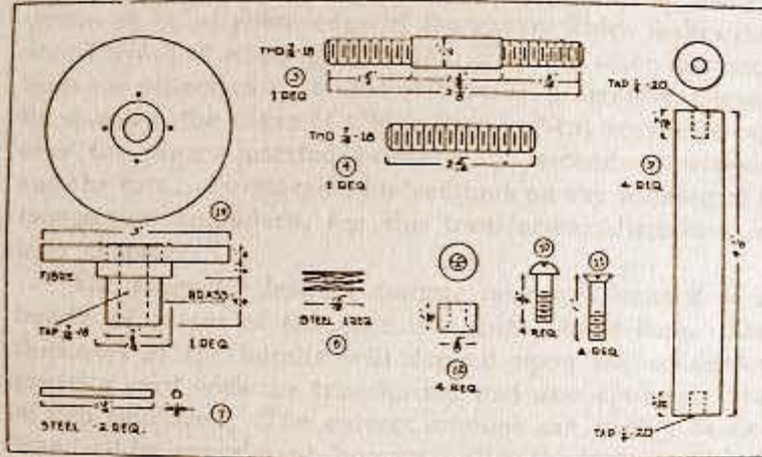


Fig. 61.—Details of the small parts

used with the ordinary open gap. The one possible difference worthy of mention is the secondary potential employed. With the quenched gap, this potential may be considerably lower; this change merely introduces an increase in the number of discharges per second. For certain classes of work, this characteristic is of material advantage, while for others it possesses no particular merit.

The principal advantages to be derived from the low potential secondary are as follows: The discharge from the

high frequency coil is thicker and hotter, although it is not so long; the comparatively low potential secondary is cheaply and easily built and insulation difficulties are lessened materially; for electro-therapeutic work, the quenched gap in connection with the low potential transformer gives a current of very high milli-amperage which is of value in cases where the blood pressure of the body must be reduced by auto-condensation in a short time.

The instrument to be described is of 2 k.w. capacity and it delivers a secondary current at a potential of 2500 volts. The power factor is about 85 per cent. and at full load the primary of the transformer draws 23 amp. from the line on a 110-volt circuit. The winding specified is for 60-cycle circuits but the data for other frequencies may be calculated as described on Page 27. As the construction of transformers has been covered so thoroughly in preceding chapters, no attempt will be made to cover the method of procedure.

The core of the transformer is 3 in. square in cross-section and the core irons are to be provided in two sizes, i. e., 3 by 8 in. and 3 by 12 in. Each leg of the core will require 130 irons to build up the required three inches and accordingly 360 pieces of each size of iron will be required for the core. The core iron weighs approximately 94 lbs. for this transformer. This core is generously proportioned and the instrument may be overloaded to a considerable extent without ill effects as the core is not worked nearly to the point of saturation on a 60-cycle circuit.

The primary winding consists of 152 turns of No. 9 D.C.C. magnet wire wound on a round form. As the winding space on the core is 5 in. the primary coil may be $4\frac{1}{2}$ in. in length overall to provide the necessary $\frac{1}{4}$ in. of space on either side for insulation. The winding may be tapped at the 125th, 135th and 145th turns if it is desired to have a

convenient means of over-loading the instrument. When the full number of turns is in use, the instrument operates at its rated capacity.

The secondary winding consists of 3,454 turns of No. 23 enameled wire wound in two sections. This winding is also done upon a round form, the air-space between winding and core serving to keep them both cool through the medium of the extra radiation surface provided. Each section of the secondary winding may be wound upon oiled paper $1\frac{1}{2}$ in. wide. The winding may be carried out to within $\frac{1}{8}$ in. of either edge of the paper, which makes the actual width of winding $1\frac{1}{4}$ inch. The two secondary sections are separated by a disc of fibre or, preferably, mica-ite sheeting, the edges of which may be bent around to lap over the pieces inserted between the secondary sections and the core. For specific instructions on the winding of a two-section secondary, see the transformer directions in later chapters.

The magnetic leakage tongue may well consist of a bundle of pieces of the core iron cut 3 by 4 inch. The thickness of the bundle will depend upon the condenser capacity used with the transformer and also upon the type of gap employed. The correct amount can readily be determined by experiment, however, after the instrument has been finished and put in operation.

Caution.—The secondary winding of this transformer is of low resistance and it delivers a high potential current that would most likely prove fatal if taken through the body. For this reason, more than ordinary care should be exercised in the handling of the instrument. If one takes the precaution always to make sure that the main switch controlling the primary current is quite open and so located that it cannot by any possibility fall shut while the operator is working with the transformer, no accident can hap-

pen. In the experience of the author, but one serious accident has occurred in connection with this type of apparatus and that was caused through the playful antics of a pet dog. The control switch of the outfit was temporarily mounted upon the floor and the canine came bouncing along just as a connection on the rotary spark gap was being changed; a swish of the dog's tail and the switch came down, turning on the low frequency, high potential current. The shock was sickening but fortunately the body was well insulated from ground as the floor happened to be dry. It is the totally unexpected incidents of this nature that develop into real accidents. The high potential current is something that need not be feared, but it should certainly be respected.

The Condenser.—The oscillation condenser¹ for this type of apparatus may well be built up into sections of .01 mfd. each as described in former chapters. The total capacity required will range from .04 to .08 mfd., depending upon the number of turns in the primary of the oscillation transformer and the type of quenched gap employed. As the potential is low, the condenser is not subjected to the strains that have to be borne by the usual type. The current is relatively large, however, and the plates are likely to heat if the operation is maintained for any great length of time. For all ordinary purposes of demonstration apparatus, the single units connected in parallel to give the desired capacity will answer but if the coil is to be operated for say half an hour steadily at a time, as is the case in certain branches of electro-therapeutics, the series-multiple connection, in which four times the number of units are employed, should be used. For detailed directions covering this condenser, refer to Chapter IV which explains the various methods of connection.

CHAPTER XI.

PHYSICIANS' PORTABLE APPARATUS.

The design of a portable high frequency outfit for the use of physicians has been approached with some diffidence. Such an outfit imposes certain requirements in skill and workmanship that the amateur constructor is not likely to possess.

The portable outfit, to be of practical value, must be compact, light in weight, rugged in construction, and, above all, reliable and very efficient in operation. This means expert workmanship in the construction of the various parts and no little skill and ingenuity in their assembly within a case of small compass. The greater difficulty will be in the placing of the connecting wires and cables. These leads must frequently be placed in locations that are seemingly inaccessible. Should a short circuit occur within the case while the apparatus is in operation, the results might be dangerous. A large measure of the success achieved by electro-therapists has been due to their use of apparatus that could be depended upon to work at the right time and thereby to establish a feeling of confidence on the part of the patient.

For the reason stated above, no attempt will be made to describe the construction of a portable electro-therapeutic outfit of the transformer type. The high tension transformer is difficult of construction for the amateur in the very small and compact design that is necessary in this case. The kicking coil type of outfit lends itself admirably

to the requirements of the practitioner, however, for work at the patient's bedside and such an outfit may readily be constructed by the amateur worker who is the fortunate possessor of a few tools and some ingenuity in their use.

Portable Kicking Coil Outfit.—In Chapter VIII, a very good outfit of this type is described in detail. The specifications call for the various parts of the outfit mounted upon a common base of wood. For the purposes of the physician, the entire outfit may readily be assembled in a wooden cabinet with handle attached, or it may be built into a small leather suitcase. The latter method is, perhaps, to be preferred as the container is more durable.

In building the outfit from the directions given in the chapter referred to, the worker had best employ a mica condenser in lieu of the glass sheets. The mica sheets come in a thickness of about $1/32$ in. and each sheet may safely be split in two as the mica has a higher dielectric value than the glass. The cost of the mica is, of course, much higher than that of the glass but only half as much of the mica is required. The exact number of plates required is dependent partially upon the speed of the interrupter and the worker may well experiment as directed in Chapter VIII to determine exactly the right amount of condenser to use before he proceeds to build the box that is to hold the plates.

The discharger post of the oscillation transformer may prove so long that the apparatus will not go into a case of reasonable size. If this is the case, the post may be cut off an inch above the box in which the coil is mounted, and fitted with a plug and socket connection. The arrangement of the parts will suggest itself to the builder and no specific instructions will be given owing to the fact that the size of the cabinet or suitcase to be used will govern the precise layout of the various instruments. The description of

standard apparatus which follows will serve to offer a few suggestions relative to suitable arrangement.

Standard Electro-Therapeutic Apparatus.—The standard apparatus now on the market has reached a high stage of development and in many cases the physician will do better to buy an outfit outright rather than attempt the construction unless he is exceptionally well supplied with tools and facilities for good work. The portable outfits

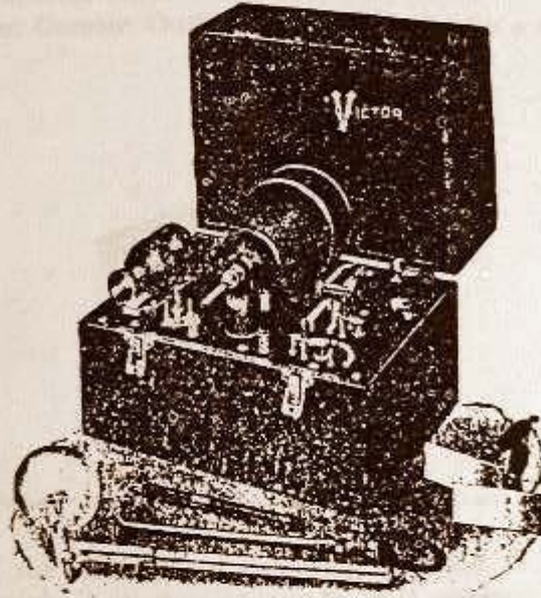


Fig. 62.—Portable transformer outfit designed for vacuum tube treatment work range in price from \$75.00 to \$185.00 and instruments at the latter figure are arranged to operate on either alternating or direct current. With the larger types of these portable outfits, light X-Ray work may be done at the patient's home. This feature is of prime importance where X-ray diagnosis is deemed advisable and where, at the

same time, there is no other reason for moving the patient to the hospital.

In Fig. 62 may be seen a reproduction of a portable outfit that may justly lay claim to many unique features. This is one of the lower-priced outfits but the price cannot be taken as a criterion of its value. The outfit incorporates an exceptionally fine control device which renders it well adapted to the requirements of the general practitioner or the specialist who uses the usual high frequency modalities in his work. The range of the apparatus covers everything but the X-ray and the elimination of this feature in the design is largely responsible for the low price of the outfit.

The outfit is of the transformer type and it operates only on alternating current circuits; for use with direct current, a rotary converter is necessary. The rotary costs about forty dollars and its weight detracts from the portability of the outfit. The main consideration for the prospective purchaser is, therefore, to determine whether the current supply in the places where the outfit is to be used, is alternating or direct. If the latter is found to be prevalent, a modified type of portable outfit selling at the same price would serve the purpose better.

The small transformer outfit described in the preceding paragraph is designed for all classes of vacuum tube, fulguration and diathermic treatments. For fulguration the outfit is ideal as the fine control enables the operator to change from a comparatively cold spark such as is used to produce a dehydrating action, to a hot and caustic spark. The principal feature of the control is found in the use of an interchangeable pair of secondary coils on the oscillation transformer. In addition to this, the "coupling" of the primary and the secondary is variable, which introduces a further refinement of control. One of the secondary units or "inductors" as they are called by the manufacturer, is

wound with comparatively few turns of coarse wire to produce the hot spark for fulguration, while the other coil is wound with a greater number of turns of finer wire to produce the higher voltage necessary for vacuum tube work.

For diathermy where an exceedingly heavy current is made to pass through a localized area of the body, the coil is quite unique as it is capable of delivering a current varying between zero and 2,000 milli-amperes between the diathermic electrodes.

Direct Current Outfits.—Fig. 63 illustrates a treatment

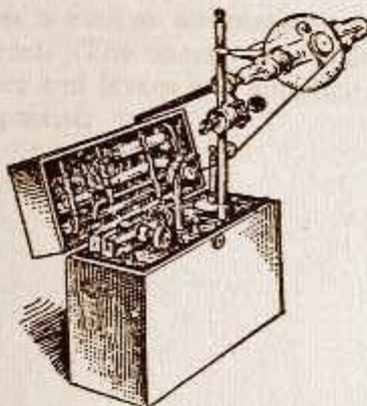


Fig. 63.—Portable kicking coil outfit that will operate on either direct or alternating current

outfit of the kicking coil type that sells for \$75.00. This outfit weighs but thirty pounds, will operate on either direct or alternating current circuits, and combines all of the high frequency modalities with the exception of heavy auto-condensation and X-ray work. True, it will do light general diagnostic work as the potential is sufficient to break down an air gap of four inches which is sufficient to excite the average six-inch X-ray tube of moderate vacuum.

The outfit described is preferable to the transformer

apparatus in the event that nothing but direct current is available in the vicinity. No rotary converter is necessary and if the physician chanced to be in a neighboring town where alternating current is unexpectedly found, the apparatus is equal to the emergency.

For dentists this outfit is exceptionally well adapted. It is excellent for the treatment of diseases of the oral cavity and in addition it will make good radiographs of the jaws with comparatively short exposure.

Large Portable Outfits.—Fig. 64 illustrates an outfit of

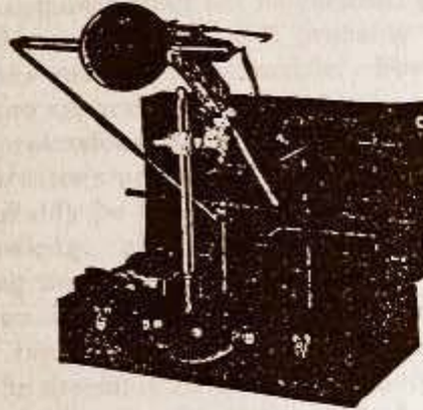


Fig. 64.—Powerful portable outfit comprising both kicking coil and transformer for use on either direct or alternating current circuits

the highest grade which combines the features of portability, reliability, and general utility to a degree not approached by the smaller outfits. The price of this equipment is \$185.00 when arranged for both alternating and direct current use.

This outfit is capable of doing all manner of general high frequency and X-ray work that may come within the requirements of treatment at the patient's bedside. The various modalities can be obtained from the equipment as

follows: Static spark, vacuum electrode, fulguration or convective discharge, high frequency spray or effluve, Oudin, Tesla and D'Arsonval currents, unipolar current, cautery current, ultra-violet lamp (from alternating current circuits only), and currents for auto-conduction and auto-condensation, sufficient for all local treatments. In addition to this, the apparatus is capable of giving very good results in X-ray work of the lighter type such as making radiographs of the extremities, fluoroscopic examinations for diagnosis in cases of fracture, etc.

The outfit combines both a transformer and kicking coil. The former is used on alternating current circuits and the latter on direct. The operation is controlled by means of a few switches and levers and simplicity is a characteristic of the equipment.

CHAPTER XII.

PHYSICIANS' OFFICE EQUIPMENT.

The construction of a powerful and efficient high frequency and X-Ray equipment capable of meeting all the requirements of the general practitioner is well within the reach of the average amateur builder.

True, the apparatus will not be enclosed in a handsome cabinet and the entire outfit will probably be somewhat bulkier than the manufactured article. Furthermore, the cost of the entire apparatus will probably be nearly as great as that of a professional outfit purchased complete. The amateur constructor's principal reason for building his own outfit will probably be the experience he receives and the intimate knowledge of the component parts that he acquires during the process of building.

The design for a 1 k.w. outfit comprising all of the popular high frequency modalities is contemplated. Fig. 65 suggests the assembly of the various units upon a table of conventional design. Of course, all of this apparatus might be arranged within the walls of a cabinet, but for use in the office where the outfit is seldom if ever to be moved, the cabinet has no particular advantages over the simple arrangement shown in the illustration. Furthermore, the assembly on a table results in a most imposing array of instruments all of which are readily accessible for adjustment or repair.

The complete apparatus is divided into two basic groups, one of which is the exciting apparatus comprising

transformer, spark gap and condenser, while the other group embraces the oscillation or high frequency transformers, of which there are three. Of the latter, No. 6, the first instrument on the left in Fig. 65, is a coil of the Oudin type capable of producing a high frequency current of moderate potential for vacuum tube work; high potential current of very high periodicity for producing a spray or effluve; and a current of great intensity, moderate potential and high periodicity for the removal of moles and warts by means of fulguration. The maximum spark length of this coil is about 3 in. The winding is coarse and the coil may therefore be used for high potential auto-condensation work. The variation in frequency and potential is effected by means of an adjustment of the number of primary turns.

The coil shown in the center of the table, Fig. 65, is designed for X-Ray work. This instrument is an oil-immersed oscillation transformer which may be termed a combination of the Oudin and Tesla types since two Oudin coils are placed base to base to form a Tesla coil of sound mechanical construction.

The X-Ray coil produces a thick and very hot 10 in. discharge between the points connected with its terminals. With a suitable high frequency tube, radiographs may be made of any part of the body in a comparatively short space of time.

The oscillation transformer at the right, No. 8 in Fig. 65, is intended for general D'Arsonval treatment and its design is such that the work may be made to cover both auto-condensation and diathermy. The latter is a comparatively new method of treatment which consists in placing a plate of metal on either side of the localized area to be treated and passing a very heavy current of from 800 to 2,000 milli-amperes. The frequency, potential, and intensity of

the current delivered by this transformer may be varied to an astonishing degree by placing the clips attached to the

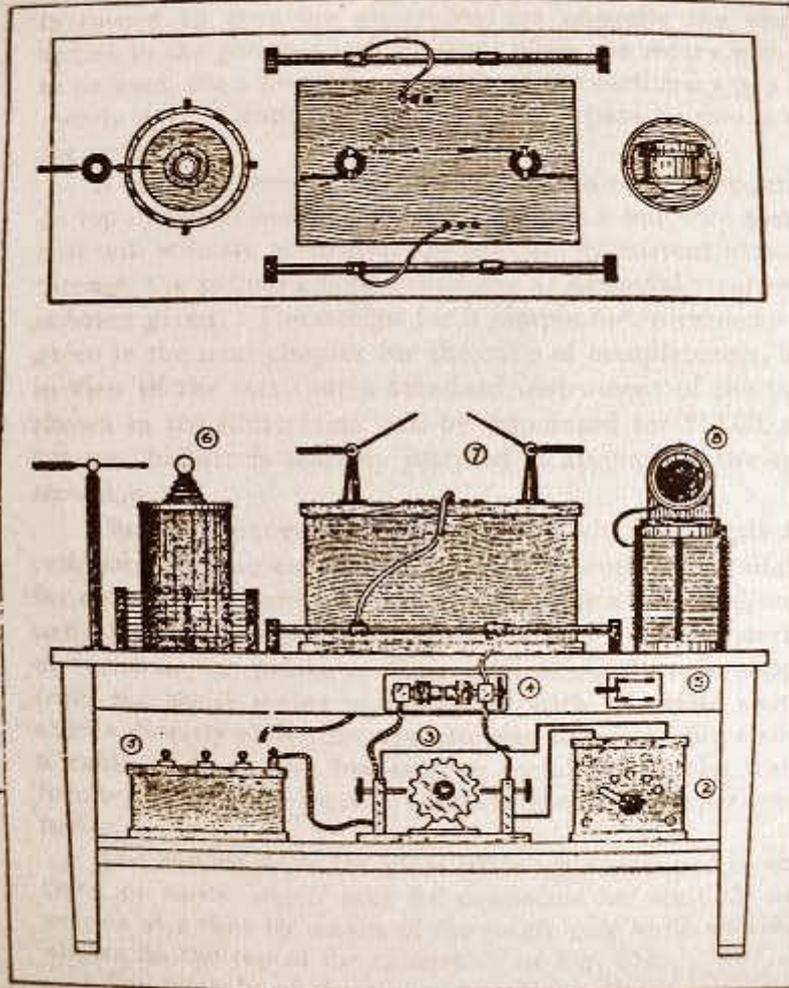


Fig. 65.—Large electro-therapeutic outfit mounted upon a table

flexible connecting cords on different turns of the winding. This wide range of adjustment permits the operator to so attune the apparatus that the circuits through the patient's body and the coil may be brought very closely to resonance.

Reference to Fig. 68 will disclose the wiring diagram for the complete outfit. The reader will note that the leads from the condenser and the spark gap are attached to two copper tubes placed parallel with the X-Ray transformer and supported in insulating pillars secured to the top of the table. From this tubes heavy flexible cables complete the oscillation circuit through the primaries of coils 6, 7, and 8.

The thoughtful reader will, of course, understand that one coil is connected in the circuit at one time; this permits of a concentration of the full output of the exciting apparatus upon the particular coil in use and obviates the necessity of dividing the energy among the several instruments, only one of which is used at one time. Two spark gaps are specified in the assembly, Fig. 65. The gap "4" is of the conventional stationary variety with nickel steel or silver electrodes, while the gap "3" is of the rotary type with zinc stationary and aluminum rotary electrodes respectively. The rotary gap is used for the X-Ray and D'Arsonval coils, while the stationary gap is best adapted for the Oudin Coil, No. 6. The current delivered by the latter coil must be under perfect control and in certain classes of vacuum tube work it is necessary that a delicate and perfectly steady high frequency spark be employed. The stationary gap suggested will enable the operator to adjust his current with such delicacy that the spark may be brought from a velvety spray a quarter of an inch in length to a hot, 3 in., caterpillar discharge simply through an adjustment of the length of gap, variation of primary turns and changes of the current regulator on the low frequency transformer. The rotary gap is intended for long-

continued treatments where the apparatus is working at approximately full power during the entire length of time. While the stationary gap is in use, the disc of the rotary is turned so that the electrodes are opposite the open spaces in the periphery of the disc; when the rotary gap is to be used, the adjustable electrode of the stationary gap is merely opened until the spark prefers to pass by means of the rotary.

A useful accessory to the apparatus is shown mounted on top of the D'Arsonval coil, 8. This is a hot wire meter that will indicate accurately the amount of current passing through the patient's body while the D'Arsonval treatment is being given. The design for a simple hot wire meter is given in the next chapter for the sake of completeness, but in view of the fact that a standard instrument of the type shown in the illustration can be purchased for \$12.00, the amateur builder is scarcely justified in attempting the construction.

The low frequency transformer, 2, which converts the residence lighting current into a high potential one suitable for charging the condenser of the outfit is a standard magnetic leakage instrument with a variation in the number of turns in the primary. The alternating current supply from the house mains is connected with the knife switch shown directly above the transformer and from the switch a cable leads to the low-tension terminals of the transformer. The snap switch controls the rotary spark gap motor.

The condenser is the glass plate type arranged in sections or units which may be connected in multiple one section at a time by means of the single pole knife switches shown on the top of the cabinet (5 in Fig. 65).

For the sake of clarity and simplicity, the construction of the various instruments that enter into the assembly of

the outfit is divided into eight sections, each part bearing an appropriate heading. The numbers preceding each heading correspond with the numbers assigned to the various instruments shown in Fig. 65 which represents the ground covered in the first part of this chapter.

2. *The Magnetic Leakage Transformer.*
3. *The Rotary Spark Gap.*
4. *The Stationary Spark Gap.*
5. *The Oscillation Condenser.*
6. *The Vacuum Tube Treatment Transformer.*
7. *The X-Ray Oscillation Transformer.*
8. *The D'Arsonval Oscillation Transformer.*

Magnetic Leakage Transformer.—This transformer is of 1 k.w. capacity and the data is given for windings suitable for use on 110 and 220 volt alternating current circuit having periodicities of 25, 60, and 125 cycles. This data will be found in Fig. 2 which gives the details of the transformer. The specific instructions for the building of the instrument apply only to the 60 cycle, 110 volt winding as that is the one most commonly used.

The core is a hollow rectangle of laminated silicon steel built up by placing rectangular pieces of the steel with ends overlapping alternately to the right and left as shown in the drawing marked "assembly." Two sizes of core pieces will be needed, namely, $2 \times 5\frac{3}{4}$ in. and $2 \times 6\frac{3}{4}$ in. and 340 pieces of each size will be required. The magnetic leakage tongue shown in the center of the core is a bundle of 90 pieces of silicon steel cut 3 in. \times $3\frac{5}{8}$ in. The silicon steel for the core may be purchased cut to size and ready to assemble, if desired, and this course is the wiser one to pursue if the constructor is not possessed of a gate shear.

The $2 \times 5\frac{3}{4}$ in. pieces of steel are to be divided into two equal piles and each pile assembled with the strips

alternating to such an extent that the overlap is just 2 in. The assembled pieces may be clamped in a vise and tightly bound from end to end with friction tape, releasing the core an inch at a time as the binding proceeds.

The winding is done directly upon the core in the case of both primary and secondary. The illustration suggests how this may be accomplished. Two blocks of wood are prepared with recesses to take the ends of the core strips

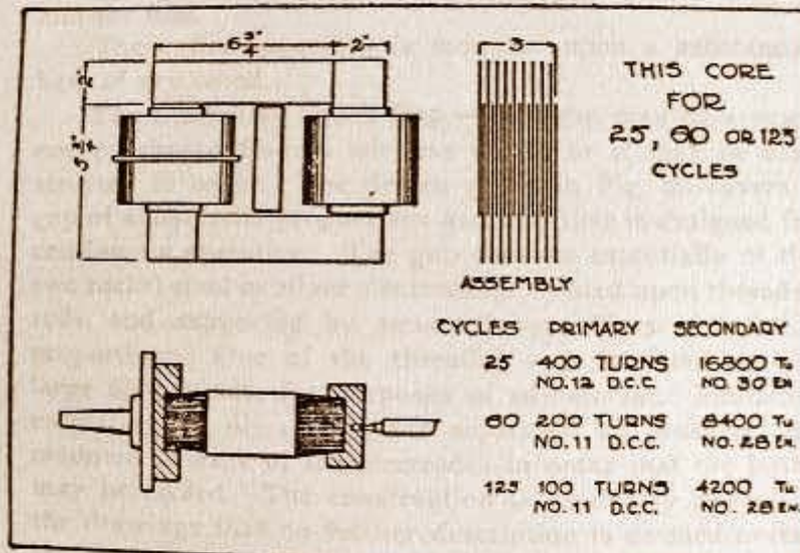


Fig. 66.—Data for the magnetic leakage transformer

in order that the core may be held in the lathe for winding. The primary winding consists of 200 turns in all of No. 11 D.C.C. wire tapped at 110, 140, 170 and 200 turns. The winding is 27 turns per layer and the first layer of wire is wound upon two thicknesses of micanite wrapped over the core. A single turn of micanite is placed between layers of wire to insulate the winding and to keep the latter

uniform. A convenient method of making the taps in the primary is to solder a length of copper ribbon to the proper turn, insulating the ribbon thoroughly with paper where it passes between adjacent turns. To this tap of copper strip, a flexible stranded cable may be soldered and carried to the switch on the outside of the transformer case. When the primary winding is finished it may be given several coats of armalac and permitted to dry.

The secondary is wound in two sections upon the other leg of the core. Each section has 4,200 turns of No. 28 enameled wire which is wound in layers 1 in. wide with layers of oiled paper $1\frac{1}{2}$ in. wide, between. The precise manner in which this winding is done has been covered so thoroughly in other chapters of this book that to reiterate the instructions would be superfluous.

When the windings have been completed, the core is assembled by fitting in the longer core pieces in the spaces left between the projecting ends of the cores containing the windings. This is rather a tedious job, but with the aid of a small hammer judiciously applied, the magnetic circuit may be completed without undue labor. The magnetic leakage tongue is wedged between the yokes of the core by means of wooden strips. The complete transformer is mounted within a wooden case, the dimensions of which have not been given.

The Rotary Spark Gap.—This gap may be of the stock variety sold by many wireless supply houses for use in connection with amateur transmitting sets of from one-half to one k.w. capacity. The design presented in Fig. 65, however, is simple of construction and in use it will be found superior to some of the manufactured articles now on the market.

The rotor is a disc of $\frac{1}{8}$ in. aluminum, 6 in. in diameter, and having 12 semi-circular sections removed from its

periphery, thus leaving a series of 12 teeth, each tooth presenting a surface of $\frac{1}{8} \times \frac{1}{2}$ in. to the stationary electrode mounted on either side. The rotor disc is fitted to a fibre bushing and this bushing is mounted upon the shaft of a small alternating current fan motor, which should have a speed of approximately 1,800 r.p.m.

The stationary electrodes are lengths of $\frac{3}{8}$ in. zinc rod threaded and tipped with large disc of fibre to serve as adjusting knobs to vary the gap between the electrodes and the disc.

The entire apparatus is mounted upon a substantial base of dry wood.

The Stationary Spark Gap.—This gap may be a stock one purchased from a wireless dealer or it may be constructed to order. The design given in Fig. 65 covers a gap of substantial proportions and one that is designed for continuous operation. The gap consists essentially of the two nickel steel or silver electrodes, mounted upon threaded rods, and supported by square brass pillars of suitable proportions. One of the threaded rods is fitted with a large fibre handle for purposes of adjustment. Radiators consisting of discs of brass separated by washers are mounted in back of the electrodes in order that the latter may be cooled. The construction is so clearly shown in the drawings that no further description is deemed necessary.

The Oscillation Condenser.—The condenser comprises four units of .01 mfd. capacity each, so arranged that they may be connected in multiple one at a time by closing the three single pole knife switches mounted on the top of the cabinet. The connections are clearly shown by the diagram in Fig. 68.

Each unit of the condenser is composed of 10 plates of 8 x 10 photographic negative glass coated on both sides

with 6 x 8 in. sheets of tin foil with lugs projecting alternately first on one side and then on the other as the units are assembled. The construction of this type of condenser is thoroughly covered in other chapters of the book.

The Vacuum Tube Oscillation Transformer.—This oscillation transformer is of the Oudin type comprising a secondary of 200 turns of No. 18 annunciator wire in a single layer wound upon a cardboard cylinder 8 in. in diameter and 13 in. long, and a primary helix of 10 turns of edgewise wound copper strip having an inside diameter of $10\frac{3}{4}$ in. The primary turns are supported by rectangular pillars of fibre or hard rubber preferably mounted upon an independent base in order that the complete transformer may be removed from the table without difficulty.

The top turn of the secondary winding is connected with the brass ball surmounting the coil while the bottom turn is connected with a common ground terminal which is mounted upon a copper bar running the entire length of the table. The bottom turn of the primary helix is likewise connected with this ground terminal.

The X-Ray Oscillation Transformer.—This coil is of the oil-immersed type. Fig. 67 shows clearly the method of construction and the reader will note that the transformer is a combination of the Tesla and Oudin types. Two secondary coils are wound upon 6 x 8 in. cylinders of cardboard and the winding is to be of No. 22 D.C.C. wire wound in a single layer until 200 turns are in place on each of the cylinders. The turns are either to be spaced in a lathe or else wound with a coarse thread between, for it is essential that they be separated fully the thickness of a piece of the wire in order that the very high potential between turns may not puncture the insulation. Both secondary coils are, of course, to be wound in the same direc-

tion as one coil is to be a continuation of the other when they are placed end to end.

The two secondaries are secured to the central piece of wood which is fastened to the cover of the case that contains the transformer. The outside ends of the secondary winding are connected with rods leading to the discharge balls of the coil while the inside ends are, of course, connected together, a wire passing through the supporting board for this purpose.

The primary is composed of 8 turns of edgewise wound

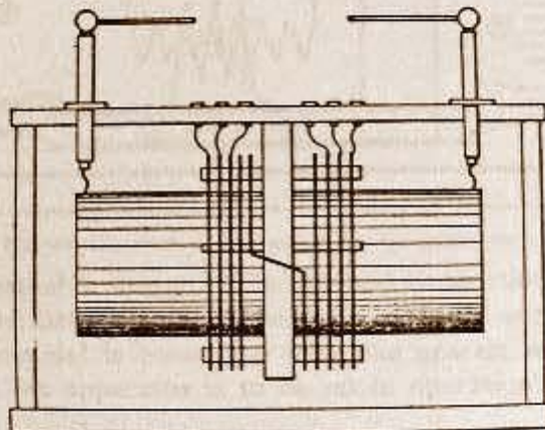


Fig. 67.—Oil-immersed oscillation transformer for X-Ray work

copper strip $7\frac{1}{2}$ in. inside diameter. The helix is divided in the center in order that 4 turns may be placed on either side of the wooden piece upon which the secondary cylinders are mounted. The primary turns are mounted upon slotted fibre supports in the usual manner. A tap consisting of a length of heavy incandescent lamp cord is soldered to each of the 3 outer turns on both sides of the helix and brought to its proper terminal in the cover of the case.

The containing case should be of rather heavy stock

and lined with sheet zinc with corners carefully soldered. The reader will note that when the cover of the case is removed the entire coil comes out with it and there is accordingly no necessity for attempting to make any connections underneath the oil which fills the zinc-lined case.

When the mechanical work on the transformer is finished, the cabinet may be filled nearly full of transformer oil, or if this is not available, double-boiled linseed oil may be employed. The oil should be made very hot before the transformer is lowered into it in order that the air may be expelled.

The essential details of construction are clearly shown in the drawing, Fig. 67. Further discussion is not deemed necessary.

The D'Arsonval Oscillation Transformer.—This is a standard "loose coupled" helix of the wireless type and it may be purchased complete for \$12.00. It is simple of construction, however, and the builder, if he so desires, may purchase merely the edgewise wound copper strip, making the slotted hard rubber supporting posts and the wooden heads in his own work shop. The copper helix is $7\frac{1}{2}$ in. in diameter and the strip may be purchased already wound at 15 cts. per turn. The primary or lower portion of the transformer comprises 8 turns while the secondary or upper portion contains 22 turns. There is no electrical connection between the two, the closed oscillating circuit taking in the primary while the patient's body is connected with the secondary.

Assembly.—The entire lot of apparatus is assembled as shown upon a substantial table fitted with a shelf beneath.

Fig. 68 gives a complete wiring diagram for the entire group of apparatus. The connecting wires should be of heavy stranded cable which may conveniently be made by grouping four or five strands of heavy incandescent lamp

cord together and binding them into a cable with tape or fishline, and soldering the ends into suitable lugs. The variable connections to the turns of the primary coils may be clips of the conventional variety. The drawing suggests

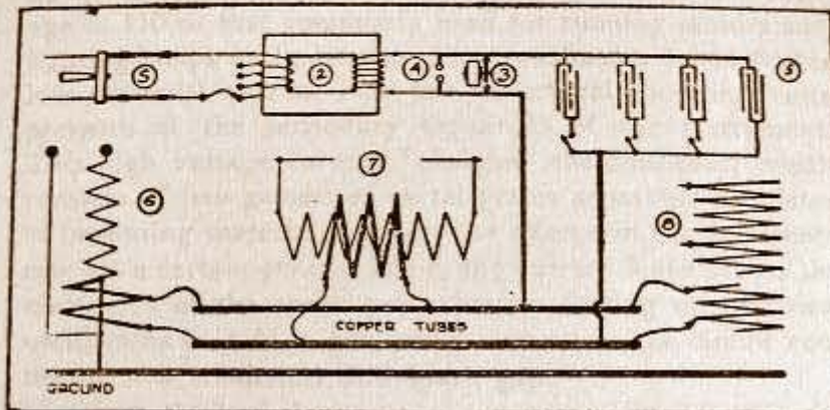


Fig. 68.—Diagram of connection for the entire outfit

a clip of suitable design. The ground connection is absolutely essential and care should be taken to see that the ground terminal is connected with the nearest water pipe whenever the apparatus is to be set in operation.

CHAPTER XIII.

A PHYSICIAN'S OFFICE EQUIPMENT MADE WITH STANDARD MATERIALS.

The materials used in the outfit described in this chapter can be purchased on the open market from the various electrical and supply houses. In this way a very inexpensive and highly efficient outfit can be put together.

The complete set of apparatus is shown in Fig. 69.

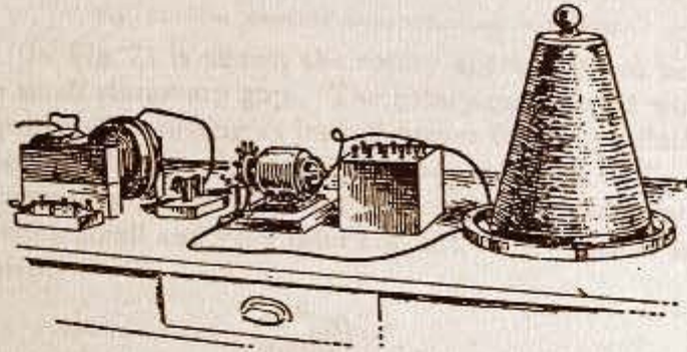


Fig. 69.—Complete, homemade office outfit for physicians' use

This may be said to represent the essentials of the equipment without the trimmings such as controlling devices, electrodes, treatment chair, etc. The apparatus as shown will produce the high frequency current required for auto-condensation, X-Ray or vacuum tube treatment. The containing case or cabinet, controlling switches, etc., will form the subject of the latter part of this chapter.

From left to right in Fig. 69 we see the transformer, stationary spark gap, rotary spark gap, condenser, and oscillation transformer. To define the terms just given we may say that the transformer receives the commercial alternating lighting current from the house mains at a voltage of 110 or that commonly used for running motors and lighting lamps in the house. The transformer converts this low potential current into one of several thousand volts pressure at the secondary terminals of the instrument. This high voltage current "charges" the condenser which consists of two groups of metal plates separated by plates of insulating material. When the charge in the condenser reaches a certain critical value, the current leaps across the electrodes of the spark gap, thereby setting up electrical oscillations or a high frequency current in the circuit connecting the condenser and spark gap.

Now, the high frequency current generated in this circuit is of comparatively low voltage, so we must utilize the principle of the transformer once more to "step up" the voltage to that required for X-Ray and treatment work. To do this we include in the oscillatory circuit a coil or spiral of brass or copper ribbon, having four or five complete turns, each turn separated from its neighbors by insulating material. This forms the "primary" or low-tension side of an oscillation transformer. To produce a very high voltage, high frequency current, we have merely to place within this primary a cylinder or cone of cardboard wound with a single layer of insulated copper wire, connecting the lowermost turn of the cylinder or cone winding with the inside turn of the primary. From this secondary coil we may take a current of perhaps hundreds of thousands of volts, depending upon the number of turns in its winding and upon the relation of its winding to the balance of the circuit.

The transformer and condenser are shown in Fig. 70. The current is applied to the primary at the left and taken from the secondary at the right of the transformer. Primary and secondary are merely coils of very coarse and very fine copper wire, respectively, thoroughly insulated and mounted upon a core or hollow rectangle of silicon steel built up from thin sheets placed one upon the other.

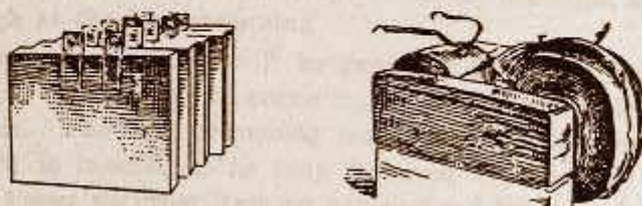


Fig. 70.—The complete transformer and condenser

In Fig. 71 is shown the rotary spark gap and beside it the small stationary gap. The rotary gap is used when the apparatus is working at its full power for the production of a long and powerful spark for use with an X-Ray tube. The smaller gap is used for vacuum-tube treatment work where a small and very mild current, under perfect control, is used.

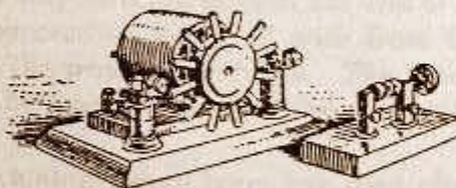


Fig. 71.—The rotary and stationary spark gap

Fig. 72 shows the oscillation transformer which steps up the high frequency current. In Fig. 73 is shown the winding machine, of wood, upon which the cardboard cone is wound.

The oscillation transformer may be purchased, but it is so easily constructed that the builder is advised to attempt it. The first requisite is the cage upon which to do the winding. The construction is obvious. Three discs of

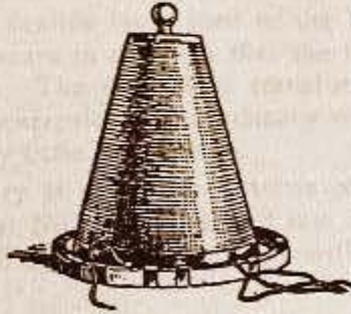


Fig. 72.—The complete oscillation transformer

wood are cut by means of a scroll saw and mounted upon a length of dowel rod which is in turn carried in the simple wooden uprights which form the bearings. Slats of thin wood are then nailed to the discs to form the conical cage.

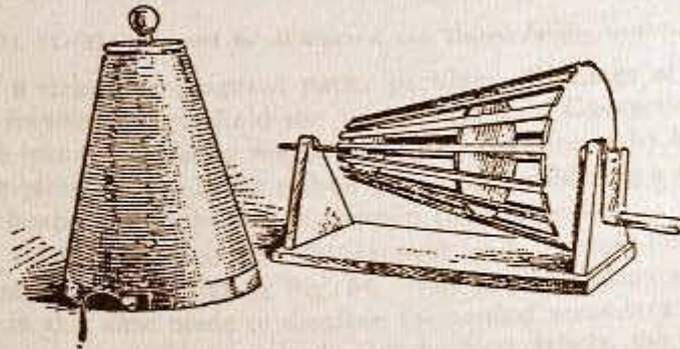


Fig. 73.—The improvised winding machine

In forming the paper cone, red rope insulating paper should be used. This paper is heavy and stiff and it has

excellent insulating properties. A disc of paper of the correct size to form the cone should first be cut. The size of the cone may be varied within reasonable limits in the event that the builder may have some substitute for the winding rig shown. However, it is well to adhere as closely as possible to the dimensions given here. This cone is 4 in. across the top, 12 in. at the base, and 15 in. high at the perpendicular.

Some assistance will be required in rolling the disc of paper into a cone or cornucopia before slipping it upon the form. The final trimming may be done when the cage or form is inside. Glue may be used to hold the edges of the paper together, but we recommend the use of shellac or some other insulating compound as the water in the glue is likely to cause trouble. When the adhesive is thoroughly dry, the seam may be sandpapered smooth and the entire surface of the cone coated with shellac preparatory to winding.

The winding for this size of cone is a single layer of No. 22 double cotton covered magnet wire. The winding is started at the smaller end of the cone, small brads being driven part way into the slats at the end of the cone to prevent the succeeding turns of wire from forcing the first ones off as the winding proceeds. The base of the winding rig should be firmly secured to the work table before starting in.

When a single even layer has been placed, the end of the wire is secured by passing it through the cone and plugging the hole with a toothpick dipped in shellac. Then the entire surface of the winding is thoroughly coated with shellac, care being taken to see that the fluid soaks well into the insulation of the wire. When this coat is *thoroughly* dry, paint a second time and a third. Make

sure that each coat is perfectly bone dry, however, before starting the next.

When the winding is finished, attach a wooden disc to the top of the cone and to this a bed-post ball of brass. Solder the topmost end of the winding to this ball. Solder a piece of flexible lamp cord to the lower end of the winding and secure in place so that the fine wire will not unwind in use. The oscillation transformer is not complete with the exception of its primary which is so simple as to need very little description.

The primary is merely four turns of brass or copper ribbon, of about No. 26 gauge, and one inch wide, wound into a spiral 15 in. inside diameter, with turns separated

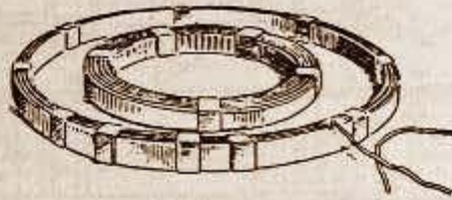


Fig. 74.—The coil used for D'Arsonval and Thermo-Faradic treatments

by a strip of corrugated paper packing. Bindings of tape at frequent points hold the turns together. Connection to the turns is made by means of brass clips formed by bending pieces of the brass ribbon in two and soldering a piece of lamp cord to the top of the clip thus formed.

The coil used for D'Arsonval and Thermo-Faradic treatments is shown in Fig. 74. The smaller ribbon spiral is in this case made to displace the conical secondary as a lower potential is required. In the next article, the construction of a more efficient form of D'Arsonval coil will be described.

This completes the description of the essential parts of the apparatus.

The cost of the apparatus will depend upon the size of the outfit; that is to say, upon the power of the equipment. For instance, for light tube treatment and auto-condensation work in a patient's home, it would be absurd to build an outfit of the power of that shown in our illustrations. One quarter of that power would be sufficient. For the physician's office, however, where an X-Ray picture may have to be made of any part of the body, the larger power is worth while, particularly as such an outfit is not very expensive.

For convenience, we have divided our estimates into groups of $\frac{1}{4}$, $\frac{1}{2}$, and 1 kilowatt, in size. The oscillation transformer may remain the same for all and as its cost is represented chiefly by the builder's time, this item is not listed. Neither is the cabinet to be described. We have listed only the items it will be necessary for the builder to purchase outright before starting construction:

One-quarter Kilowatt:

Transformer, magnetic leakage type	\$ 20.00
Rotary gap	17.50
Condenser, six sections at \$3.00 each.....	18.00
Stationary gap	3.00
Safety condenser	4.50
	<hr/>
	\$ 63.00

One-half Kilowatt:

Transformer, magnetic leakage type.....	\$ 30.00
Rotary gap	17.50
Condenser, five sections at \$4.00.....	20.00
Stationary gap and safety condenser.....	7.50
	<hr/>
	\$ 63.00

One Kilowatt:

Transformer	\$ 60.00
Rotary gap	17.50
Condenser	30.00
Stationary gap and safety condenser.....	7.50

\$115.00

In these estimates, the transformer is quoted in the unmounted condition. There is no need for paying several dollars for a mahogany cabinet that cannot be used in the

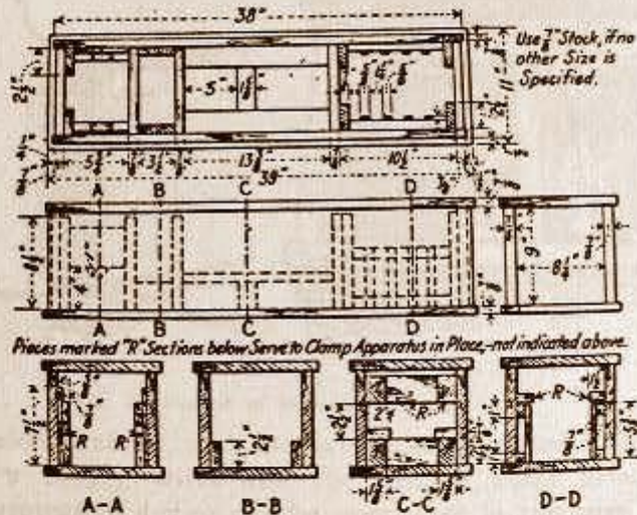


Fig. 75.—Complete details of the cabinet for the outfit

outfit. The condensers are made in two sizes, namely, .0017 mfd. and .002 mfd. The latter are larger and stronger and are therefore used in the large outfits. The rotary gap is the same for all outfits as are also the stationary gap and protective condenser. The latter is necessary to protect the house wiring from danger.

The details of the cabinet are given in Fig. 75. The box may be constructed of mahogany, oak or white wood stained and finished to suit the taste of the builder or to harmonize with the furniture in the office. All of the necessary details of the cabinet are given in the drawing and it is believed that further description will be unnecessary.

Fig. 76 shows the cabinet with cover shut down and the following instruments mounted upon it: operating key, impedance and primary regulators, rotary gap, switch and

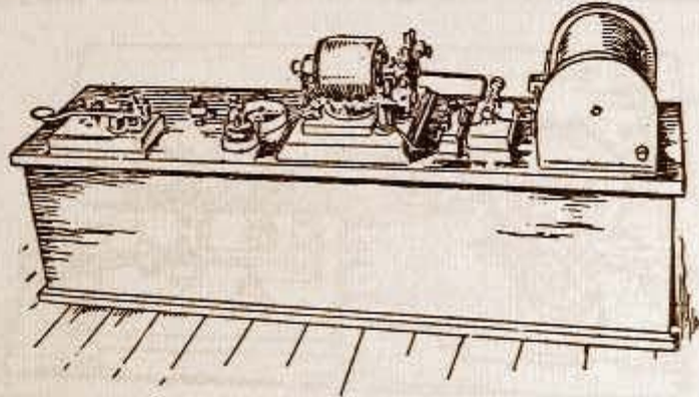


Fig. 76.—The cabinet closed

controlling rheostat, single pole, single throw knife switch, stationary gap, and inductance coil.

Referring to Fig. 77, we have an enlarged view of the left-hand end of the cabinet with impedance coil removed to show method of mounting. This coil consists of a core of iron wire made up into a bundle 2 in. in diameter and $7\frac{1}{2}$ in. long. On this core is placed a single winding consisting of 700 turns of No. 14 D.C.C. wire disposed in even layers and with eight taps taken out of the winding at the last eight layers. These taps, together with the starting and finishing ends of the coil make ten leads in all to be

connected with the contacts of the impedance switch on the cover of the cabinet. The object of this impedance is to reduce the amount of current flowing through the primary of the transformer, when operation at full power is not desired. The impedance, furthermore, makes it possible to produce some very curious and valuable phenomena in connection with the high frequency discharge.

The protective device, consists of two standard condensers of the telephone type, having 2 mfd. capacity each,

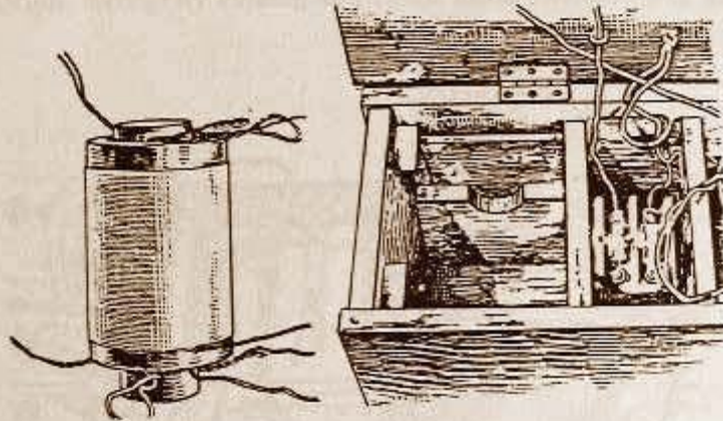


Fig. 77. Method of mounting impedance coil

connected in series, with the outside leads placed across the primary supply wires and the neutral point grounded. This protective device can be purchased in the open market about as cheaply as it can be constructed by the amateur. Its use is absolutely essential to the safety of the apparatus and the house wiring.

The high tension transformer is secured in the cabinet by means of wooden clamping pieces clearly indicated in the drawing. At the end of the first layer of the primary winding, a tap of flexible cable is soldered. This will be of

great service in connection with the impedance in producing such effects as the spray or effluve so desired by many practitioners. The secondary leads from the transformer make connection with the ends of a pair of brass rods which pass through the partition and directly over the condenser. Across these rods is also secured a safety gap comprising two pieces of flat brass strip, so arranged that the space between their ends is not greater than $\frac{3}{8}$ in.

The rods should be insulated from the cabinet and the partition where they pass through the walls by means of

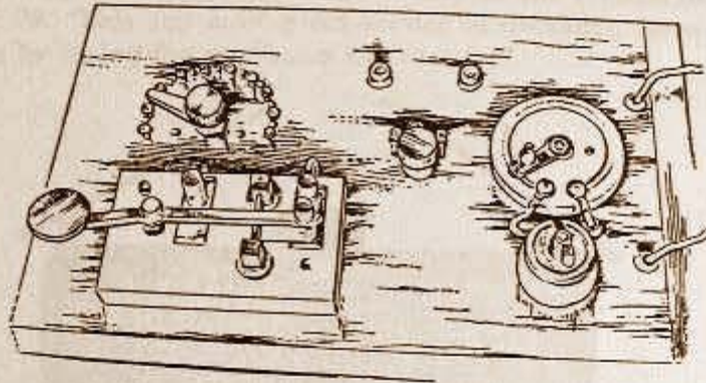


Fig. 78.—Cabinet, showing controlling switches

hard rubber or composition bushings such as are used in incandescent lamp sockets. These rods pass directly through the end of the cabinet where they terminate in binding posts from which the desired leads may be taken.

The mounting for the condenser is so arranged that a free circulation of air is produced between the sections and around them. This is essential if the outfit is to be placed in long continued operation.

The diagram of connections for the entire outfit is given in a separate drawing.

Referring to the illustration Fig. 76, we note that all of the controlling switches and other parts which require adjustment are located on the cover of the cabinet. The standard wireless key at the left is of course placed in series with the transformer primary circuit. Fig 78 is an enlarged view of this end of the cabinet and it shows clearly the arrangements of the controlling switches. Fig. 79 is an enlargement of the right-hand end of the cabinet showing how the rotary and stationary gaps are placed in multiple merely by closing the small knife switch. For all

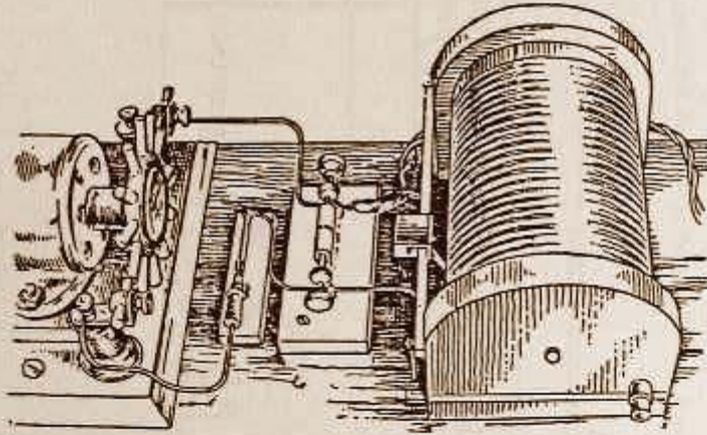


Fig. 79—The cabinet, showing the spark gap

currents at full power or thereabouts the rotary gap is used. For the more delicate currents such as that required for vacuum tube treatment, the stationary gap is employed. By using the full impedance and closing in the stationary gap, a spark a fraction of an inch in length and so mild that it may be directly applied to the bare skin without any pain whatever may be produced. From this we may go to the other extreme by opening out the stationary gap, starting the rotary, and cutting out all impedance. This

will give us the crashing flame shown in some of the illustrations of the discharge.

The inductance is placed in series with the primary of the oscillation transformer or Tesla coil. This inductance consists of 20 turns of No. 10 bare copper wire, wound upon a cardboard drum or cylinder, and with each turn separated from its neighbors by a generous space. This winding may be done by winding two turns of heavy cord in parallel with the wire, removing the cord after the winding is finished. A substantial sliding contact is mounted upon the wooden coil ends, as shown clearly in the illustration Fig. 79. This coil is of great service in obtaining resonance by tuning the oscillation circuit.

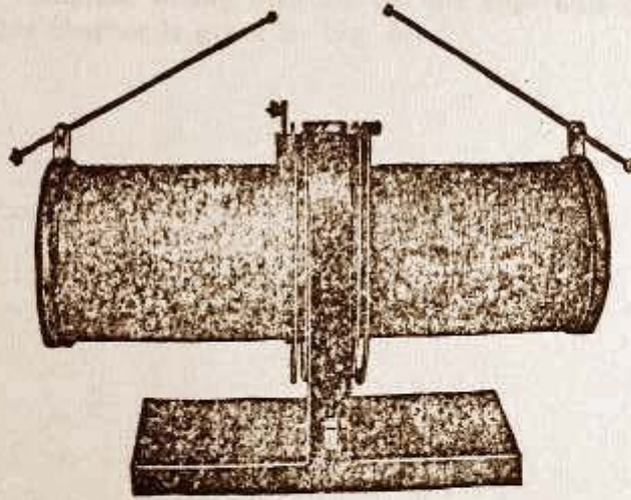


Fig. 80—A standard form of Tesla coil

A form of Tesla coil available in the open market at a reasonable price is illustrated in Fig. 80. The construction is simple and believing our readers might care to build one, we are giving herewith the specifications. The

primary consists of six turns of edgewise wound copper strip 10 $\frac{3}{4}$ in. inside diameter. This helix is divided into

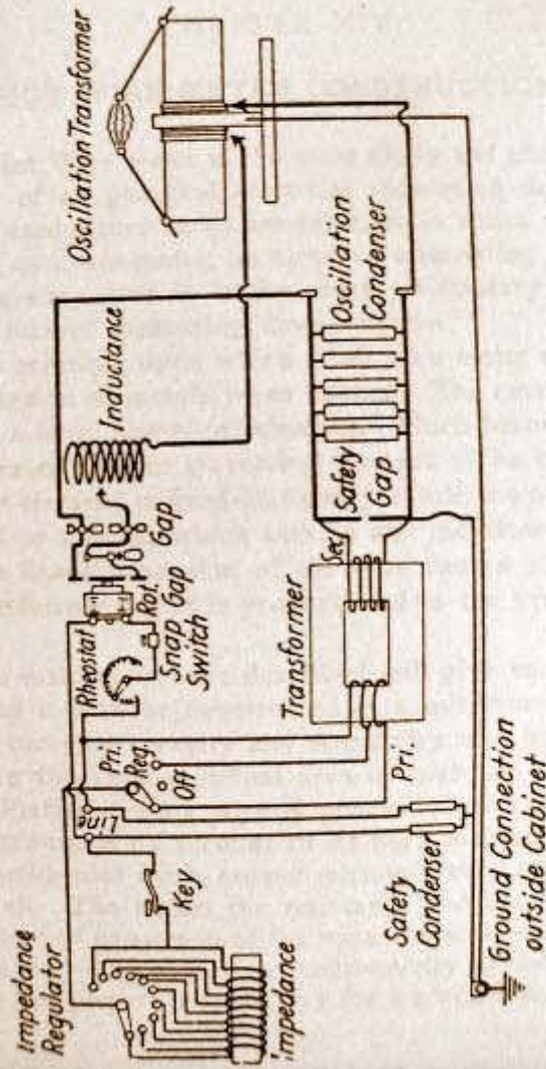


Fig. 81.—The complete wiring diagram for the outfit

two parts of three turns each, connected together in the middle and mounted upon bakelite posts on either side of the central upright piece which is of wood. The secondary consists of two cardboard cylinders wound with a single layer of No. 24 double cotton covered wire, the winding covering the entire length of each cylinder with the exception of an inch at either end. This winding must be very thoroughly filled with shellac, layer after layer being put on, and each one being thoroughly dry before the next is applied. The secondary coils are joined at the center and this point connected with a binding post which leads to the ground wire. The outer ends of the winding lead to the discharge rods shown in the illustration.

A complete wiring diagram for the apparatus described in this chapter is given in Fig. 81.



CHAPTER XIV.

HOT WIRE METER CONSTRUCTION.

A Hot Wire meter is the most easily and cheaply constructed of all practical electrical measuring devices. It may be used either as an ammeter, or in series with a resistance, as a volt-meter, on direct or alternating current of any frequency, and it is the most satisfactory high frequency current measuring device known.

The principle upon which a hot wire meter operates is the expansion of metals when heated. The current passes through a long, fine wire "element," which becomes longer when heated by the traversing current. The one end of this wire element is fixed stationary, while the other end is attached to a lever, which acts as an "indicator." In this way the linear expansion of the wire causes a movement of the indicator which is proportional to the square of the current.

The instrument here described will give very good results and it may be constructed at a minimum cost. Its current carrying capacity and sensitivity may be varied by changing the cross-sectional area or material of the wire used. Platinum alloy wire is generally used on commercial instruments on account of its high melting point, but for experimental work, copper wire will very often answer very well. The higher the resistance and the greater the co-efficient of expansion of the wire, the more sensitive the instrument. The higher the conductivity of the wire, the greater the current it may carry for a given cross-sectional

area. The temperature of the wire should not go too high, because the higher the temperature of the wire above that of the surrounding atmosphere, the greater the loss of heat by radiation, and hence the greater the inaccuracy of the area of the wire must be determined by the current and use for which the instrument is intended. It is best to experiment with several wires to find which is best adapted to the purpose.

The hot wire meter is absolutely "dead-beat," *i. e.*, the pointer does not fluctuate but comes to an absolute rest

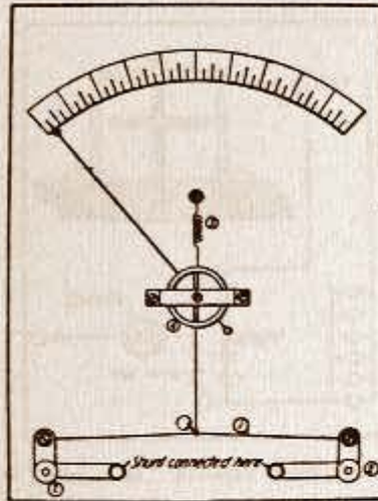


Fig. 82.—Meter with cover removed

as soon as it reaches the extent of its travel. To offset this pronounced advantage, the instrument is slow to record. The hot wire element takes a certain amount of time to assume its final temperature and degree of expansion and the pointer moves slowly over the scale. If a very fine wire is used for the element, the action is hastened and the inability of the fine wire to carry any great amount of cur-

rent be overcome by using a shunt across the meter terminals.

Fig. 82 shows the meter in a plan view while Fig. 83 gives an idea of the movement. The hot wire, 1, is supported between two posts, 2, 2, to which the current is applied. Attached to the center of the hot wire by means of a fine wire hook 3, is a length of silken thread which passes in three turns around the spindle of the pivot 4, which carries the pointer. This spindle is taken from an old alarm clock. From the spindle, the silk passes to the

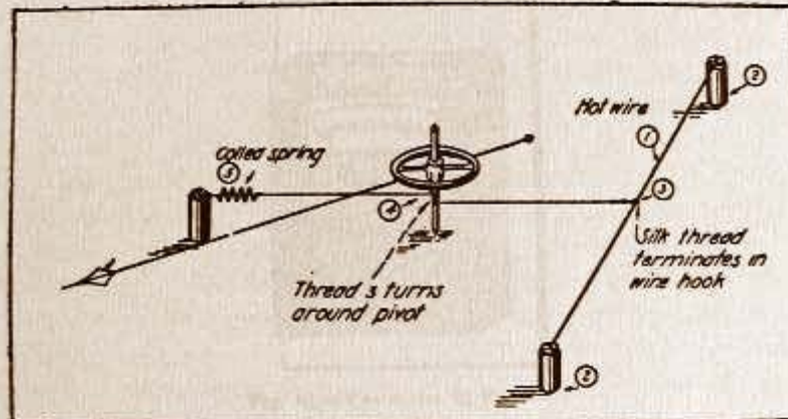


Fig. 83.—Movement of the hot wire meter

end of a coiled spring 5, which is, in turn, held by a low post. When the wire element is heated, it lengthens and permits the silken thread to be drawn forward by the tension of the spring, turning the spindle and moving the pointer over the scale at the same time.

The dimensions given in Fig. 82 are not hard and fast, but they are good in that they produce a meter of tested efficiency and value. Fig. 84 suggests the method of mounting the pivot which carries the pointer. The bridge

is bent up of brass strip and the lower bearing is passed through the base of the meter.

The meter may be covered with a suitable case, preferably of wood if the instrument is to be used on high frequency currents. The mechanism is, of course, covered by the case which has an opening cut in it to show the scale. The latter should be made as the instrument is calibrated. If no standard meter is available for calibration, the values may be placed on the scale with fair accuracy if a bank of 16-candlepower carbon lamps is available on a 110-volt circuit. Each lamp takes approximately $\frac{1}{2}$

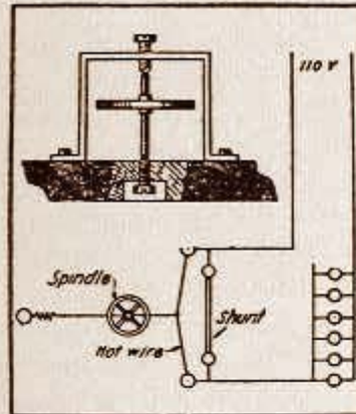


Fig. 84.—The Meter pivot. Showing connections for calibration amp. and by adding one lamp at a time and marking the scale in half ampere divisions, a fairly correct scale will be the result. Various shunts should be experimented with during the first tests in order that the correct one may be permanently connected across the binding posts of the meter. If the meter is to be read from 0 to 10 amp., a strip of German silver $\frac{3}{8}$ -in. wide and in about No. 28 to 30 gauge will be approximately correct. In testing, turn the current on in gradually increasing amounts until 10 amp.

pass. If the pointer does not describe a full-scale deflection, cut a narrow strip from the shunt and try again. Continue this paring operation until the needle sweeps to the end of the scale when the full amount of current is passing.

For electro-therapeutic purposes, the meter will require no heavy shunt as the current is measured in milli-amperes or thousandths of an ampere. The most practical scale is one reading from 0 to 2000 m.a. (or, 0 to 2 amps.).

The adjustment for zero is effected by turning the



Fig. 85.—The meter in its case

spindle 4, within the coils of silk thread. This is a dainty operation but patience is rewarded by success. The thread will give some trouble owing to its propensity for absorbing moisture and changing its length in consequence. The only remedy is either to seal the case hermetically or, better still, to use a length of the fine tinsel known as "galvanometer suspension." This may be obtained from a maker of high-grade instruments if the builder is fortunate in being near one. The material is exceedingly thin and narrow phosphor bronze strip.

The hot-wire element should be left just a trifle slack.

Under no circumstances should it be taut. Before calibrating the instrument, the wire should be "aged" by heating it to its maximum several times and permitting the pointer to come back fully to the zero point. This will lessen the variation from zero.

CHAPTER XV.

NOTES FOR THE BEGINNER IN ELECTRO-THERAPEUTICS.

This chapter is intended, as its name implies, for the physician who feels a growing interest in the possibilities of electro-therapeutics but who knows very little of the subject. The discussion, therefore, opens with a description of the electrical apparatus in order that the lay reader may understand the reference to the various instruments in the latter portion of the chapter.

The Transformer.—The alternating current taken from the house lighting circuit at perhaps 110 volts is passed through a suitable controlling switch to the primary of the transformer. The function of this device is to change the intensity or voltage of the current from that suitable for lighting lamps to one many hundred times higher. The principle of the transformer has already been discussed in these columns, but for the benefit of the lay reader it may be said to be briefly as follows: When an alternating current is made to flow through a wire, a similar current will be produced in a second wire placed beside the first but having no connection with it. If the two wires be wound into coils and the coils placed side by side, the effect is greatly enhanced, and if a mass of laminated iron be placed within the openings in the coils the effect shows a very marked increase. This property of the alternating current is known as "induction" and the current produced in the

second wire is said to be induced by that in the first. The voltage of the current induced in the second wire is in direct proportion to the ratio between the number of turns of wire in the first and second coils. Therefore, if the first coil contains one hundred turns and the second coil one thousand turns, the voltage induced in the second coil will be ten times that applied to the first. Accordingly, let us assume that in our transformer there are one hundred turns of wire in the first coil or *primary*, as it is called, and thirty-five hundred turns in the second coil or *secondary*. If we impress a voltage of 110 on the primary we shall have a voltage of thirty-five times 110 or 3850 volts at the secondary terminals.

This high voltage makes it necessary to employ highly specialized methods of insulating the windings of the transformer for the tendency of the very high potential current is to leap through the air for a fraction of an inch or to tear its way through even the best of insulators unless they present sufficient resistance to its passage.

We shall next see how this high voltage is applied to the operation of the apparatus and what measures are taken to safeguard the patient from the dangerous current.

We have learned that the alternating current, after entering the apparatus within the instrument case, is transformed or stepped up in voltage to a value perhaps hundreds of times as high as that at which it entered the instrument. This voltage would prove dangerous or fatal under certain circumstances if it were applied to the body of a patient in its existing state. Before it can be used, therefore, it must be converted to a current of very high frequency, *i. e.*, one which changes its direction of flow hundreds of thousands or perhaps even a million times per second. The astonishing characteristic of such a current is that it may be applied to the human body in quantities

which would prove fatal if the current were of the commercial frequency.

The Condenser and Oscillatory Circuit.—Tracing the course of the high potential current as it leaves the secondary of the transformer, we find that it passes into a device called a condenser. This piece of apparatus consists of a number of sheets of tinfoil separated by plates of mica or glass. The foil sheets are supplied with lugs projecting alternately first from one side and then from the other as the foil and mica plates are assembled. The alternate lugs are soldered together on each side and to these joints the wires from the transformer are fastened. Passing from the condenser we find the current flows through the primary of another transformer, but one without an iron core, and finally across a spark gap and back to the condenser.

The condenser acts as a reservoir for the current, which stores up as a charge on the plates until the tension becomes so great that the current leaps across the spark gap in a crashing discharge. This discharge is not composed of a single spark, as appearances would seem to indicate, but it comprises many separate discharges which surge back and forth across the gap with a motion which may be likened to that of a swinging pendulum. When the energy is finally spent the discharge would naturally cease, but during all this time the condenser is again replenishing its supply from the high voltage terminals of the transformer and as soon as one discharge has died away, there is another charge ready to take its place. All of this happens perhaps in the ten thousandth part of a second or less.

The oscillatory discharge of the condenser across the gap sets up a current of very high frequency in the circuit, which includes the primary of a second transformer in it, as previously explained. Obviously, therefore, it is only

necessary to place within this primary a secondary coil having a suitable number of turns of wire in order to obtain a high frequency current of any desired potential. There is no electrical connection between the two in the case of certain forms of apparatus and, owing to the fact that nothing but the current of high frequency would induce another current in the secondary of this transformer—due to the absence of an iron core—there is no danger whatever of the patient receiving a shock of low frequency current from the secondary terminals.

The generation of the high frequency current having been explained, the method of adapting it to the various electrodes and their uses will next be considered.

Disregarding for the moment the effects of the various frequencies upon the body, we may turn our attention to the broad classifications given by the manufacturers of apparatus to the currents produced. The classes are in the main but three: the Tesla or high potential current, the D'Arsonval or medium potential current, and the thermo, or as it is sometimes called, the diathermic current which is of comparatively low voltage as high frequency currents go. In order that the respective uses of the three currents may be the more fully understood, it is proposed to treat them under their proper headings.

The High Potential or Tesla Current.—This current is that taken from the terminal of the post which tops the high frequency apparatus and it is generally applied through a vacuum electrode of glass which is held in an insulated handle of suitable form. The application is quite without pain, and, in fact, without much of any sensation other than gentle warmth, unless the electrode is lifted from the skin in which case the resultant spark is rather painful. Therefore, one of the first points for the operator to impress upon his mind is the fact that the electrode

should never be applied or taken from the patient without the operator placing his own hand upon the glass to divert the current from the patient. The entire success of the electro-therapeutic treatment may be said to rest in the practitioner first of all inspiring confidence in his patient.

The most pronounced physiological effect of the high voltage current is shown in the increase of blood supply to the part under treatment. This results in an improvement in the local nutrition. Other characteristic effects are an increase of heat locally without a rise in the body temperature, a marked increase in excretion and secretion, and a general effect which may be either sedative or stimulating accordingly as the current is higher or lower in frequency.

In at least one particular can the vacuum tube application be said to be the direct opposite to the low voltage or D'Arsonval treatment. The effect of the vacuum tube treatment is to increase the arterial tension when the tube is passed up and down the spine, while the auto-condensation treatment with the D'Arsonval current is exceedingly efficacious in reducing the blood pressure. The pertinent fact here is to note that in cases of arteriosclerosis, the application of the vacuum tube to the spine should never be made. However, where the blood pressure is found to be normal, this treatment is of great advantage in producing a general tonic effect upon the system, particularly if a moderately low frequency is used.

In cases of alopecia and other diseases of the scalp and skin the vacuum tube treatment has been found invaluable. The treatment has received a large amount of publicity under the misnomer of "The Violet Ray," and so far has this misleading advertising been carried that the treatment has frequently been condemned as quack. The violet ray part of the proposition is simply a fascinating and perhaps

mysterious-sounding trade name which was undoubtedly coined as a result of the appearance of the vacuum tube when the current is passing. The interior is filled with a purplish blue light which has led to the conception which, while it makes no claims definitely, leaves the uninitiated under the impression that the treatment is in some way associated with the famous ultra-violet rays of Finsen. The fact of the matter is that even though there were an appreciable amount of ultra-violet light generated within the tube (as is probably the case), the glass walls are practically opaque to the ray and its passage to the patient would be stopped. However, beyond the mere fact that this slight deception has lowered the dignity of the treatment and has made it a name almost as common as that of a patent medicine, the incident need not concern us. The merit of the high frequency current properly applied is now definitely established beyond question, and the physician who first learns its powers and then uses it honestly is sure to derive everlasting satisfaction from the treatment.

The treatment has met with the most encouraging success in the stimulation of the growth of hair on heads not hopelessly bald, and the experience of a number of prominent workers goes to show that even gray hair may be restored to its original color through a perfectly natural process. While success has not come in every case, still the results are so encouraging that the writer believes he is justified in stating that this treatment offers a distinct opportunity to the scalp specialist who is willing to apply himself with the same diligence that he would bestow upon some unfamiliar but promising drug. The effects of the treatment are cumulative, and in stubborn cases patience is necessary, for while the first few treatments do not perhaps have the desired effect, the cumulative characteristics come out after persistent administrations.

CHAPTER XVI.

PLANT CULTURE WITH HIGH TENSION CURRENT.

There appears to be a decided scarcity of data covering the process of plant culture through the agency of electricity. The contributions on the subject have been anything but specific in nature and this is due, in part, to the fact that most of the experimentation has been carried on by private investigators who, for various reasons, do not seem disposed to make public the results of their research. In this country, the greatest progress has probably been made by the agricultural departments of several schools and colleges, and it is to the excellent bulletins from this source that the author is indebted for much of the data that led to some private experimentation. While the present discussion is based upon this experimental work, the author does not wish to pose as an authority on the subject and the remarks herewith are offered in the hope that they may lead to some private research on the part of the readers. An interchange of ideas and experiences is invited and it is felt that such a policy will be conducive to a broader presentation of the subject in later editions of this book.

While the art of electroculture is almost wholly in the experimental stage, still it may be said that the experiments are productive of really practical results and the apparatus necessary for their performance is not expensive, providing the investigator is content to begin on a small scale.

There are several methods by which plant life may be stimulated with the electric current and, in treating of the subject, the author will outline these methods briefly in order that the detailed descriptions of the equipment necessary in each particular case may be made clear. The construction of the apparatus involved will then be covered and it will be optional with the experimenter whether he constructs his apparatus or buys certain parts of it ready-made from manufacturers. The latter course is desirable in many instances as many instruments are rather difficult of construction and can be purchased ready for use almost as cheaply as they can be made in the home workshop.

Electroculture Methods.—The methods by means of which plant life may be stimulated with the electric current may be divided broadly under two headings: one, in which the rays from an electric lamp are permitted to fall upon the area under cultivation, and the other, that in which a high potential current is sent through a network of wires stretched over the plot of ground. This latter method may be further subdivided into two basic headings: One in which a high tension direct or low frequency alternating current is sent through the wires and, the other, that which employs a high potential, high frequency current. The former is simpler and productive of very good results; the latter is the more effective and, in some cases its results have been spectacular.

Merely because the high tension discharge method was productive of the most encouraging results in the personal experience of the author this method will be discussed first of all. It is not claimed that this is the right or even the logical method; it simply "worked" where others failed in the case of one individual investigator who is naturally prejudiced thereby.

The subject under investigation was a bed of lettuce,

10 feet wide by 20 feet long. This was situated across a yard and 50 feet from the companion bed used for purposes of comparison. The two beds were boxed in with lumber and topsoil was taken from the same load for each; in fact, the conditions were as nearly identical as it was possible to make them. Four posts were set up at the electrical bed, in the corners of the plot as shown in Fig. 86. At a distance of 5 feet from the ground, ten wires were spanned from cross-arms attached to the poles. The wires were

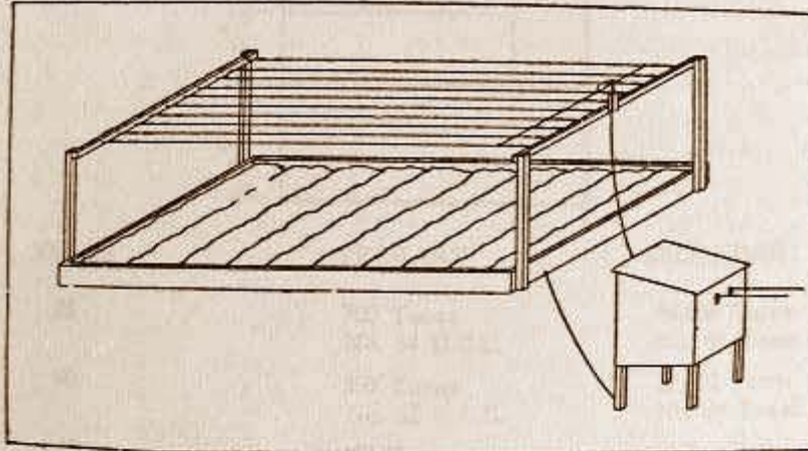


Fig. 86.—Showing span of wires to carry the high tension current over a plot of ground in which plants are to be cultivated

carefully insulated with two porcelain cleats in series at the end of each wire and a common lead connected the span of wires at one end as shown in the illustration. A ground connection is made by means of strips of galvanized iron "chicken wire" buried in the earth beneath the bed. The aerial conductor is brought to a small shed or other shelter arranged near the bed under cultivation and in this shed the high-tension transformer is placed. The power wires from the electric lighting circuit are carried to the trans-

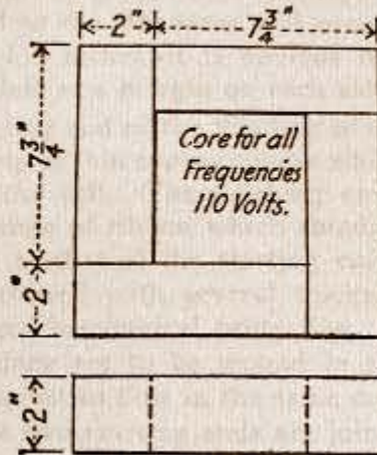
former shed and a switch is conveniently placed both at the shed and at the point where the wires leave the house or pole.

Caution Must Be Observed.—The utmost care must be used to prevent the possibility of persons coming in contact with the span of wire over the bed, or, indeed with either wire leaving the transformer secondary, as the voltage delivered at this point would produce a dangerous shock. To afford a safeguard in this particular, a fence should surround the plot and a contact be arranged at the gate in such manner that when the gate is opened a bell will be caused to ring and this will remind one to turn the current off from the transformer before entering the gate. This device is not difficult to design and in fact it may consist of one of the familiar release pushes such as are used on door jambs.

The transformer used by the author delivered a potential of 10,000 volts and was rated at $\frac{1}{2}$ k.w. The construction was of the closed core variety and the instrument was immersed in oil to assist in cooling as the runs were from 8 to 12 hours daily. Such an instrument can be purchased for a small sum from manufacturers of wireless telegraph apparatus and the experimenter is advised to buy one outright. The necessary details are given, however, so that the ambitious worker may try his hand at the job if his courage is good.

Construction of the Apparatus.—The transformer to be described is generously proportioned in order to provide ample insulation and radiation surface. The constructional details for a transformer to operate on the usual 60-cycle, 110-volt supply are given herewith and in the full-page plate the worker will note that data for 25-cycle and 125-cycle instruments are given also. The windings for 70, 110 and 220 volts are appended as well.

TRANSFORMER DATA

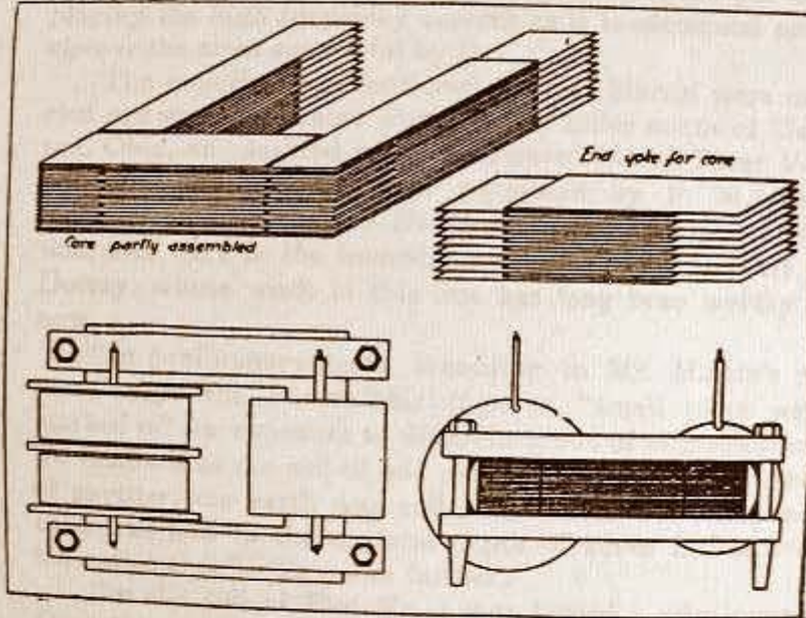


CYCLES	PRIMARY	SECONDARY
25	700 Turns No. 14 D.C.C.	64,000 Turns No. 36 Enam.
60	350 Turns No. 12 D.C.C.	32,000 Turns No. 34 Enam.
125	175 Turns No. 12 D.C.C.	16,000 Turns No. 34 Enam.

From the working drawing, the core is seen to be built up from pieces of sheet iron or silicon steel .014 in. thick and $7\frac{3}{4}$ in. long by 2 in. wide. This is for the 60-cycle transformer. The same general directions apply in the case of the other frequencies, therefore the description will be confined to the one only. In all, 460 pieces will be required. If silicon steel can be obtained from some transformer manufacturer it should by all means be used as it is not expensive and its permeability is very much higher than that of ordinary sheet iron. The core irons are laid

up alternately in piles until each has assumed a thickness of 2 inches, after which end pieces are fitted in the spaces left in the ends of the piles as shown in Fig. 87. Friction tape should be wrapped around the pieces of iron to hold them in place.

The primary coil consists of 350 turns of No. 12 D.C.C. magnet wire wound upon a form which will give the opening in the coil a diameter of 3 inches. The primary may



Figs. 87, 88 and 89.—Details of the high potential transformer

be wound to a length of $4\frac{1}{2}$ inches and after it has been removed from the form it should be carefully taped.

The secondary is wound in 2 section, each containing 16,000 turns of No. 34 enameled wire. These sections also have an opening 3 inches in diameter to permit their being placed over one leg of the core. The winding is in 80

layers and has 200 turns to each layer. A strip of oiled paper 2 inches wide separates each layer of wire from its neighbor and as the 200 turns will occupy a space of approximately $1\frac{1}{2}$ inches, it is obvious that a space of $\frac{1}{4}$ inch will be left as a margin on each side of the paper.

The starting end of the winding of each section is soldered to a strip of thin copper ribbon which extends beyond the edge of the coil. The finishing end is likewise connected to a piece of ribbon which should come out on the opposite side to that of the starting end. The final layer of wire is covered with several thicknesses of the oiled paper to afford mechanical protection. The two sections of the secondary are to be wound in such manner as to permit the current to flow in the same direction around the core when the two starting ends are joined together.

The primary and secondary are to be assembled upon the core as shown in the drawing and the secondary sections are insulated from each other and the core by discs of heavy fibre. The remaining core irons may then be placed in position and the core clamped between wooden pieces as the drawing indicates. Pieces of flexible wire are joined to the secondary leads and the entire transformer is then placed in position in a sheet iron container made oil tight. Wires leading from the secondary and from the primary are brought to suitable terminals in the top of the transformer case. The case is then filled with transformer oil until the transformer is well covered. It is believed that the drawings will make the details clear and that further description is unnecessary.

It is, of course, understood that the line wires supplying the alternating current of sixty cycles at 110 volts are connected with the primary terminals while the secondary terminals deliver a current at approximately 10,000 volts to

the span of wires over the plants to be cultivated; that is to say, one secondary wire leads to the overhead wires while the other secondary terminal is connected with the ground.

Actual Results Obtained.—A most interesting report on electroculture experiments was made recently by Mr. T. C. Martin at a convention of electrical men and from this report it may be deduced that, of all the processes by means of which plant life may be stimulated, the one employing the high frequency current as its fundamental principle is the most successful by far.

The experiments mentioned by Mr. Martin were carried out at the Moraine Farm, a few miles south of Dayton, Ohio, and located in the celebrated Miami River Valley. The experiments were promoted by F. M. Tait, formerly president of the National Electric Lamp Association, and were in the immediate charge of Dr. Herbert G. Dorsey, whose work in this line has long been worthy of note.

"In preliminary tests, according to Mr. Martin's report," says the *Philadelphia Inquirer*, "small plots were marked off for exposure to different kinds of electrification. To insure that the soil of one plot was not better than that of another, top earth was collected, mixed and sifted and then was laid to the uniform depth of seven inches over the entire area." To quote further:

"In the soil of Plot No. 1 was buried a wire screen. Over the plot was a network of wire, stretched about 15 inches from the ground. Connecting the network above the ground and the screen below were several wire antennae. The screen was connected to one terminal of a Tesla coil and the network to the other. A transformer stepped a 110-volt alternating current up to 5,000 volts, charging a condenser of tin-foil and glass plates, which dis-

charged through a primary of the coil. About 130 watts were operated for an hour each morning and evening.

"Plot No. 2 was illuminated by a 100-watt tungsten lamp with a ruby bulb. The light was turned on for three hours daily beginning at sundown. Plot No. 3 was illuminated the same way, except that a mercury vapor lamp was used. No. 4 had no artificial stimulation of any kind, being intended as a comparison between electrically excited plant growth and that of natural conditions.

"In Plot No. 5 was buried a wire network connected to the terminal of a 110-volt direct current. The positive terminal was attached to a small sprinkling can with a carbon electrode in its center. The can being filled, the water was subjected to electrolysis for several minutes. The plot was then sprinkled from the can, the theory being that the current might flow from the can, through the streams of water to the soil.

"Plots Nos. 6 and 7 were sub-divided into four individual boxes, two feet square, separated by porcelain insulators and arranged with carbon electrodes at each end. To these electrodes were applied both direct and alternating currents.

"After radish and lettuce seed had been planted and germination had begun, the various methods of electrification were tried with extreme care. The result of the experiments showed that the plants in Plot No. 1 grew in every instance far more rapidly than those in the other beds and more than double the normal growth as shown in the unelectrified bed."

The comparative results obtained with the various processes may be noted in the table which follows, and it is interesting to observe that the high frequency current from the Tesla coil takes the lead from the standpoint of weight

of the edible portion of both radishes and lettuce grown under its influence:

	Plot 1 Tesla Coil	Plot 2 Ruby Light	Plot 3 Mercury Vapor	Plot 4 Nor- mal	Plot 5 Elec. Spkg.
Radishes (ten plants selected at random):					
Total plant weight, grams.....	265.70	137.80	109.50	180.00	78.50
Edible portion, grams.....	139.50	57.40	40.90	79.40	31.00
Edible portion, per cent.....	51.15	41.65	37.34	44.11	39.49
Tops and leaves, grams.....	120.50	75.70	65.90	95.00	41.50
Tops and leaves, per cent.....	43.35	54.92	60.18	52.77	55.66
Roots, grams	9.30	4.70	3.20	5.60	6.00
Roots, per cent.....	3.50	3.43	2.48	3.12	4.85
Lettuce (ten plants selected at random)	67.00	52.60	56.60	46.10	31.30
Edible portion, grams.....	60.70	57.30	50.20	41.80	28.20
Edible portion, per cent.....	90.59	89.92	88.85	90.67	92.10
Roots, grams	6.30	5.30	6.30	4.30	3.10
Roots, per cent.	9.41	10.08	11.15	9.33	7.99

CHAPTER XVII.

HIGH FREQUENCY PLANT CULTURE.

High Frequency Cultivation.—The successful generation of an electric current at high potential and high frequency offers a problem not easy of solution, particularly if this current is to be put to practical use for long-continued periods of time. While there are several methods of producing the current, only one will be considered here as the others are deemed impractical for amateur use.

The generator to be described is designed for hard duty. The complete apparatus comprises a transformer, condenser, spark gap and an oscillation transformer. In the construction of the apparatus, a fairly complete electrical knowledge is essential. The high-voltage transformer must be carefully made and properly insulated, while the accessory apparatus requires not a little mechanical skill for its successful completion. Once constructed, however, the operation of the outfit is a simple matter and quite within reach of the average fruit or vegetable grower.

In order to simplify the explanation, the description of the transformer will be divided into sections, each bearing the appropriate heading.

In accordance with the inevitable policy of this book, the data for transformers of various frequencies are given in the full-page plate appended. The description is for the 60-cycle instrument, and, as the construction of the others is the same, a repetition would be superfluous.

Construction of the Core.—The core is composed of thin sheet iron or preferably silicon steel which may be

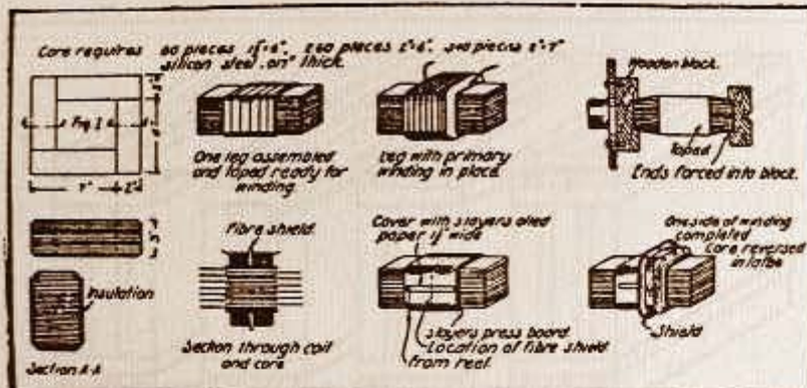
obtained from transformer manufacturers. The sheet metal is to be cut into strips according to the specifications given in Fig. 90. The 2 by 6 inch strips are divided into two piles of 130 pieces each and these strips are assembled alternately with the ends overlapping two inches. The $1\frac{1}{2}$ by 6 inch strips are next divided into four piles of twenty each and these are assembled alternately also. These packs are then to be placed above and below the assembled piles as shown in Fig. 92 to break the sharp corners. The piles are then wound tightly with tape and finally covered with several layers of press-board, preparatory to winding the primary and secondary.

Winding the Primary and Secondary.—The primary is wound on one leg of the core and the secondary on the other. The two cores are then joined in a complete magnetic circuit by the end yokes as shown in Fig. 1. The primary winding consists of 125 turns of No. 10 D.C.C. copper magnet wire wound 25 turns per layer and five layers deep. Between each two layers of wire, a turn of press-board should be taken. The first and last turns of wire are held in place with loops of strong tape placed under the winding and drawn tight after the turns are in place. No shellac or other paint is used on the winding as the coils are to be immersed in oil when the transformer is completed.

The secondary winding is in two sections, each containing 4200 turns of No. 28 enameled magnet wire, making 8400 turns in all. The wire is wound in layers about an inch wide and separated by a double thickness of oiled paper between each two layers of wire. The paper should be $1\frac{1}{2}$ inches wide. In Fig. 95 is shown the method of clamping the core leg in the lathe for winding.

Before starting the winding, a strip of thin copper ribbon is cemented to the insulation as shown in Fig. 96 to

provide the connection between the two halves of the secondary. A strip of paper is placed over the ribbon and the winding started after the end of the wire has been soldered to the ribbon. When the first section of the secondary has been completed, the finishing end of the wire is soldered to a piece of ribbon, a few turns of paper taken over the final layer of wire, and the core leg removed from the lathe. The fibre shield which separates the two secondary sections is then slipped in place and the core replaced together by means of the copper strip.



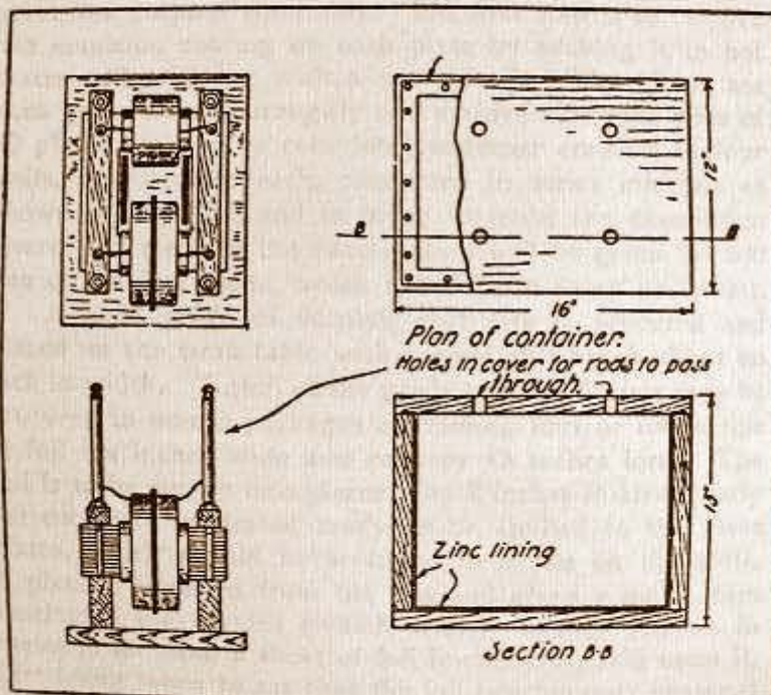
Figs. 90 to 98 inclusive—Details of the magnetic leakage transformer

the reverse direction; that is, the core is turned end-for-end in replacing it to make the blank portion of the core take the place of the wound section. The second half of the winding is then started by soldering the wire to the copper strip as before. Assuming that the lathe is turned always in the same direction, the act of reversing the core insures that the direction of the winding shall be continuous in both sections, with their starting ends connected to-

Assembling and Mounting.—The secondary finished, the two legs containing the windings may be stood on end

and the remaining core strips inter-leaved in place to complete the magnetic circuit.

The reader is referred to Figs. 99 and 100, for the method of mounting the transformer. The core is gripped between clamping strips of hard wood and bolted to a base of the same material. The primary and secondary leads are conducted to upright pillars of hard rubber having a brass rod running through the centre.



Figs. 99 to 102 inclusive.—The transformer assembled and details of its container

The transformer is placed in a container of wood, lined with zinc as shown in Figs. 101 and 102, which give the

proper dimensions. In the cover of the container are bored four holes to pass the terminal rods.

When the transformer has been placed in the case, the latter is filled with transformer oil to within an inch of the top and the cover fastened down with screws. The addition of substantial handles at the ends of the container completes the work on this portion of the apparatus.

Construction of the Condenser.—In the design of the condenser for our purposes, one or two primary requisites have constantly been borne in mind. The condenser is

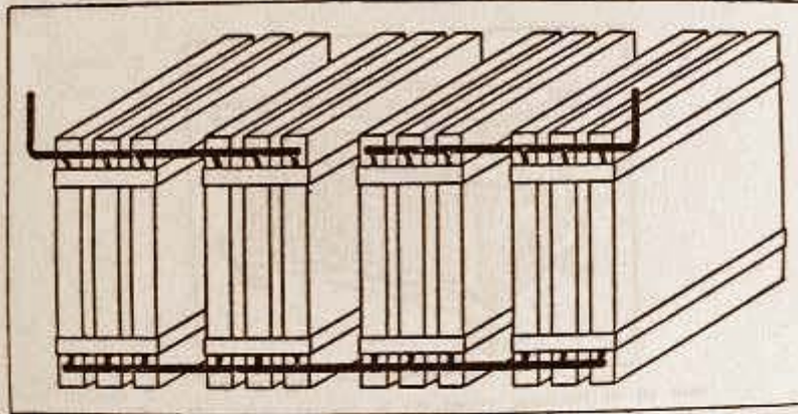


Fig. 103.—The condenser complete showing method of connection

subjected to practically continuous use for several hours at a time and it is obviously essential that ample radiation surface be provided in order that the plates may remain cool. Coupled with this highly important point may be mentioned the importance of eliminating all corona or brush leakage around the edges of the tinfoil plates. These requirements are ordinarily met with in an oil immersed condenser, but the latter, to be efficient, should employ only oil as its dielectric and such a condenser presents

constructional difficulties not easily conquered by the amateur workman. As the next best solution of the problem, the design for a glass plate condenser of large heat-radiating surface and of substantial construction is offered in this chapter.

For its construction the condenser will require 120 plates of glass 8 by 10 inches of the kind used for photographic negatives. Old plates of the latter sort may be purchased cheaply from nearly any photographer and they serve the purpose admirably. The first step is to remove the emulsion coating on each plate by soaking it in hot water and scraping with a putty knife. The plates are then to be dried thoroughly and divided into four piles of 30 plates each. The complete condenser consists of four units, of 30 plates each, connected in series multiple as shown in Fig. 103, and in order to make the description clearer the steps in the construction will be given for but one of the four units, which are alike in every particular.

A good grade of varnish gold size is procured and placed on the work-table with a good soft brush about an inch in width. Tinfoil of the grade used by florists may be procured in pound packages containing four or five strips of foil six inches wide and perhaps 48 inches long. The foil is to be cut up into pieces 6 by 8 inches in size, neatly flattened and separated ready to be applied to the glass plates, which should be arranged in a pile on the table. A plate is removed from the pile and given a quick, thin coating of the varnish (which dries in twenty minutes in the open air) and a sheet of foil immediately laid upon it, care being taken to see that the foil is accurately centered on the plate. The foil may be forced into smooth and close contact with the glass with the aid of a wad of cotton placed within a piece of soft cloth to make a sort of pounce or dauber. Starting at the center of the foil sheet and

carrying the rubbing process toward the edges with a circular motion, the workman will be able to force the foil into what is practically absolute contact with the glass, and at the same time cause the surplus of varnish to exude from the edges.

The plate is then turned and coated on the other side in exactly the same manner; the process is repeated with each of the thirty plates in each of the four units until the 120 plates have been coated. The lot may then be laid aside to dry in a warm room for several days. When this has been accomplished, each plate is to have its edges

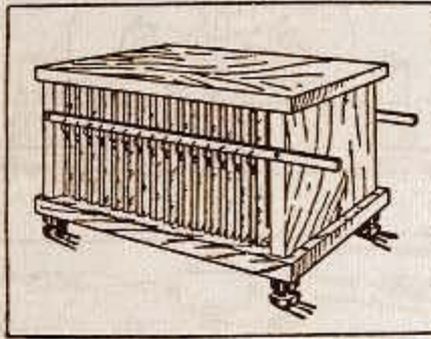


Fig. 104.—One section of condenser mounted in its case dipped into melted beeswax to a depth of $1\frac{1}{2}$ inches in order that the edge of the tinfoil on both sides may be thoroughly coated with the wax. This will quite prevent the corona or brush losses so frequently noted with glass plate condensers.

The rack in which the plates are to be mounted may next claim our attention. Its construction may be noted in Fig. 104, which gives a perspective view of the complete unit. The reader will see that the support comprises a baseboard and cover of wood separated by two end pieces. The plates slide in grooves formed by $\frac{1}{2}$ -inch square strips

of wood nailed to the base and cover. A bar of $\frac{1}{8}$ -inch by 1 inch copper runs across from one end piece to the other on either side and affords a means of connecting the many plates in multiple. This connection is accomplished by means of the special contact leads shown in Fig. 105. These leads are merely pieces of lamp cord tipped at one end with a lug and at the other with a contact made from a piece of spring brass ribbon bent into the shape shown in the drawing. The object of the contact is to establish

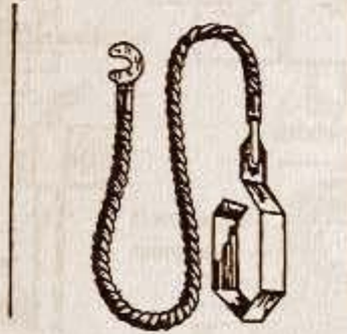


Fig. 105.—Spring connector and cord for condenser

connection between both plates of tinfoil when the spring is inserted.

In making the connections to the bars on either side, the contacts are alternated in order that the plates may all be in multiple. That is, referring to Fig. 104, in starting to insert the contacts, on the one side the first contact spring is inserted between the first and second plate; on the other side the contact would be between the second and third; returning to the nearer side, the second contact is inserted between the third and fourth plates, and so on until all have been put in place. The contact with the first and last coatings are of course made by inserting the clip between the tinfoil and the wooden end piece, placing a small sheet

of glass between the spring and the wood to prevent the metal coming into contact with the wood.

When the four units have been made as described, they are to be connected up as shown in Fig. 103, the connecting leads being strips of copper ribbon. The setting up will receive due attention when the rest of the apparatus has been described.

Construction of the Spark Gap.—Perhaps no one portion of the high frequency apparatus is more likely to give trouble and to require frequent attention than is the spark

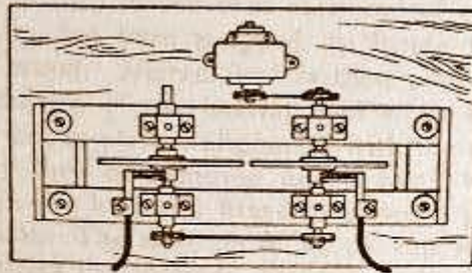
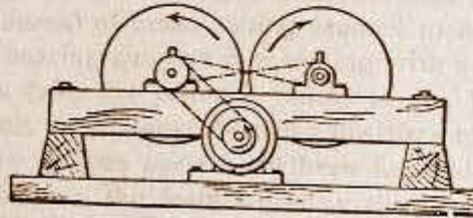


Fig. 106.—Self-cooling spark gap

gap across which the condenser discharges. The discharge is accompanied by heating effects which are in themselves troublesome, and while the ordinary stationary form of gap may give satisfactory service for a time at least, still its successful operation is hindered as the sparking surfaces become heated and pitted. The gap to be described has

proved its value in actual practice and, while it may appear to be unnecessarily complex in design, still the many points of advantage are only brought out through the construction of a substantial and more or less massive affair.

With reference to the side elevation and plan views

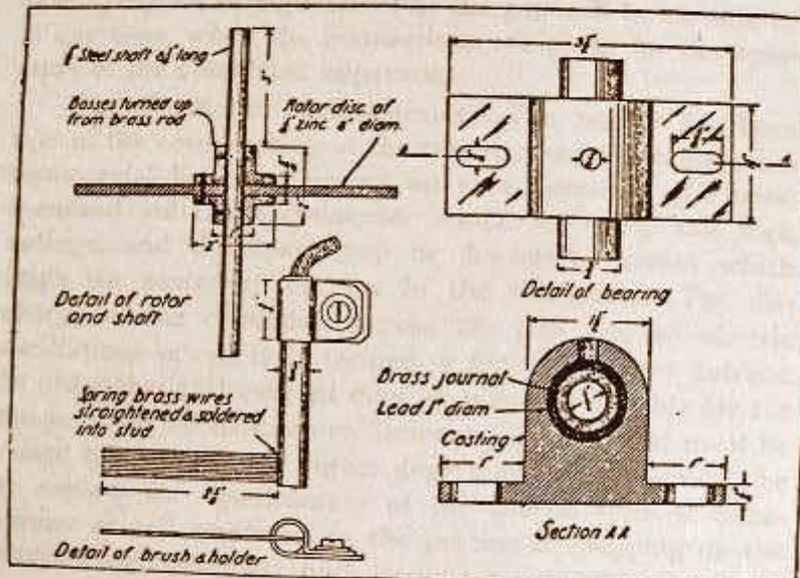


Fig. 107.—Details of the spark gap

arranged to rotate in opposite directions at a fairly rapid rate of speed. The rotation serves the double purpose of always presenting a fresh sparking surface, and therefore a cool one, to the point of discharge, and in establishing a strong current of air directly upward and between the sparking surfaces, due to the surface friction of the periphery of the discs. The effect of this current of air is to assist in the wiping out of any arc which may form during the discharge.

The discs are mounted upon a substantial framework

and base of dry wood which has been painted with or preferably boiled in paraffin wax. The discs are mounted upon shafts of $\frac{1}{2}$ -inch steel and secured to the latter by means of brass bosses turned up and drilled to a snug fit on the shaft. When the final assembling has been done the bosses are pinned to the shaft and to the disc, thus insuring the permanency of the construction. The final operation is to take a finishing cut off the periphery of each disc with the shaft held between centers in the lathe.

The details of the bearings are given in the enlarged drawings, Fig. 107. The reader will note that the bearing proper is a journal of brass tubing reamed to fit the shaft nicely. The bearing support is a casting with a hole cored through it to take the journal. Slots in the feet of the bearings permit the distance between the discs to be varied.

When the various parts have been finished, the bearings are located on the framework as shown in the plan drawing and the journals slipped over the shafts. A piece of cardboard is then forced over each end of each journal after the latter has been propped up inside the bearing with bits of wood. Melted lead is then poured into the opening at the top of the bearing and when cold it will hold the journals in perfect alignment with the shaft. The bearings may then be removed and a small hole drilled down through the lead and brass to afford a passage for oil to the shaft. The addition of an oil cup stuffed with a wick completes the bearings, which may be replaced on the frame.

The shafts are belted together with rubber belting crossed to make the discs turn in opposite directions. The driving is accomplished by means of an electric motor belted to a pulley on one shaft.

The current is conducted to the discs through wire or gauze brushes bearing upon the smooth bosses, as shown

in the plan view in Fig. 106. The details of the brush holder are to be seen in Fig. 107.

The discs should rotate freely and quietly when the motor is started. If the oil cups are properly fitted, the gap should be capable of an all-day run without trouble developing. The adjustment of the gap will be considered in due time, when the instructions are given for the operation of the completed apparatus.

The Oscillation Transformer.—The reader has been told of the construction of the transformer which steps the commercial lighting current up to a potential of several thousand volts, the condenser which stores up this high voltage, and the spark gap or discharger across which leaps the stored-up current in the condenser. The discharge of the condenser across the gap sets up electric oscillations or, as it is termed, a high frequency current. In order that this current may be rendered suitable for the purposes of electro-culture, however, its potential must be raised to a very much higher degree and the object will be to explain the construction of the special type of transformer or coil employed in the process of stepping up the already high potential, high frequency current.

The high frequency transformer differs from the type used for the conversion of low frequency or commercial currents in that it has no core of iron and the turns in its primary and secondary are numbered in tens and hundreds, respectively, instead of in hundreds and thousands, as is the case with the transformer used for lighting and power work. Furthermore, on account of the extremely high potentials induced in the oscillation transformer, the insulation problem must be treated in a somewhat radical manner. This problem is not, however, so difficult of solution as it might seem. The coil may be of generous propor-

tions, since close coupling of the primary and secondary winding is not essential, and the permissible air space affords a most effective insulator. While the efficiency of oil insulation in cases similar to the present one is not questioned for one moment, still the air insulation, if properly carried out, offers exceptional advantages over all other forms wherein the windings are hidden from view and are inaccessible. The latter method has accordingly been selected.

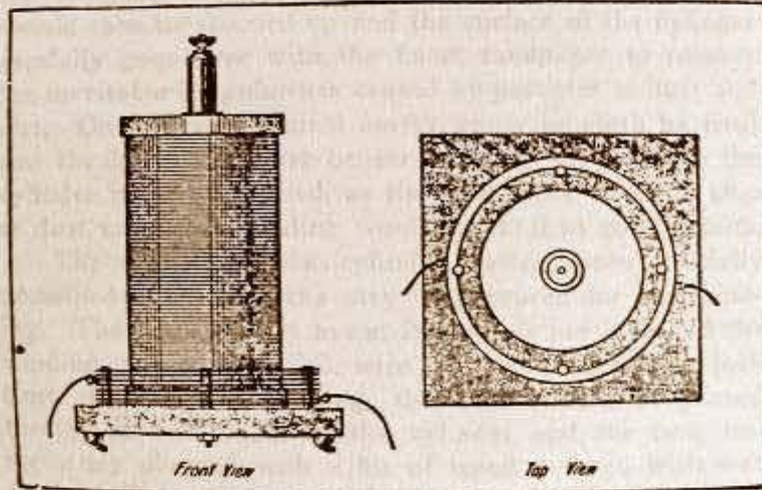


Fig. 108.—The oscillation transformer complete

The transformer consists essentially of a primary winding of eight turns of copper strip placed at the base of a cylinder around which is wound the secondary of 300 turns of No. 30 D.C.C. copper magnet wire in a single layer. The starting point of the primary, as well as that of the secondary, is connected to a stud of metal which passes through the base of the instrument for ground connection. The primary of the coil is connected in the circuit of the

condenser and spark gap in order that the oscillations may pass through the copper strip and thus induce a high frequency current of higher voltage in the secondary winding. The general appearance of the completed coil is shown in the illustrations, Fig. 108, and in Fig. 109 the reader will find details of the parts from which it is constructed, together with the dimensions of the various pieces.

The secondary cylinder is of cardboard and made expressly for the purpose. In designing the coil, the writer

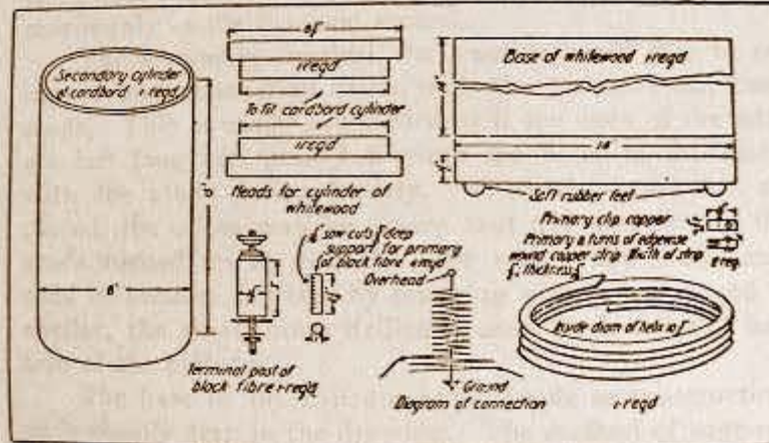


Fig. 109.—Details of the oscillation transformer

has purposely chosen, wherever practicable, dimensions which correspond with the standard sizes of the parts now obtainable through electrical manufacturers. Accordingly, the cylinder has been made eight inches in diameter and 13 inches long. The wall is about one-fourth inch thick. Into each end of the cardboard cylinder is fitted tightly a head turned up from whitewood and soaked for an hour in melted paraffin. The heads are drilled for the terminal post and the brass stud, respectively. The details of the

terminal are given in Fig. 109 but the stud has been omitted, since its construction is obvious. The next operation is to treat the cardboard cylinder to three coats of shellac, making certain that each coat is bone-dry before applying the next and baking the cylinder after each coat in a moderately warm oven.

With the third coat of shellac quite dry, the cylinder may be mounted in the lathe between centers, a slender screw driven into the wooden head and catching a slot in the faceplate to afford a means of driving. The lathe should then be speeded up and the surface of the cylinder carefully gone over with the finest sandpaper to remove the inevitable irregularities caused by particles of dust and dirt. On no account must emery paper or cloth be used and the lathe bed must be scrupulously clean while the cylinder is being handled, as the least trace of metal chip or dust under the winding would be fatal to good results.

The surface of the cylinder having been carefully smoothed over, the lathe may be prepared for the winding. The gears are set to cut 24 threads per inch and the winding of No. 30 D.C.C. wire is started one-fourth inch from the end. In starting, the wire should be passed through a small hole in the cylinder and the hole immediately plugged with a bit of wood covered with wet shellac. This will prevent the winding from coming loose during subsequent handling. The lathe should be turned slowly and backward, and the wire fed through a guide held in the tool post. When the finishing turn, the 300th, is in place, the final end of wire may be passed through the cylinder and secured as was the starting end.

While the coil is still in the lathe, the winding should be coated with shellac applied in a thick solution and with a soft brush, the greatest of care being taken to see that the fluid soaks well into the turns and between them and

also that no air bubbles or particles of dirt are permitted to remain. When the first coat has dried for an hour or more, the cylinder may be carefully removed and placed in the oven, wherein the temperature should not be over 150 degrees F. The baking may continue for a few hours and the second coat applied after the coil has been put back in the lathe. The builder is strongly advised to do all of the painting in the lathe, as the examination and turning of the cylinder is greatly facilitated thereby. The third coat may be the final one and it should be dried as thoroughly as the first and second.

The secondary finished, the wooden heads may be removed and connection made with the terminal and base studs. This is easily accomplished if the ends of the wire are left long and passed through the holes in the heads with the studs fitting loosely. When the heads are replaced, the wires may be drawn taut and the nuts of the studs turned up to grip the bare wire. The heads may then be secured in place by plugging with wood dipped in shellac, the small holes drilled around both top and bottom of the cylinder.

The base of the instrument is simple in construction, as is readily seen in the drawing. The method of supporting the primary strip, as well as the nature of the latter, will, however, bear some explanation. The copper strip is $\frac{1}{2}$ -inch wide and $\frac{1}{8}$ -inch thick and is wound edgewise into a helix having an internal diameter of $10\frac{3}{4}$ inches. This helix material is also to be obtained in the size given and it can be purchased far more cheaply than it can be formed up by the amateur workman unless he has the necessary equipment for the bending operation. As this device is quite complicated, the space necessary for its description will not be taken here. The problem is to bend the thin strip edgewise and prevent it from buckling.

Assuming that the builder has procured the helix material, eight complete turns of which are required, the attention may be directed to the posts which support the helix on the base and at the lower end of the secondary cylinder. From the detailed drawing in Fig. 109 the reader will note that four posts of black fibre rod, $2\frac{1}{4}$ inches high and one inch in diameter, are given a series of saw cuts to a depth of three-eighth inch. Eight cuts will be required in each post to take the eight turns of primary strip. The cuts may be made with two blades of a hacksaw placed side by side to give the required thickness or, what is by far the better method, the cuts may be taken in a milling machine if one is available. The posts are located on the baseboard and secured with short machine screws tapped into the fibre. Care should be taken to see that the screws do not pass into the posts beyond the bottom turn of the primary.

The assembly of the parts is clearly shown in Fig. 110 and it is believed that no further comment is necessary other than to say that the bottom turn of the primary is connected with the ground stud, as shown in the diagram of connections.

Installation of the Apparatus.—We have seen how the various instruments comprising the high frequency current generator are built in order that we may have available a steady supply of high potential current, oscillating at a frequency of approximately 100,000 cycles per second. It is this high potential, high frequency current that we shall employ in the electrification of our plot of ground, and the object of the present article is to point out how the various instruments of the outfit are connected and combined to produce the current.

The entire outfit should be housed in a perfectly weather-tight shed. The construction of the building may

be comparatively crude, if the precaution is taken to carefully seal all cracks and crevices, not only in the walls, but around the door as well. In rainy weather, or even when the humidity of the air is high, the inside of the shed should be kept dry and warm by means of a small oil stove. Dampness is positively fatal to the successful operation of the apparatus if it is permitted to strike in for any length of time.

The shed should contain a substantial wooden table along the rear wall facing the door, and upon this table the apparatus is arranged in the order shown in Fig. 110.

The floor of the shed should be at least one foot above ground and an open air space should be left beneath in order to frustrate dampness so far as is possible. A simple and good construction is to build the shed around four substantial corner posts, starting the walls a foot above the ground. The roof should have a generous slant to shed the rain.

With reference to the first drawing, the apparatus is arranged in the following order, left to right: Transformer, spark gap, condenser and oscillation transformer. Upon the wall to the left is secured the main switch, which should incorporate a cut-out fitted with 15 ampere plug fuses. To this switch from the outside of the shed, lead the line wires, which are to be supplied with a 110-volt, 60-cycle alternating current, preferably from the local central station.

Beside the main switch, the switch for the spark gap motor should be located. The primary terminals of the transformer are to be connected with the main switch, as shown in the wiring diagram below, which also shows the connections for the remainder of the apparatus. From the secondary terminals of the transformer pieces of No. 14 rubber-covered wire lead to the terminals of the spark gap.

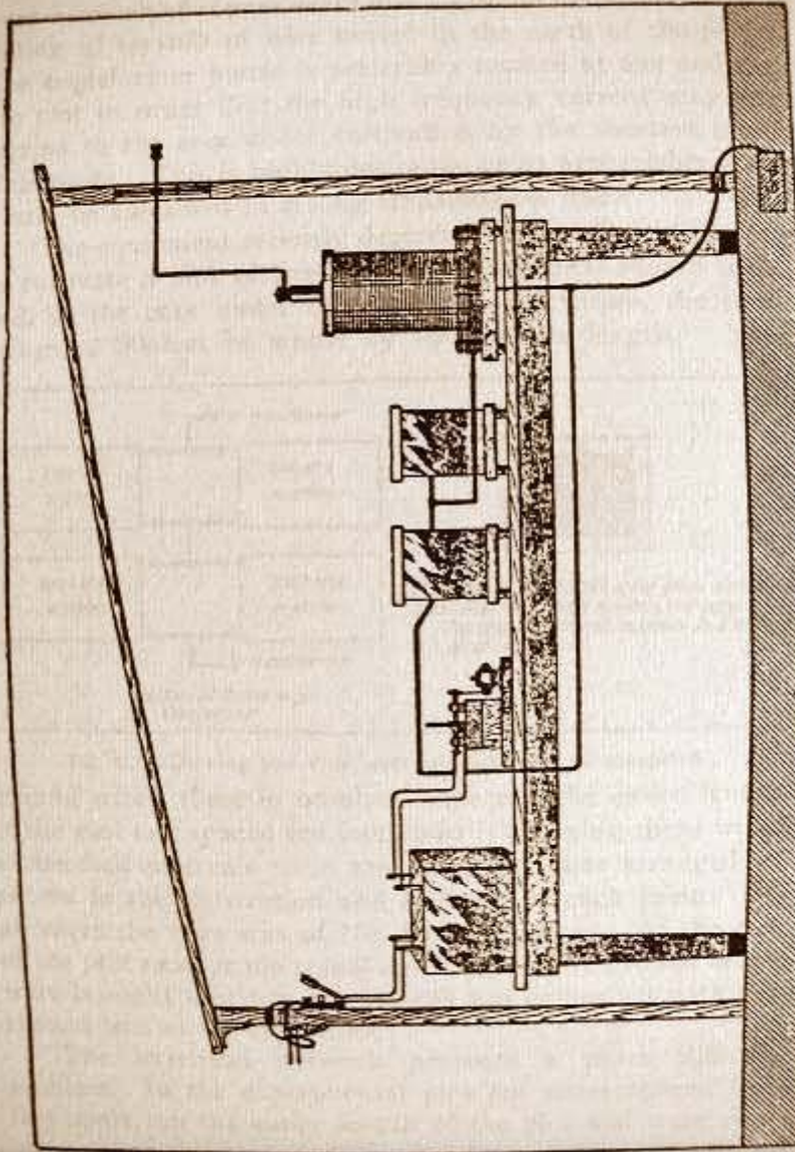


Fig. 110.—The apparatus assembled in the transformer house

From one terminal of the spark gap a piece of stranded cable, composed of 100 strands of about No. 24 insulated magnet wire, runs to one terminal of the condenser. From the other terminal of the condenser, a piece of the stranded cable leads to the movable clip on the primary of the oscillation transformer. The second terminal of the spark gap

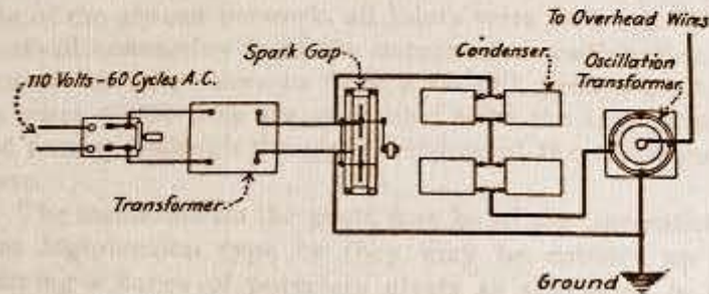


Fig. 111.—Diagram of connections for the apparatus

gap is connected by cable to the ground connection of the oscillation transformer and this in turn to a series of wires buried in the ground beneath the plot to be cultivated.

The high-potential, high-frequency terminal of the oscillation transformer connects with a piece of light copper rod, which extends upward and out of the side of the building, through a hole cut in the center of a pane of glass. This glass window should be at least 18 inches square and shaded on the outside of the building with a contrivance resembling an awning, in order that the surface of the glass may be kept as nearly as possible in wet weather. The copper rod passing through the glass is tipped with a connector to which the overhead wires of the plot are secured.

Wiring the Plot.—The high frequency current produced by the apparatus described is administered to the plot ground under cultivation through the agency of an over-

head network of copper wires and a ground connection consisting of strands of wire buried in the earth of the plot. The transformer house is preferably located at one end of the plot in order that the high frequency current may be carried to the area under cultivation by the shortest possible route. This is highly desirable, as an appreciable loss would be sustained in a long transmission line.

The equipment recently described is of sufficient power to cultivate a plot of ground embracing 5,000 square feet, and, in the case under the writer's observation, the plot measured 50 feet in width by 100 feet in length. The

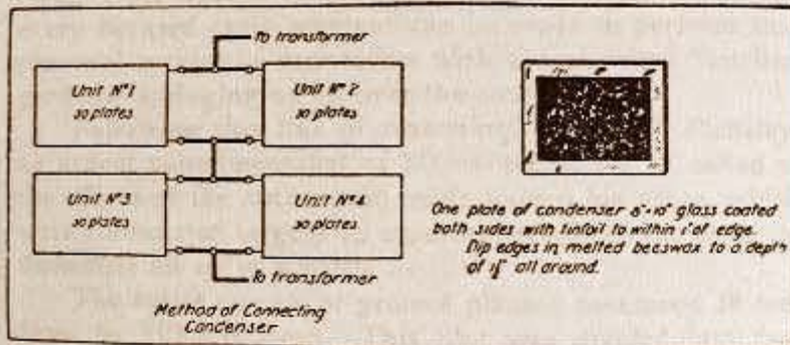


Fig. 112.—Showing how four units of condensers are connected ground wires, three in number, were run the entire length of the plot and spaced ten feet apart. Crossing these wires at ten-foot intervals were ten bridging wires arranged as shown in the illustration and soldered at each joint. In all cases the wire was of No. 16 bare copper. At the end of the plot nearest the transformer house, the ground wires were brought together in a rat-tail and connected with the ground lead of the apparatus.

The overhead network presents a more difficult problem. In the experimental plot ten wires spaced five feet apart ran the entire length of the plot and were sup-

ported at either end upon high-tension insulators held by posts which were of such a height that they suspended the wires seven feet above ground. At twenty-foot intervals on either side of the plot, additional posts were located and cross wires between each two of these posts completed the network and at the same time relieved the strain upon the slender wires running the length of the plot. As in the case of the ground network, all joints were soldered. The overhead connection is in the nature of a continuation of each of the long wires to form a rat-tail, grouping all of the wires where they are connected with the high-tension lead passing through the glass window of the transformer house.

The insulators on the posts may be of the conventional glass high-tension type or they may be cobbled up by grouping a series of porcelain cleats as suggested in the appended illustration. The best of insulation is none too good, particularly in damp weather, as the high-tension current leaks badly in its effort to find its way to the ground.

The actual time of treatment will naturally rest with the individual investigator. From one to four hours, both night and morning, is a fair dosage, and noteworthy results have been obtained with this average treatment. The plants or vegetables under cultivation should be planted in duplicate in a neighboring bed in order that comparisons may be made at frequent intervals. In order to put the experiments on a practical footing, the notes taken during treatment and subsequently should include data on the weight, amount of foliage, percentage of edible portion, quality of the latter, time required to bring plants to maturity, etc. These notes will be useful not only to the individual investigator, but to the world at large.

CHAPTER XVIII.

FURTHER NOTES ON PLANT CULTURE.

Every radio telegraphic transmitter, large or small, amateur or professional, is a potential cultivator of plant life. Through a simple conversion of the oscillation transformer, the apparatus to be found in the possession of every licensed radio amateur can be made to perform this practical service in connection with the so-called "kitchen gardens" springing up all over the country.

Following this line of reasoning, Mr. F. F. Pickslay, an ardent experimentalist of Mamaroneck, N. Y., called at the offices of the author and made known his plans, which were formulated largely as a natural result of the order to dismantle all radio stations in 1917.

The entire stretch of ground planted measured 38 feet front by 110 feet deep. This plot was divided into two parts, one of which was electrified, and the other was without current, for purposes of checking results obtained.

The Distributing System

The system for distribution of the high-tension, high frequency current was simple. It comprised essentially a net-work of copper wire suspended above the garden at a distance of some 8 ft. from the ground, and a series of copper wires placed in shallow trenches beneath the ground.

In the case of our garden, the placing of the ground wires was a simple matter. The plot was first plowed, then raked, and finally the ground wires were placed in furrows

produced by means of a hand plow or cultivator of the kind sold in nearly every country hardware store. The ground wires, nine in number, were bridged at either end

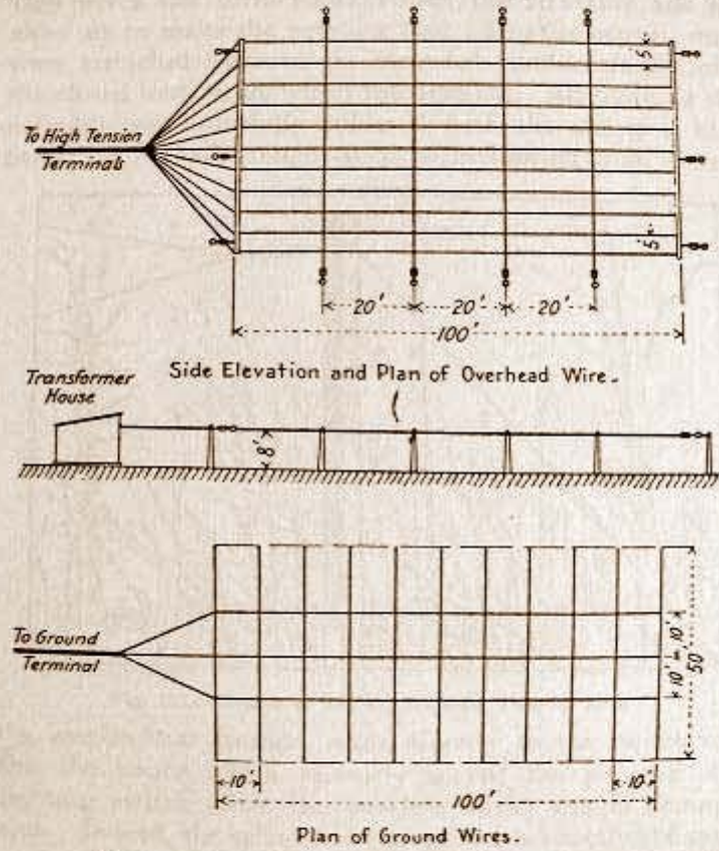
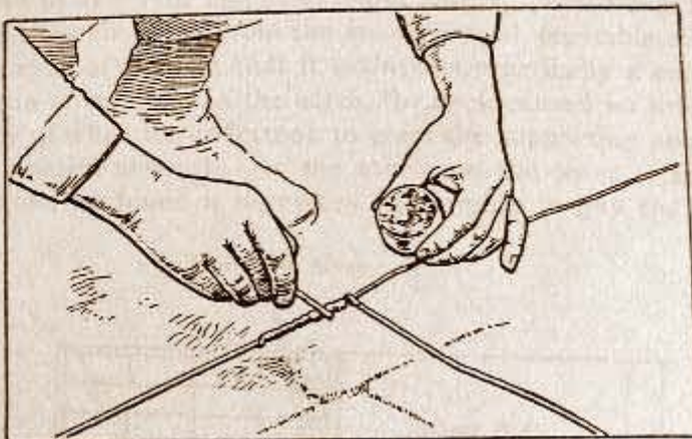


Fig. 113.—Plan of overhead and ground wire system

with a piece of heavy stranded copper wire. All joints were soldered before the wires were buried. The ground lead was a piece of No. 4 stranded copper wire leading

down a side of the house from the transformer apparatus and making connection with the nearer bridging wire beneath the ground.



Soldering the buried wires

*To Right Method of Overcoming
the Weight of our Aerial Network*

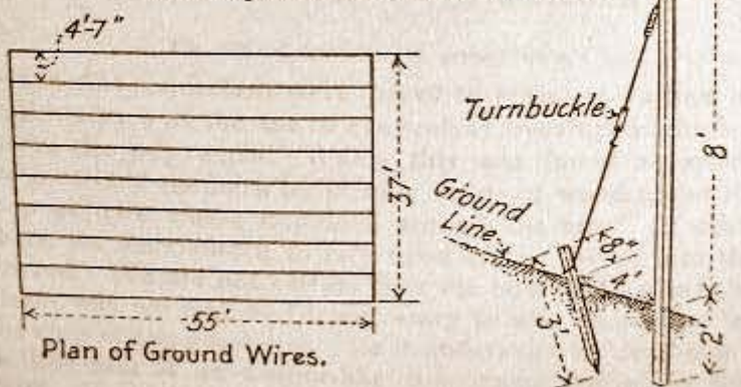


Fig. 114.—Plan of ground wires and method of putting in posts

The aerial network was formed by stretching four stranded copper wires between insulators secured to the supporting posts in the four corners of the electrified plot. Guy wires and turnbuckles stiffen the structure and enabled us to make the network taut. Smaller copper wires were stretched between the stranded conductors, forming the closed loop as shown in the drawing. All joints in this network were carefully soldered with the aid of a blow torch. A rat-tail, composed of wires leading from each of



Fig. 115.—Method of holding overhead wires to posts

the longitudinal strands, leads directly to the switch outside the house which formerly served the purpose of a lighting switch when the wireless outfit was in commission. Indeed, the scheme of connection is exactly the same as that employed for wireless, the switch being so arranged that when current is not being sent through the network the switch connects the aerial network with the ground wires.

Construction Difficulties

A shelf of rock runs beneath the entire plot under cultivation. The depth of the soil varies from less than a foot to over four feet at different points. While this forms an ideal condition from the standpoint of vegetable raising, in view of the fact that it maintains practically a constant state of moisture in the earth, the rock caused no little difficulty when we undertook to erect the supporting poles for the aerial network. As the strain on the poles is considerable, we found it necessary thoroughly to guy the poles.

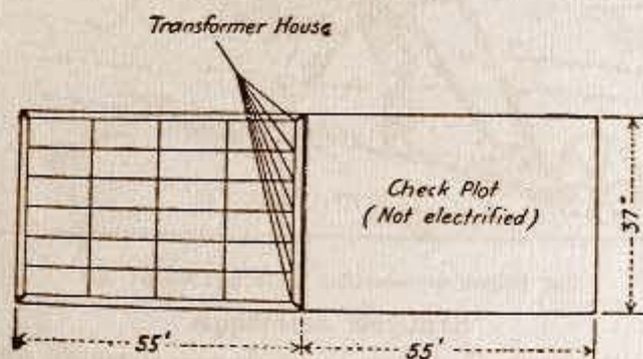


Fig. 116.—Connections of ground wires

and in this connection were forced to resort to various expedients such as the use of convenient trees upon which to fasten the guy wires. Where this was found necessary, we protected the bark by placing strips of wood under the loop of wire where it passed around the tree. In other cases, we were forced to rely upon stakes driven into the ground. We are not certain that the latter will stand the strain, and we may find it necessary to use "dead-men" at the ends of the guy wires. Be it understood a "dead-man" in this case is an anchor-like contrivance buried in the earth.

We used one 10-in. strain insulator of the high-tension variety at each pole.

In erecting the network, the posts were placed about two feet in the ground. In this comparatively small plot only four posts were used. The guy wires were placed next without any attempt being made to tighten them. Finally the stranded wires forming the closed loop were stretched tightly between the insulators on the posts and the joints soldered to insure non-loosening and good con-



Fig. 117.—Soldering ground wires with torch.

ductivity. The turnbuckles were next brought up to stretch the loop tightly. The longitudinal wires, five in number, were next stretched tightly between the two end wires of the loop. These points were soldered. Then the three transverse wires were stretched between the side wires of the loop and the joints soldered. This gave us a perfectly taut network of ample height to permit freedom of movement underneath it in cultivating the garden.

Vegetables Planted

Radishes, lettuce, peas, carrots, beets, onions, potatoes, and celery were planted in the garden.



Fig. 118.—Using small cultivator to prepare soil

Apparatus Required

Mr. Pickslay was the owner of a Clapp-Eastham Hy-tone transmitter of $\frac{1}{2}$ k.w. capacity, and this transmitter was used to produce the necessary current.

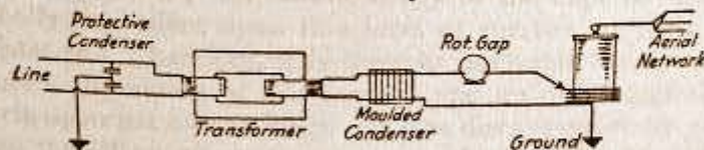


Fig. 119

The secondary of the oscillation transformer was composed of 100 turns of No. 18 annunciator wire wound in a single layer upon a cardboard cylinder $5\frac{1}{2}$ in. in diameter which slips within the edgewise-wound copper strip form-

ing the secondary of the oscillation transformer used for wireless purposes. This coil gives less than a half-inch spark when operated without any capacity attached to its terminal; however, when the aerial network is attached, the potential is so increased that a spark several inches long may be drawn from the coil. The diagram of connections is given in Fig. 119.

CHAPTER XIX.

A FOREWORD ON THE CONSTRUCTION OF ELECTRICAL APPARATUS FOR THE STAGE

In this chapter, the aim will be to present comprehensive directions covering the design and construction of the apparatus used in an elaborate electrical act suitable for the vaudeville stage. While many so-called electrical acts are already in the field, the effects produced are comparatively insignificant when one stops to consider the possibilities in this form of entertainment. No doubt most readers have seen the offerings referred to and the "stunt" of taking several thousand volts of electricity through the human body is by no means a new one at the present day. However, it is thought that the quipment to be described will offer many opportunities for the enlargement of the previously attempted exhibitions of the wonders of electricity with the result that the production, from a theatrical standpoint, will be sensational.

In this apparatus, the high-frequency current plays a very important part; indeed, many of the experiments are wholly dependent upon this form of current for their presentation. Therefore, it is thought advisable briefly to reiterate the nature of this current and its physiological effects upon the human body. It was discovered many years ago that if an alternating current of electricity be caused to oscillate with sufficient frequency, that is, to change its direction of flow a sufficient number of times per second, its muscular contractive effects upon the body would be les-

sened to a considerable degree. The commercial alternating lighting current which has a frequency of 60 or perhaps 125 cycles per second, is fatal to a human being if applied in sufficient quantities. Available data discloses that voltages of from 200 to 500 are dangerous and in some cases fatal where the frequency is of the commercial order. If, however, the frequency is increased to 10,000 cycles and upward per second, it has been found that several thousand volts may be taken through the body with comparatively little discomfort. A further increase to 100,000 cycles and over renders the current practically painless. The possibility of using this peculiar form of current in the production of unusual effects will therefore be appreciated.

Points to Consider.—Before starting work on any of the apparatus, the reader had best satisfy himself in his own mind just what feature of entertainment work he desires to take up. This section deals with the construction of practically every useful form of high frequency apparatus designed especially for theatrical demonstration. The assembly of the entire lot of apparatus as described would entail a considerable expenditure of time and money and there are cases where this outlay is scarcely justified. For instance, the platform lecturer would scarcely care to burden himself with the costly and cumbersome equipment so essential to the performer on the stage. For the benefit of readers to whom this elaborate equipment does not appeal, a summary of the various types of outfits will be made in order that the worker may make an intelligent selection whether he be a modest "suit-case" lecturer or vaudeville performer, a parlor entertainer, or a theatrical producer of the most extravagant type.

The one big feature of any electrical offering is the high frequency work. This fact is admitted by dozens of performers and lecturers alike. The very idea of "taking

thousands of volts" of electricity through the body and still living to do it over again, is theatrical in the extreme, and it is no wonder that so many so-called electrical kings have separated a gullible public from their dollars for years on the sole claim that a supernatural or other unusual power made it possible for them to take current at this enormous voltage through their bodies. The high frequency coil may, therefore, be regarded as the one essential part of the outfit, and the other instruments in the light of accessories.

Weight and Cost of Apparatus.—The largest apparatus described in this section will deliver sparks several feet in length. That this is spectacular and impressive, no one will gainsay, but the outfit weighs hundreds of pounds and requires for its operation several kilowatts of electrical energy. The utter uselessness of such apparatus, in the case of the lecturer, is at once apparent. Far better is it for him to make or purchase a small coil capable of giving an eight or a ten inch spark and taking its current from the nearest lamp socket. Furthermore, the large apparatus requires for its operation an alternating current, and this is not always obtainable. The only practical alternative is a rotary converter or motor-generator set, which in this large size, is very heavy and costly.

The small coil, on the other hand, may be built on the "kicking coil" principle, described in an earlier chapter, and in such event its operation is satisfactory on either direct or alternating current through the change of a simple connection.

The question of the high frequency outfit therefore resolves itself into one of whether the performance is to be given in a chain of small lecture halls or good-sized theatres. In the former case the small portable outfit is ample and certainly far more useful, while the latter use

would justify the best aggregation of paraphernalia the capital of the owner would command. The salaries of feature vaudeville acts are, as a rule, commensurate with the pulling power and therefore the attractiveness of the act itself. Recognizing this, it is certainly wise to put forward every effort in an endeavor to make the true vaudeville act as big, as spectacular, and, to sum it up, as impressive as may be possible. The results justify the expenditure.

In the construction of the apparatus the average reader is face to face with a problem. The manufacturer of standard apparatus will not even quote on this special material; the model shop wherein inventions are developed is too thorough and expensive; the average electrician knows nothing whatsoever about the apparatus in question; the typical machinist is worse than useless where complete assembly is concerned, as he is either too "rule of thumb" or too literal. The reader will wonder what he is to do.

The Home Workshop.—The answer is to build a home workshop. It is cheaper in the beginning and in the end, and if the apparatus is worth having and building, it is deserving of a proper birthplace. The tools required may be purchased for perhaps a quarter of the sum demanded by the combined carpenters, machinists, electricians and the rest of the vast army of mechanics, each one of whom does not know just what is desired, but is certain that he is capable of building it just the same.

The construction is best done in a spacious room wherein the apparatus can also be set up and tested, and the act rehearsed. This means, of course, the installation of electric service. The room should have plenty of open floor space rather than spacious work benches, although these are quite as essential within reason. The tool equipment may consist of a fairly complete set of wood-working tools and bench, an engine lathe of light construction but

of large capacity as regards swing, a small drill press and complete set of metal tools, such as pliers, hacksaw and files. With such an equipment the handy man—and it is assumed that the would-be entertainer is a handy man or he had better not start on the road with his outfit—may construct the entire set of apparatus with the assistance of a bright boy or even girl if she be mechanically inclined. And after the apparatus has been built by the man who intends to use it, who can gainsay the fact that he, better than anyone else, is prepared to take care of it and repair it if necessary? If some of the more intricate machine work, of which there is little, is beyond the capabilities of the amateur, then let him go to the regulation shop and have just that part finished up to drawings.

Working Drawings.—The question of drawings brings us to a point of vital importance. Before a stroke of work is done on the apparatus, each and every part should be depicted in a large drawing and all dimensions checked to determine their accuracy. The space available in this book has not rendered it possible to cover this detail with all thoroughness, but the individual worker should develop his design from the suggestions given, making his drawings complete in order that he may fully understand the construction of the various parts.

In no sense is the work of building the apparatus difficult and neither does it require the services of skilled labor. The ability to use tools in an intelligent manner and, what is far more important, a fairly intimate knowledge of the apparatus being built, may be said to constitute the qualifications for success. In order that the latter qualification may be obtained, it is suggested that the prospective builder diligently consult every book pertaining to the subject that he can lay his hands on. These books may be numbered on the fingers of one hand, and when one has assimilated

their entire contents, there is still a good deal to learn on the subject. But every iota of knowledge helps, particularly in the theoretical end, which does not necessarily mean the mathematical end. Probably the less mathematics the practical builder tampers with, the better he will be off, for the actual design of the apparatus has been spared him. What he needs is a good, sound knowledge of the characteristics of the high frequency current, and this may be quite readily obtained from a few good books. With knowledge and a fair equipment of tools, let him start in with what will probably prove to be the most interesting and fascinating work he has ever attempted.

CHAPTER XX.

THE CONSTRUCTION OF LARGE APPARATUS.

The construction of a high frequency transformer capable of throwing a five-foot spark will be considered first of all, for this piece of apparatus is probably the *chef d'œuvre* of the assembly.

The transformer consists essentially of a primary coil *B*, Fig. 120, of nine turns of heavy copper ribbon 2 inches wide and wound in the form of a spiral; a secondary coil of 600 turns of copper wire wound upon a wooden cylinder, *S*, Fig. 120; and a suitable means for holding the primary and secondary in their proper relation to each other.

The secondary cylinder presents the greatest constructional problem for the amateur workman and it is suggested that this be made at the mill unless the workman is equipped with a large speed lathe. The cylinder is built up of segments of whitewood, tapered to fit around the periphery of three wooden discs, one at each end and one in the center. The entire cylinder must be assembled without the aid of nails or metal of any kind and the best course to follow is to glue the slats or segments in place and further to secure them with wooden pins covered with glue and driven into holes drilled into the wood. The cylinder is 50 inches long and 20 inches in diameter. After the assembly is completed, the surface should be turned off in the lathe and given two coats of a black vegetable dye. All paints containing lead and carbon must be shunned in the treatment of this apparatus or electrical

"leaks" will be developed. There are several good black dyes on the market soluble in water or alcohol and any one of these may be used with impunity. After the surface of the cylinder is blackened and thoroughly dried, it may be given a coat of shellac, when it is ready for winding.

The winding is best done in a screw-cutting lathe as the turns are to be evenly spaced 12 to the inch. If the lathe is not available, an improvised winding machine may be constructed with the aid of two bearings to support the cylinder and a length of rod threaded 12 to the inch arranged to turn with the cylinder and to carry a guide for the wire as it is wound. The winding is of No. 22 D.C.C. magnet wire and the first turn is started 1 inch from one end of the cylinder. From this point it continues to within a like distance of the opposite end. A band of $\frac{3}{4}$ -inch copper ribbon is then placed around the remaining space at either end and the starting and finishing ends of the winding are soldered to the bands. The latter should not completely encircle the cylinder but a gap of $\frac{1}{4}$ inch should be left where the ends meet. The winding is to be given four coats of shellac, each coat being permitted to dry thoroughly before applying the next.

A brass bushing, having in it a hole tapped $\frac{3}{8}$ -18, is to be firmly secured in each head of the cylinder and connection made from the copper bands to the bushings.

Wooden discs, 21 inches in diameter, are to be fitted to the ends of the secondary cylinder in order to give it a finished appearance. Holes are bored through the centers of the discs, of course, to permit access to the bushings within.

The secondary cylinder is surmounted by a discharger composed of a brass ball mounted on the end of a rod which makes contact with the brass bushing in the top of the cylinder. A wooden cone is turned up in imitation of a

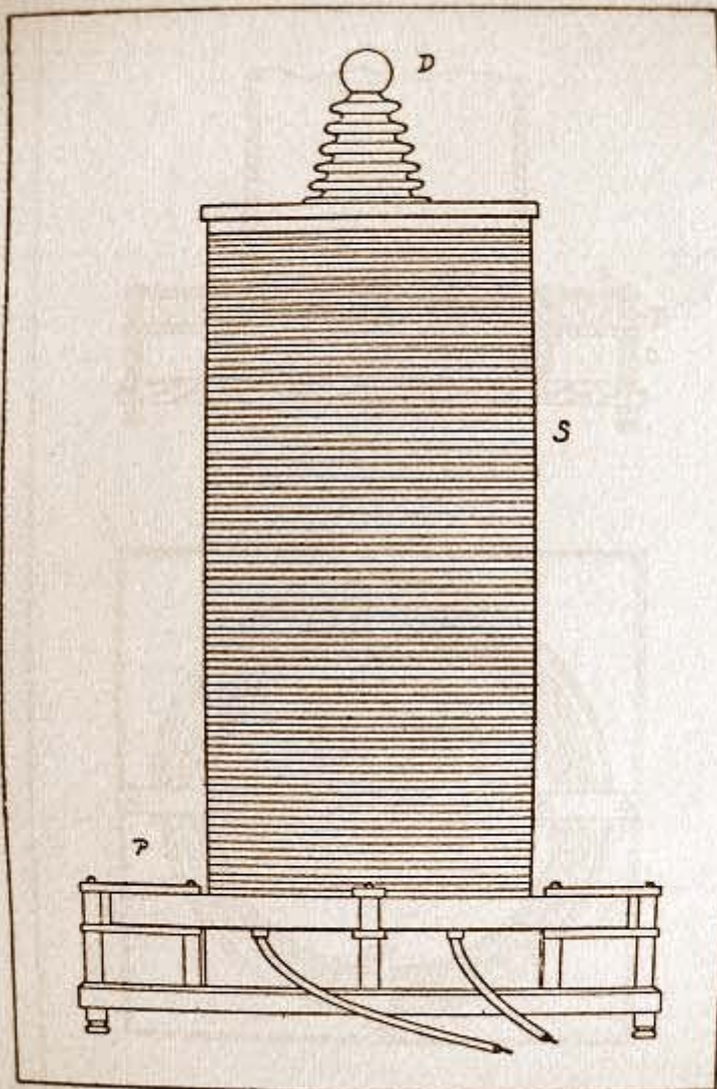


Fig. 120.—The oscillation transformer complete.

high tension insulator and the rod carrying the ball runs through the center of this cone.

The construction of the primary coil and base will be understood on reference to Fig. 121, which gives a plain view looking down on the primary from the top and also a side elevation of the lower portion of the complete transformer in cross section. It will be noted that the primary is composed of nine turns of heavy copper ribbon two inches wide and wound in the form of a true spiral. The ribbon is wound into its finished form with a double thickness of $\frac{3}{16}$ inch rubber belting between turns. It is taped at three or four places to hold it in place temporarily while the supports are being constructed.

The object of elevating the primary coil is to provide means of access to the under side in order that connection may be made with any desired turn. The coil is gripped between pieces of fibre bar *A* which are held in place by fibre bolts *B* and the whole is supported on the elevating posts *C* of fibre.

The base is of wood, and it should be mounted upon four glass or porcelain insulators. The finish of the base is preferably of the same color as that used on the secondary cylinder; the black vegetable dye provides a finish that is rich and pleasing in appearance and at same time rather unusual. If the copper primary ribbon is highly polished and lacquered, a pleasing contrast will result.

A square wooden box is mounted upon the base and in its top is a short bolt threaded to enter the hole in the brass bushing in the lower end of the secondary cylinder. A strip of copper ribbon makes connection between the bolt and inside turn of the primary spiral.

Connection between the primary and the balance of the circuit is established by means of special flexible cables which are made by binding 100 strands of No. 32 S.C.C.

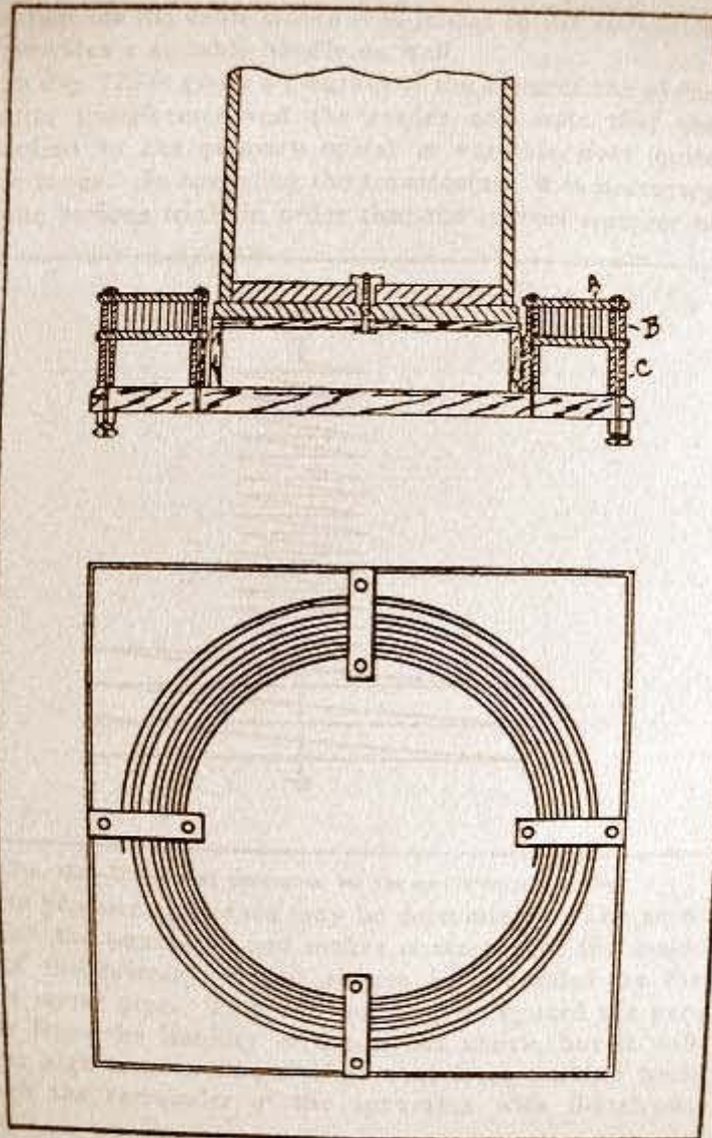


Fig. 121.—Section through base of oscillation transformer and plan view of primary

magnet wire with cotton tape. Each of the two cables should be about 5 feet long and tipped on each end with a special lug or connector. The construction of the connector or clip which makes contact with the primary ribbon is clearly shown in Fig. 122. The clip is made by cutting a slit in the end of a piece of hard brass rod $\frac{3}{8}$ inch in diameter by means of a thin hacksaw. The blades are rendered more springy by cutting away a portion of the metal from the back of each, and a hole is drilled into the shank of the clip to admit the wire of the cable. Each strand of

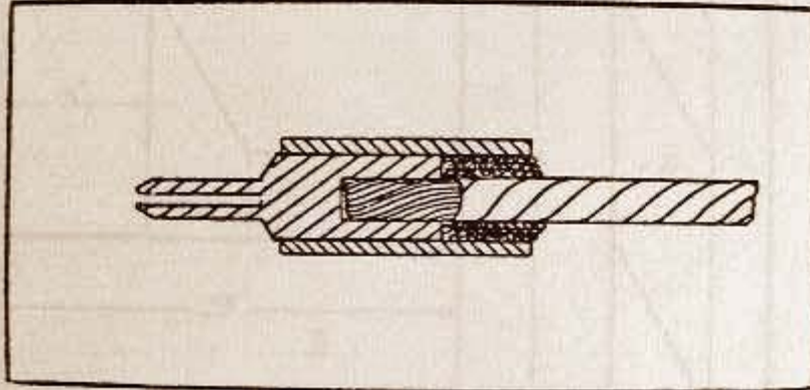


Fig. 122.—Clip which makes connection with primary turns

the latter is carefully cleaned of its insulation for a distance of $\frac{1}{2}$ inch and the bare ends of the wire are then twisted together after having been well coated with a good soldering paste. The clip is held in a pair of pliers and carefully heated over a Bunsen flame until the solder melts within the hole, after which the cable end is carefully inserted and sweated in the clip. The wire, where it enters the clip, is tightly bound with thread until it is equal in diameter to the shank of the clip. A piece of fibre tubing, making a tight fit over the shank, is then forced on and extended over the binding of the wire. This serves as a

protection for the cable where it is joined to the connector and provides a suitable handle as well.

In Fig. 123 is given a diagram of the connections of the complete transformer and the reader will note that the connection to the primary spiral is variable over quite a wide range. In operating the transformer, it is necessary to make various trials in order that the correct number of

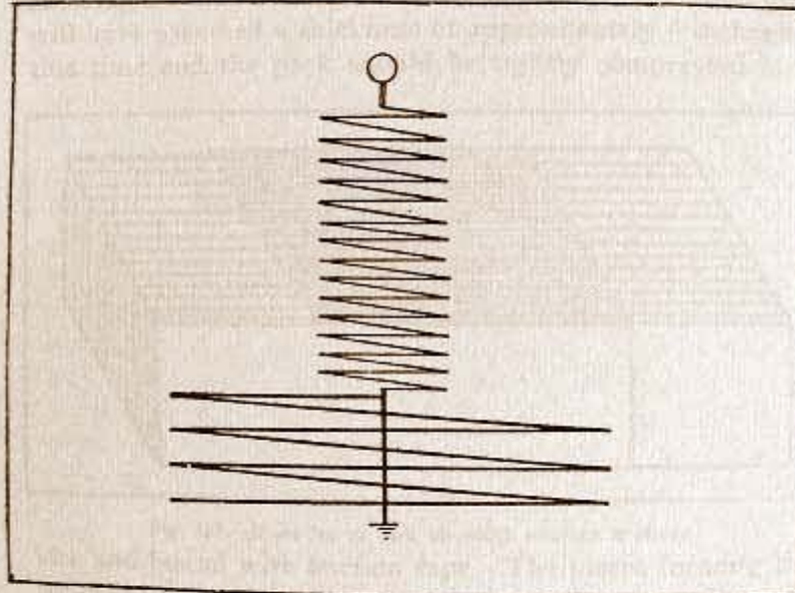


Fig. 123.—Diagram of connection for the oscillation transformer
turns to produce resonance may be determined. The point at which the secondary coil makes contact with the inside turn of the primary should always be grounded on the nearest water pipe. This will not only safeguard the performer from the liability of dangerous shock, but it will prevent high tension surges of current from striking back through the remainder of the apparatus with disastrous results.

The Transformer.—The transformer required for the operation of the coil described may be rated at approximately 4 k.w. It may appear to some engineers that the instrument is somewhat overrated, but in view of the fact

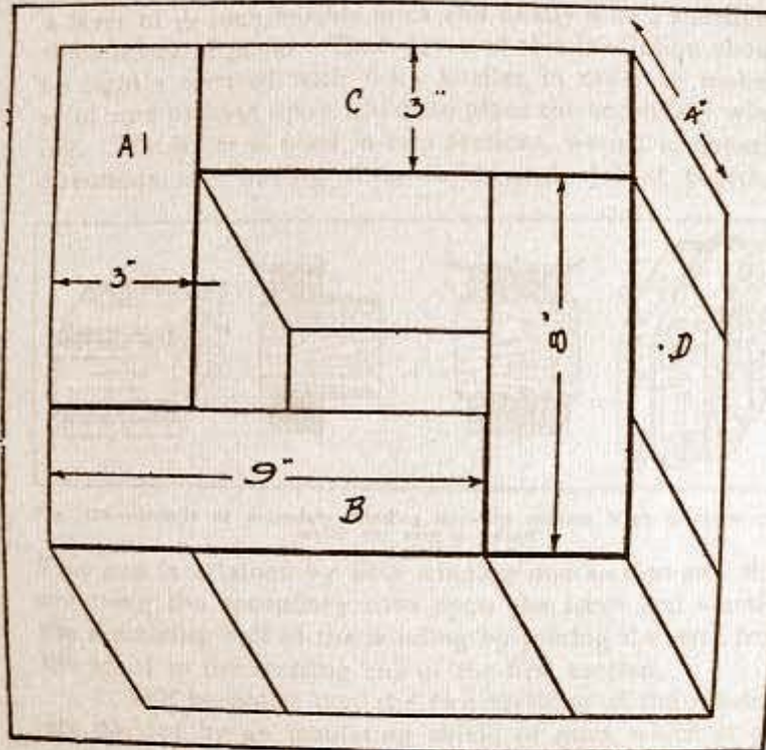


Fig. 124.—Details of the core with dimensions

that it is in use for periods of less than 20 minutes at a time it is believed that no difficulty will be experienced.

The core is built up of sheets of silicon steel .017 inch thickness and cut to the sizes shown in Fig. 124. Reference to this drawing will disclose the fact that 448 pieces of

each of the two sizes will be required. It is suggested that this steel be purchased from some transformer manufacturer already cut to size, as it is practically impossible to buy silicon steel in such a small quantity in the open market. Assuming that the steel has been obtained, the legs *A* and *E* of the core may be assembled by placing the pieces alternately first to the right and then to the left, showing a 3-inch overlap as indicated in Fig. 125. Each pile will have assumed a thickness of approximately 4 inches at this time and the pack should be tightly compressed in a

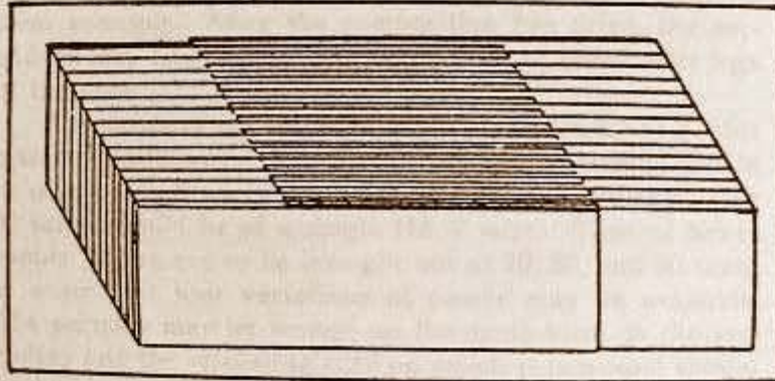


Fig. 125.—Short leg of core on which winding is placed

vise and bound with friction tape. The pieces forming the leg *B* may then be inserted one at a time to form the connecting yoke. This is rather a tedious process, but it offers the only practicable method of making a joint that is both mechanically strong and good from a magnetic standpoint. The core may then be set aside to await the primary and secondary windings before having its magnetic circuit completed with the remaining sheet iron strips *D*.

For winding the secondary, a form of square cross section similar to that shown in Fig. 126 should be employed. This form may be of wood and solid in construction. The

corners should be slightly rounded. The dimensions are given in the drawing. After the form has been mounted in the lathe between a spur-chuck and a center, it should be covered with a winding of a single layer of cord. Over the cord is placed a $\frac{1}{8}$ inch thickness of oiled paper, then a layer of $\frac{1}{8}$ inch flexible mica and finally 4 or 5 additional thicknesses of paper. Each layer of this insulation should be tightly secured with thick shellac in order to make a solid core or base upon which to place the secondary winding. The latter is done in two sections, wound in opposite directions and having their inside ends joined together.

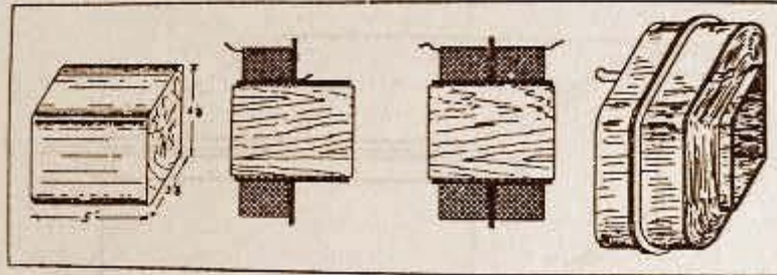


Fig. 126.—Details of secondary winding showing wooden block or form upon which the wire is wound

This end is attained by first winding one section and then reversing the secondary core upon the form and starting the remaining half of the winding by joining the wire from the spool to the starting end of the first section.

It will be noted that the two sections of the winding are divided by an insulating shield of mica which is cut to fit over the core and placed in position when the first section has been completed. The starting and finishing ends of the winding are soldered to pieces of thin copper ribbon about $\frac{1}{4}$ inch wide. After both sections have been completed the finishing layer in each should be covered with oiled paper to a thickness of $\frac{3}{8}$ inch.

The secondary winding consists of 3,525 turns of No. 25 enameled wire wound 75 turns per layer and 41 layers deep in each half of the secondary winding. Each layer of wire is separated from its neighbor by two layers of oiled paper which should be purchased in the form of a roll of paper tape two inches in width. As No. 25 wire winds 51 turns per inch it is obvious that there will be a margin of about $\frac{1}{4}$ inch along either side of the layer of wire.

The finished secondary is given a coat of armalac and the edges of the paper layers are liberally plastered with the compound in order that moisture may be prevented from entering. After the composition has dried, the secondary may be placed in position on one of the shorter legs of the core.

The primary is composed of 100 turns in all of double cotton covered wire. The first 70 turns to be wound should be of two No. 8 wires wound in parallel and the remaining 30 turns should be of a single No. 7 wire. Taps of heavy copper ribbon are to be brought out at 70, 80, and 90 turns in order that four variations of power may be available. The primary may be wound on the same form as the secondary and the insulating core on which it is wound should be built up similar to that on which the secondary was wound. The cord is wound upon the form in order that the coils may be removed without difficulty merely by withdrawing the cord. Short lengths of No. 8 stranded conductor are soldered to the primary taps to establish connection with a regulating switch. The primary may then be placed on the remaining leg of the core and the end pieces inter-leaved to complete the magnetic circuit.

The entire transformer may then be mounted in a suitable case of wood as shown in Fig. 127. Wooden blocks placed above and below the core serve to hold the trans-

former securely in position and the case is supplied with handles as shown in the drawing to facilitate carrying. The primary and secondary terminals should be mounted inside the cover in order that the working parts of the instrument may be entirely enclosed and thus protected from injury in shipment. If the case is substantially made it will serve as a shipping crate of convenient and effective design.

The secondary wires are brought to suitable terminals mounted on pillars of fibre inside the box while the primary terminals are brought to the contacts of a regulating switch likewise mounted on the wall of the case. The

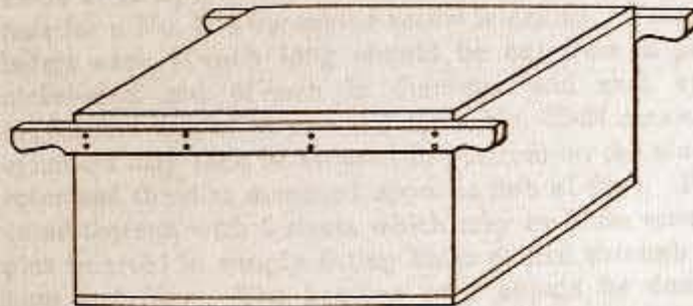


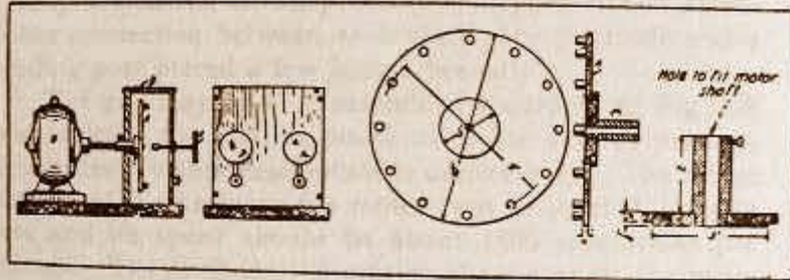
Fig. 127.—Case or container for the transformer

winding of the transformer is so designed that a consumption of current varying from 2 to 4 k.w. may be obtained.

The Spark Gap.—The apparatus previously described is designed for use with a rotary spark gap. Reference to Fig. 128 will disclose the fact that the spark gap is of simple construction and that it consists essentially of a disc of $\frac{1}{8}$ -inch aluminum, carrying 12 discharge points or studs of nickel steel, mounted upon the shaft of a small alternating current motor and surrounded by a housing of wood which serves the double purpose of a muffler to deaden the

noise of the spark discharge and a support to carry the stationary electrodes *E* in Fig. 128. The drawing represents a side elevation of the complete gap shown partly in cross section in order that the relative positions of motor, rotary disc and stationary electrodes may be shown. Fig. 10 shows an end elevation of the gap housing and it also serves to indicate the position of the stationary electrodes.

Attention should first be directed to the rotor of the gap. This should be laid out on a piece of $\frac{1}{8}$ -inch sheet aluminum rather more than 10 inches square. After finding the center, a circle with a diameter of 10 inches is inscribed upon the aluminum and then a 9-inch



Figs. 128 to 131 inclusive.—The rotary spark gap complete and in detail

diameter circle is laid out and finally one of 3-inch diameter. The sheet of aluminum is then mounted upon a wooden faceplate in the lathe and a cut taken quite through the metal on the line of the smallest circle, thus leaving an opening 3 inches in diameter when the disc of metal is removed. A similar cut is taken on the largest circle resulting in the rotor disc which is now ready to be mounted upon the insulating hub of fibre, indicated at *C*, in Fig. 130, which gives an elevation and section of the rotor disc complete.

The insulating hub is turned up from a piece $\frac{3}{8}$ -inch sheet fibre to the dimension given in the enlarged drawing.

Fig. 131. The reader will note that the fibre hub is mounted upon a boss of brass which is threaded into the fibre and riveted over on the end to prevent its working loose. The brass piece is drilled with a hole of a diameter to take the motor shaft and a set screw provides a means for securing the boss on the shaft. The final cut which brings the fibre hub to the diameter of the hole in the aluminum disc should be made after the hub has been cut roughly to size and mounted upon the brass boss which is in turn mounted upon an arbor in the lathe. This will insure absolute truth in running.

The aluminum disc should next be divided with 12 radial lines running from the center and crossing the 9-inch circle at 12 equi-distant points. At each point a clearance hole for a No. 10-24 machine screw is drilled. Twelve cylinders each $\frac{3}{4}$ -inch long should be cut from a piece of nickel-steel rod $\frac{3}{4}$ -inch in diameter and each cylinder drilled and tapped in one end for a No. 10-24 screw. The cylinders may then be secured in position on the aluminum rotor and the disc mounted upon its hub of fibre. It is secured thereon with 6 rivets which may be brass escutcheon pins inserted in snugly fitting holes drilled through aluminum and fibre. The heading over should be done very carefully and on the aluminum side. The rotor, which is now finished, may then be mounted upon the arbor in the lathe in order to test for accuracy in running and, if the final cut on the fibre hub has been carefully taken and all burrs removed from the edge of the openings, the disc cannot run other than true.

The reader's attention is next called to the housing which consists essentially of a box of suitable size built up from $\frac{7}{8}$ -inch whitewood and lined throughout with sheet asbestos. A hole is drilled in the rear of the box to admit the boss of the rotor. The box is assembled with

screws throughout and the top piece, *D*, Fig. 128, is made removable in order to afford access to the interior of the case. The front of the box carries the stationary electrodes of the gap and the construction of these demands our attention next.

The stationary electrodes consist of a pair of the $\frac{3}{4}$ -inch nickel steel cylinders mounted upon threaded $\frac{5}{8}$ -inch brass rods supported in brass bushings which are threaded into the wooden front of the case. A 3-inch disc of fibre on the end of each of the threaded rods provides an adjusting handle by means of which the clearance between the studs on the rotor and the stationary electrodes can be closely regulated. A strip of heavy copper ribbon establishes connection between each stationary electrode and a binding post placed a few inches beneath it.

The gap may now be assembled according to Fig. 128 which shows the relative positions of the various parts so clearly that further description is unnecessary. The motor may be of the ordinary fan motor type of $\frac{1}{8}$ H.P. or even less and its speed should be about 1800 revolutions per minute. The method of mounting the motor is, of course, dependent upon the nature of the base or bed plate. The builder's ingenuity will doubtless suggest the best form of mounting to meet his individual requirements.

Care should be taken to see that there is practically no end play in the motor, for if such were the case, the clearance between the discharge points could not be maintained at a uniform value.

The Oscillation Condenser.—Before proceeding with the description of the condenser, it may be well to state that this particular feature of the outfit presents many difficulties in its design in view of the fact that the condenser is to be subjected to much rough handling and moving about. The data offered herewith is for a condenser hav-

ing glass plates for its dielectric, but the author would suggest that this material, while highly satisfactory for use in a condenser to be used in but one place, is obviously subject to breakage and is at a further disadvantage from point of weight. Its use is suggested in this work merely because the stock is readily obtained and this at a low figure. Sheet mica, while several times as costly, is far superior in every way and its use is strongly recommended to those

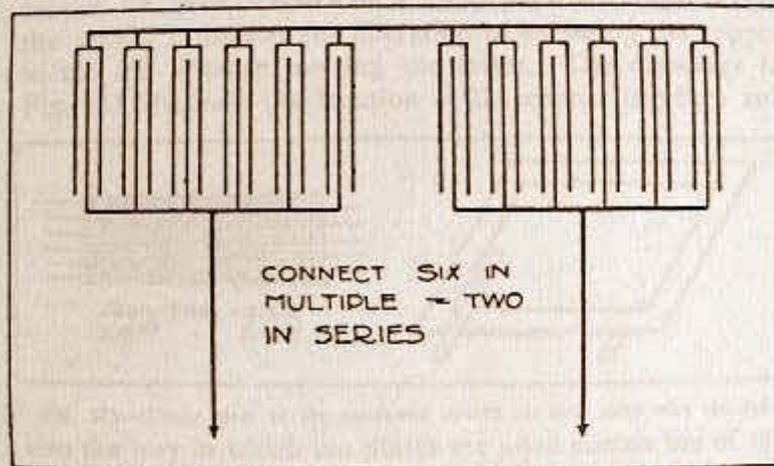


Fig. 132.—Showing how condenser is connected six units in multiple and two in series

who feel that the extra expense is justified by the advantages gained.

For the condenser proper, 120 sheets of 8 by 10 inch photographic glass will be required. This glass, in the form of discarded negatives, may be obtained from almost any photographer for a small sum. In addition to the plates above-mentioned, the builder will require some 24 plates additional to serve as cover glasses for each con-

denser unit. A few extra plates to replace possible broken or defective ones will not be amiss.

The first operation will be to clean the emulsion from the glasses and this is readily done by soaking the plates in hot water. It is not essential that the plates be made perfectly clean of the emulsion if the plates have all been developed and the silver dissolved, but it is desirable to get the surface and particularly the edges for a space of an inch or more as clean as possible. The plates, when cleaned and dried, are to be placed in a warm oven prior to having the metallic coating of tinfoil placed on each side. This coating is of the heavy foil used by florists and may be obtained in strips 48 inches long and 6 inches wide at almost any florist's shop. It comes in packages of one pound and averages some five strips to the package. The foil should be straightened out and cut off into rectangles 6 by 8 inches in size in order that when secured to the glass it will leave a margin of an inch all around. (See Fig. 133.)

The condenser is made up into units of ten plates each and each plate is to be coated on both sides with the tinfoil. In all there will be 12 units connected up as shown in Fig. 132, that is, two sets of six units each connected series-multiple.

To coat the plates the builder should provide a lump of beeswax and a "pounce" made by enclosing a wad of cotton within a soft cloth. A warm plate is taken from the oven and laid upon a cloth-covered table top. The lump of beeswax is rubbed lightly across its surface to provide a thin and even coating. A sheet of tinfoil is immediately placed in the center of the glass and rubbed into close contact with the pounce, starting at the center and, with a circular motion, working out toward the edges. This will result in a perfect union of glass and foil at all points. The plate is immediately reversed and the other side coated in

like manner before the plate gets too cold to melt the wax. The remainder of the plates are to be treated in a similar manner when they are ready for the connecting lugs, after having had their edges dipped in melted wax far enough to cover the edges of the foil for a space of an inch or so to prevent brush leakage.

The lugs are of thin copper ribbon, tinned at one end and affixed electrically to the tinfoil at alternate ends on both sheets of foil with a deft application of the soldering copper. A little practice on a scrap plate will soon enable the worker to master the operation of soldering the copper to the foil without melting the latter. The drawings in Fig. 133 illustrate the location of the connecting lugs and

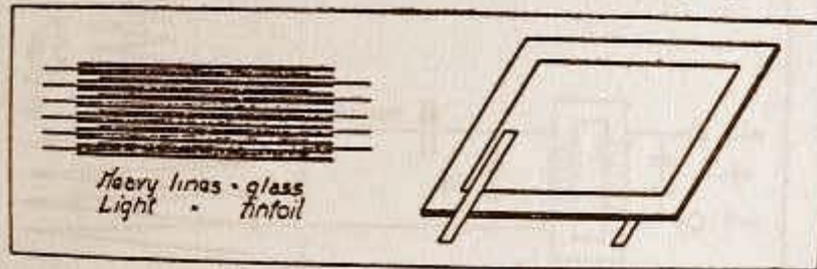


Fig. 133.—Single plate of the condenser coated on both sides with tin foil also the way in which ten plates are piled one on top of the other to form a complete unit. This assembling having been done with the entire lot of plates, the projecting lugs may be clamped with the pliers and soldered to short lengths of copper ribbon ready for connection with the bus-bars of the condenser. The plates of each unit should be bound with tape to afford mechanical strength and ease of handling. A plain piece of glass is placed on either side of each unit under the binding tape.

The twelve units are to be assembled in a strong wooden case and each unit should be separated from its neighbor by strips of wood covered with felt. Connections

are made as shown in Fig. 132, to bus-bars consisting of several strips of copper ribbon fastened together. The connections with the outside of the case are by means of heavy flexible cables made by binding a number of strands of fine insulated copper wire under one cover.

Setting Up and Operating.—The connections of the apparatus are simple as the accompanying drawing shows, and it is only in some few particulars that the author need supplement with further explanation. (See Fig. 134.)

A switchboard is highly desirable but not at all essential to the successful operation of the apparatus. One may be made quite simply and without the expenditure of much time or money. A pilot lamp, to enable the operator to see the control switches in the dark; a 50 ampere double pole, single throw knife switch to control the transformer circuit; and a small snap or knife switch for the spark gap motor circuit, will complete the equipment of such a simple board. This adjunct to the outfit may be made quite elaborate, if desired, just for the theatrical effect it may have if placed upon the stage. In this event, the board, which, may be of wood treated with a fireproofing compound should be finished eventually in a dead black to simulate slate. The switch equipment may be supplemented with fuses, imitation bus-bars and additional lights. An ammeter and a voltmeter will not only add to the appearance, but will also be of practical service in the operation of the apparatus.

The transformer requires a current of from 40 to 50 amperes at full load and the leads from the stage pocket must necessarily be of heavy cable. The stage cable used in connection with motion picture arcs is admirably adapted to this purpose and the outfit should include from 50 to 100 feet of cable.

Connection between the transformer secondary and the

rotary spark gap electrodes may be made with the high tension cable used in the ignition circuit of automobiles. This cable is to be fitted with substantial lugs as in use it will have to be connected and disconnected a great many times.

The oscillation circuit comprising spark gap, condenser and primary of oscillation or high frequency transformer should be connected with the cable.

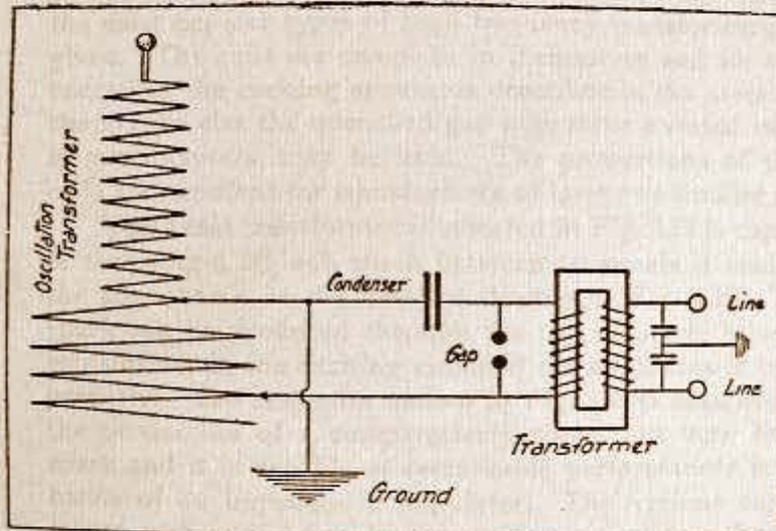


Fig. 134.—Diagram of connection for the apparatus

Prevention of Kick Back.—The ground connection shown in the diagram is of the utmost importance as without it high voltage surge back through the transformer wires will be almost sure to puncture the insulation of the transformer. To further protect the latter and to safeguard the house wiring, a protective condenser should be connected across the transformer primary at the point where the line wires are connected. This condenser is

made by joining two 2-mfd. telephone condensers in series across the line and grounding the neutral point or wire that connects the two.

For the sake of simplicity, the spark gap is shown as a stationary one rather than a rotary. The connections are, of course, the same for the two.

When all has been connected up, the spark gap electrodes may be adjusted to the point where they just miss the rotating member and the gap motor started. For this first test, the primary clip of the oscillation transformer may be placed on the center turn to permit of variation in either direction as required to establish resonance. The main switch may next be closed and the ball discharger at the top of the oscillation transformer should send forth long streamers of fire with a terrific cackling noise. An adjustment of the clip on the primary from one turn to another, and a variation in the length of the spark gap, will soon enable the operator to obtain resonance. This point is indicated by the longest streamers. At its maximum efficiency, the coil will send forth a spark that will dart a distance of more than five feet to a wire attached to the ground and brought near the discharge terminal. A strange feature of this experiment is the fact that the secondary cylinder is but 50 inches high and, rather than dart downwards, striking the primary of the coil, the spark will break down a far greater distance in a horizontal plane and still farther if the ground connection is placed overhead. This is a peculiarity of high frequency discharges.

CHAPTER XXI.

LARGE TESLA AND OUDIN COILS FOR THE STAGE.

In the present chapter, the specifications for two of the most popular types of high frequency transformers are given. The coils are complete in themselves and for their operation, the exciting apparatus described in the preceding chapter, or else the quenched gap apparatus covered in the former chapters, may be used. The proportions of these coils are excellent for transformers of larger or smaller size.

The Tesla transformer illustrated in Fig. 135 is capable of throwing a 50-inch spark between terminals if made in the size shown in the detailed drawings, Fig. 136. This spark can be produced through the use of a two kilowatt transformer in the exciting circuit if the apparatus is tuned properly. The resonator shown in Fig. 137 is designed for the production of a comparatively short, but very heavy spark and it is capable of remarkable performances in the hands of an ingenious manipulator. The various experiments such as lighting lamps with current taken through the body and igniting cotton or paper with sparks taken from the fingertip are well within its scope and this on a big scale. The coil is also excellent for the generation of a very high frequency current at high voltage for the production of a bluish halo or glow which seems to come from the extremities of the body when the performer operates in the dark.

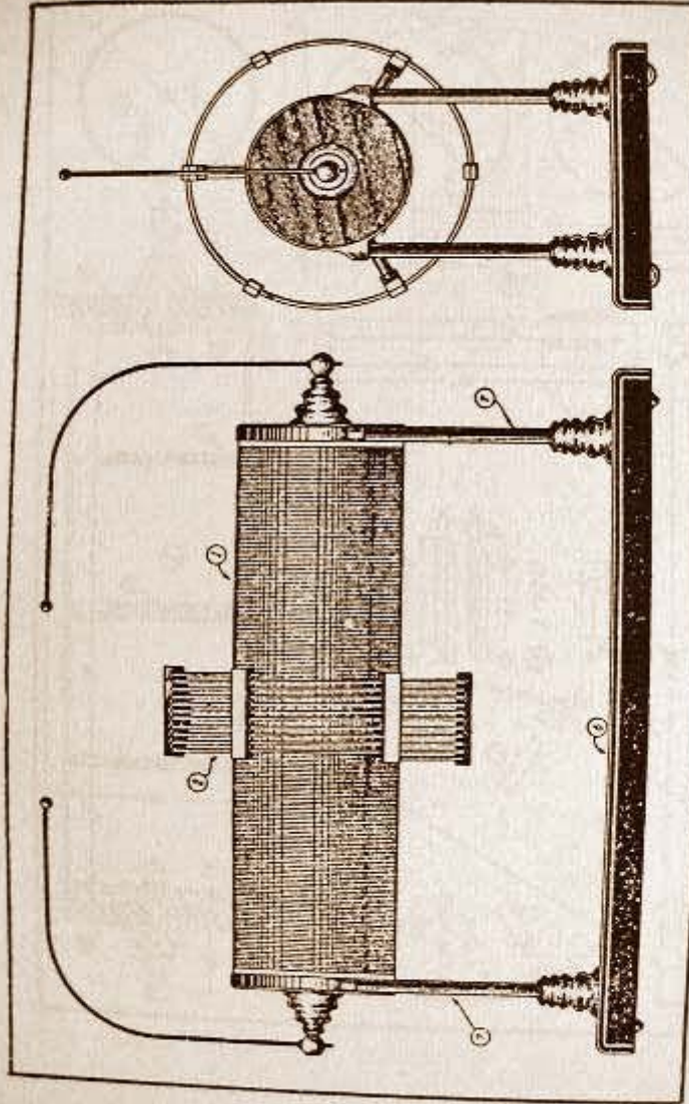


Fig. 115.—Tesla transformer capable of giving a 50-inch spark. The various parts are separable to permit of economy in packing for transportation

Rather than attempt a minute description of each operation in the construction of these coils, the author will endeavor to cover the constructional features in each case, believing that the reader is sufficiently well-versed in mechanics to be able to read the drawings without difficulty. The construction is practically identical in the two designs and a description of one will suffice for the other.

The most difficult part of the work is the building of the secondary drum indicated by 1 in the drawings. This is a wooden cylinder with wooden heads. The difficulty is found in the fact that the builder must not use metallic nails in the assembly. This is not insurmountable, however, for the shoemaker uses a substitute that fills the bill very nicely. His sharp wooden pegs may be driven like nails if the precaution is taken to start the hole with an awl or drill. If the builder has no lathe, he may order the wooden disc, which constitute the heads and intermediate forms for the cylinder, turned to size, from the mill. The wall of the cylinder is composed of wooden slats placed closely and glued and pegged to the discs. The construction will be materially assisted if holes are bored in the discs prior to assembly and a long curtain pole passed through to line them up. The pole is removed before the last few slats are placed in order that the brass bushings shown in the cylinder heads may be inserted and secured. After this, the final slats are placed in position, glued and pegged.

The cylinder may next be mounted upon a pair of horses and arranged to revolve through the agency of a short length of iron rod screwed into each bushing. The rod should be flanged in back of the threaded portion to prevent the strain on the bushing that would otherwise be present. With the cylinder between horses and a staple driven over each spindle, the builder may proceed to finish

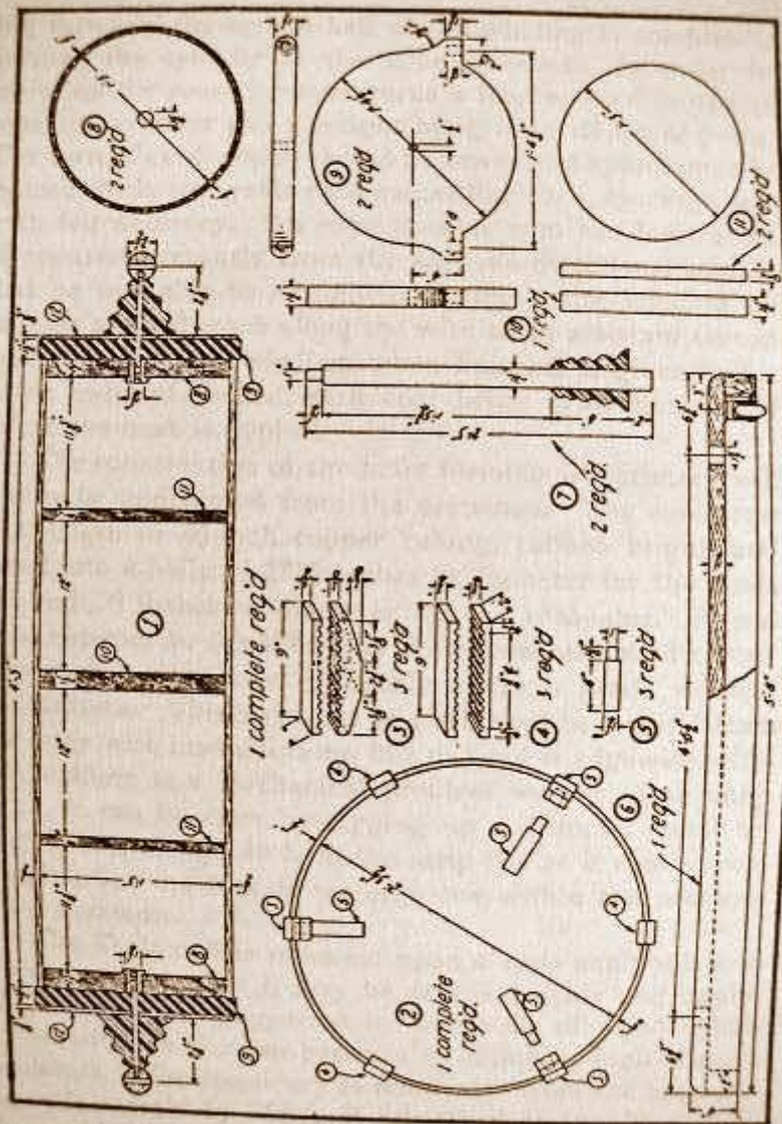


Fig. 136.—Details of the Tesla transformer

off the surface. A plane run along the slats will take off the projecting corners and a final rubbing with coarse sand-paper will bring the surface to a fairly smooth condition.

The winding surface is prepared by covering the cylinder with several layers of heavy wrapping paper, each layer being thoroughly soaked with shellac before the next is applied. The easiest and best way to do this is to purchase a roll of paper and place it in hangers beside the cylinder. The Tesla secondary may be wound in two sections with a space between at the centre of the coil. This space will provide for the legs that support the primary helix as shown in the drawings. The wrapping paper need therefore be only half the length of the cylinder in width in order to fully serve the purpose.

When the cylinder is covered and the paper and shellac have dried quite hard, the winding may be done. The exact size of the wire on the Tesla secondary is of small importance. The only requisite is that the number of turns be kept between 600 and 800. There should be an appreciable space between each turn and its neighbor, however, and this may govern the gauge of the wire employed. It is difficult to secure any wire larger than No. 22 in a length sufficient to wind the cylinder in one piece and a splice is not to be desired. If, therefore, No. 22 B. & S. gauge, double cotton covered magnet wire is available, it may be wound 12 turns to the inch, making in the neighborhood of 300 turns in each half of the winding. The two halves of the winding must be in the same direction; that is to say, the one half is a continuation of the other. This is easily assured by starting at the left end of the cylinder, for instance, and winding until within $1\frac{1}{2}$ inches of the centre. Here the wire is secured with a wooden peg and a jump taken over $1\frac{1}{2}$ inches to the other side of the centre of the cylinder. Another peg secures the start-

ing turn and the second half of the winding is completed, turning the cylinder in the same direction. In order to maintain the space between turns a loop or cord is passed over the cylinder and a weight hung from its lower point. The turn of cord, which should be heavy and approximately $\frac{1}{16}$ inch thick, will guide each succeeding turn, spacing them with fair accuracy. An experimenter who has built a set of apparatus recently from the author's directions, advises that he was able to straighten up the entire winding by running a metal comb along the wire as an assistant turned the cylinder. The winding, when finished, is given half a dozen coats of shellac, each coat being dried thoroughly before the next is applied.

The construction of the helix forming the primary will readily be understood from the drawings. The conductor is a length of $\frac{1}{2}$ -inch copper tubing, rubbed bright, and coiled into a helix of $27\frac{1}{2}$ inches in diameter for the Tesla coil and 26 inches in diameter for the resonator. A material superior to the tubing is the edgewise-wound copper strip that is now used in nearly all high grade wireless transmitters. This strip can be purchased in a spiral from any large wire manufacturer, but to bend it edgewise without buckling is a mechanical problem worthy of an engineer. It can be done by rigging up a drum of metal arranged with clamps to hold the strip flat as it comes from the reel, but the task is scarcely one within the province of the amateur.

The Tesla coil is mounted upon a base equipped with casters in order that it may be moved quickly and easily. The secondary is supported by four rods of wood which are mounted in wooden bases in imitation of high tension insulators. The secondary is removable from the supporting rods merely by lifting it off, the rods terminating in plugs which fit sockets in the heads of the cylinder.

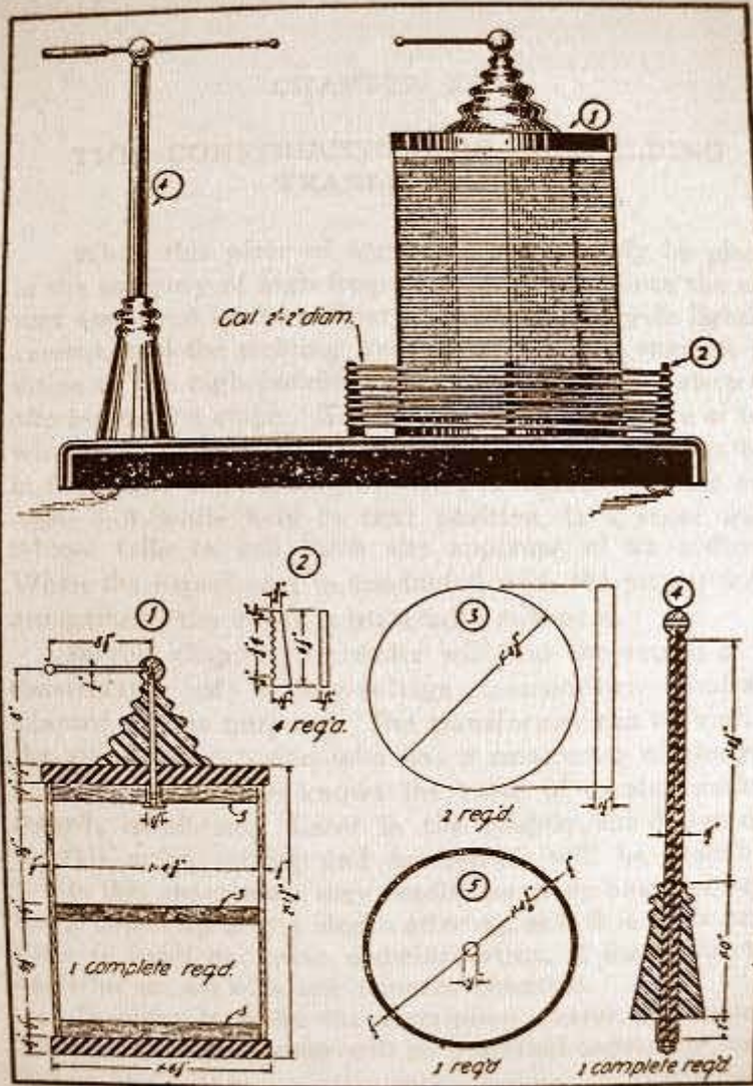


Fig. 137.—The Oudin resonator complete and in detail

rods themselves are removable from the base by lifting them from sockets therein. The primary helix is supported on the secondary cylinder by the three legs as shown in the drawings. The helix is so springy that there is no difficulty in springing the third leg into position after the helix has been placed over the cylinder.

The object of having all of the parts removable is of course to permit packing to be done effectively and without the enormous cases that would be necessary if the coil were in one piece. The resonator is made separable in the same manner.

The ends of the Tesla winding are connected to the discharge rods through the rods and balls shown in the sectional drawing. The primary is entirely independent and its only connection with the secondary is an inductive one. With the resonator, however, the case is different. The lowest turn is connected to the bottom turn in the primary helix and this in turn to a common ground terminal. The discharge rod 4 is also connected with this ground wire beneath the base.

Regarding the resonator, little further need be said save for a few words about the winding. This is in one continuous layer of about 350 turns. As the voltage is lower, this winding may be of No. 18 annunciator wire wound close and most carefully coated with shellac in six applications. The practice of winding the turns close is to be avoided if possible for there is extreme likelihood of the current leaping across through the insulation. A separation of a single turn of thin cord will help materially.

In closing it may be well to state that the suggestions given in this chapter are intended for the amateur worker who is not equipped with a lathe sufficiently large to take the cylinders. If the individual is so fortunate as to have access to such a large lathe, he may disregard most of the instructions and proceed in the regular manner.

CHAPTER XXII.

THE CONSTRUCTION OF A WELDING TRANSFORMER.

While this piece of apparatus can scarcely be placed in the category of high frequency apparatus, since the current employed is the ordinary 25, 60, or 125 cycle lighting current, still the welding transformer forms a valuable addition to the high potential apparatus used in an electrical offering on the stage. The feat of grasping a piece of iron wire, as thick as a pencil, between two pairs of tongs held in the hands and causing the wire to become red and even white hot while held in that position, is a stunt which seldom fails to call forth the applause of an audience. When the experiment is conducted with the proper scenic atmosphere, the effect is materially enhanced.

In this chapter the reader will find the details of the construction of a low-voltage transformer admirably adapted to this purpose. The transformer can be built by the average handyman who has a smattering of electrical knowledge and who knows the value of careful work as regards insulation. Later in the chapter, the design of a suitable stage setting and accessories will be described. While this experiment may readily be made one of a number grouped up into a single offering, still it is quite complete in itself and with embellishments, it may form the basis for an act of a few minutes' duration.

In order to make the description clearer, the various parts of the transformer will be described separately, each

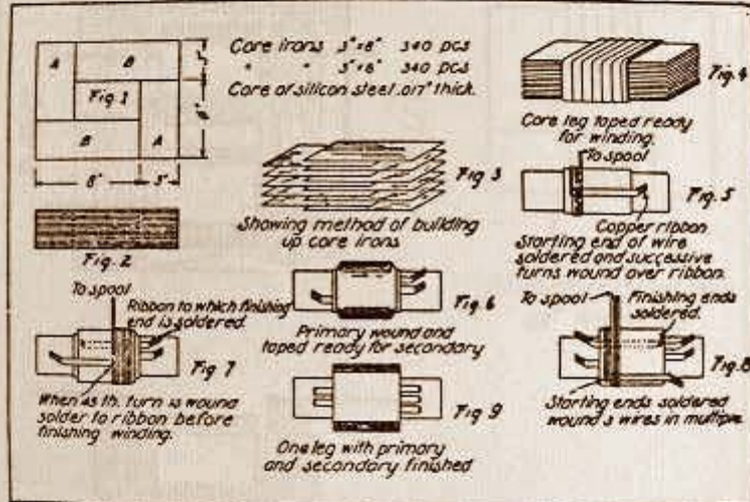
under its proper heading. The transformer is designed for operation on a 110-volt, 60-cycle alternating current circuit and when the load is applied, the current in the primary is approximately 26 amperes. The secondary current at 11 volts is in the neighborhood of 250 amperes and this is sufficiently large to make quite a display.

The Core.—The core of the transformer is of laminated iron or preferably silicon steel .017 inch thick and cut into pieces as indicated in Fig. 138. From the diagram the reader will note that two sizes are required, *i. e.*, 3 by 6 inches and 3 by 8 inches, respectively, and 340 pieces of each size will be needed. The steel for the core may be obtained cut to size and ready to assemble from certain transformer manufacturers who buy the material in large quantities and cut it with a gate shear.

Fig. 140 shows how the 3 by 8 inch pieces are assembled with the ends projecting alternately three inches first on one and then on the other side. The strips are divided into two piles of 170 pieces each and each pile is then built up as shown in Fig. 140 to make two cores, each three inches thick. A generous wrapping of tape and three layers of press board make the cores ready for the windings.

Primary and Secondary Winding.—The secondary is wound over the primary on each leg of the transformer. For this reason the primary winding will be considered first. As mentioned before, the winding described is for use on a 110-volt circuit; if the builder desires to wind for a 220-volt circuit, he should substitute twice as many turns of a wire three sizes smaller in the primary only. The windings here mentioned are figured at but 500 circular mils per ampere, but in view of the fact that the transformer is used for only a few minutes at a time, the heating will not be excessive.

The primary consists of 120 turns in all and so arranged that 90 turns may be used if desired. The winding is of No. 9 D.C.C. magnet wire in four layers of 30 turns per layer. Two layers are wound on each leg. With reference to Fig. 142, the winding is started by soldering the end of the wire from the spool to the end of a piece of stout copper ribbon which is then insulated with a layer of paper and the winding continued over it for one layer. This



Figs. 138 to 147 inclusive.—Details of the welding transformer

prevents the annoyance of the first turn coming loose after the winding is removed from the lathe.

Over the first layer of the primary is placed a layer of press board and then the second layer of wire is wound until the 45th turn is reached. At this point a tap of copper ribbon is taken as shown in Fig. 143. Over this the winding is continued until the 90th turn is in place. This turn is soldered to the tip of a third piece of ribbon previously placed so that the winding holds it. The same

procedure is repeated with the other core leg and two layers of press board fitted ready for the secondary winding.

The secondary consists of 10 turns in all, five to each layer. The winding is composed of three No. 4 D.C.C. wires wound in multiple as shown in Fig. 146. The wire should be on three spools arranged conveniently in back of the operator who should wear canvas gloves in handling the heavy conductor. The wires will have to be tapped in place with a small wooden mallet. The starting ends are soldered to a piece of heavy copper strip, the winding done, and the finishing end secured in a similar manner. A substantial covering of press board finishes the windings after they have been liberally painted with armalac or a similar compound.

The legs with the windings on may then be set on end and the 3 by 6 pieces of steel inter-leaved in order to complete the magnetic circuit. One end of the core complete is shown in Fig. 139. A slight tapping with a light hammer will set up the irons.

The Mounting.—The mounting is clearly shown in Fig. 148 as is also the directions of the windings. The builder should determine this very carefully by placing the cores end to end before assembling and then noting which terminals of the windings, when connected together, will produce a continuous winding in one direction throughout.

The copper ribbon taps are soldered to No. 10 flexible stranded conductor on the primary and to three No. 4 flexible stranded cables in multiple on the secondary. The cables are lead to binding posts on the primary end and massive copper bolts on the secondary. The connections between the halves of the windings are made with strips of copper insulated with tape.

Welding Experiments.—The current delivered by the

transformer just described is of low voltage but great volume. Such a current may be applied to the requirements of the popular science entertainer in a number of ways and the space available in this treatise will permit of but a brief outline of the many interesting experiments it is possible to produce.

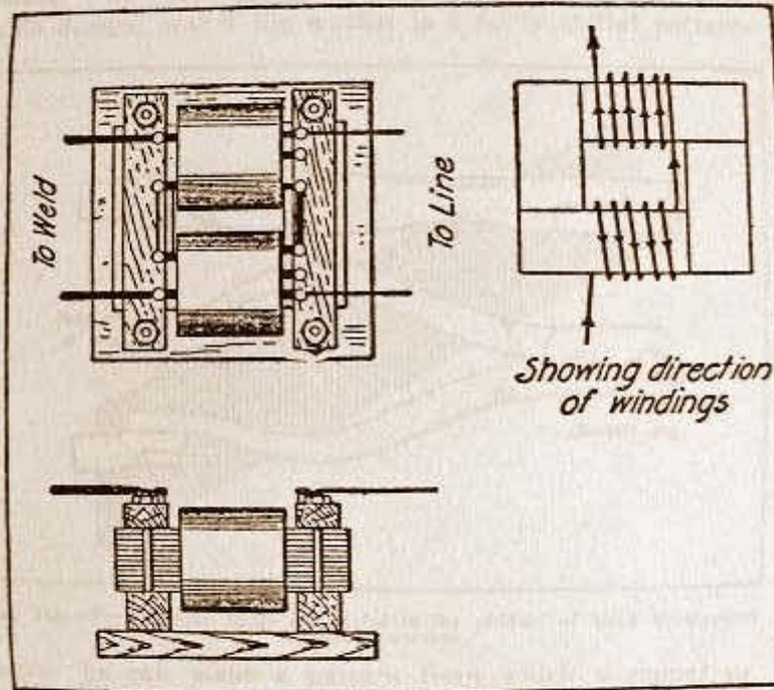


Fig. 148.—The transformer complete showing diagram of connections

As a necessary adjunct to the transformer described previously may be mentioned a pair of heavy cables to conduct the current from the secondary of the transformer to the appliances with which the experiments are to be performed. Such cable may be purchased in an electrical supply store, but it is likely to be rather too stiff for the re-

quirements of the performer. For this reason the author suggests that the worker make his own cable, and the appended illustration (Fig. 149) shows how this may be done. A coil of No. 24 bare copper wire is cut into sufficient ten-foot lengths to make up two bundles of wire each $\frac{1}{4}$ inch in diameter when the wires are tightly bound together. The end of one bundle of wires is forced into a substantial lug and very carefully soldered to insure that a perfect electrical connection is made. This lug is then gripped in a vise and the wires are stretched individually and collectively along the bench with the ends held securely

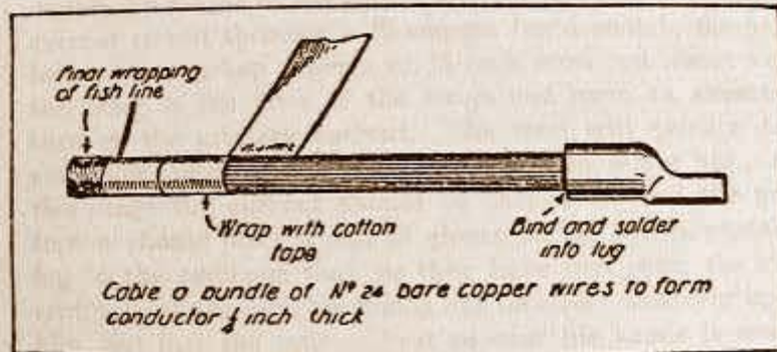


Fig. 149.—Showing construction of cable to carry the heavy secondary current when the stretching has been done. A wrapping of cotton tape is then wound throughout the entire length of the cable starting at the end with the lug and finishing temporarily three or four inches from the other end where the tape is bound with wire to keep it from unwinding. Again starting at the lug end, a layer of fine, hard fish line is wound around the cable and over the tape, finishing the covering of the cable. Before cutting the tape and line at the finishing end the wires are to be cut off squarely and inserted into a second lug which is carefully soldered as in the case of the first one. The tape and line may then be

brought up to the lug and finished off. The same process is repeated with the second bundle of wires to form a cable similar to the first.

The only other adjuncts necessary for the simpler experiments with the transformer are two pairs of tongs or clamps to which the cables are fastened. In Fig. 12 the reader will note a suggestion for a pair of tongs of suitable design, and if the worker is a fairly skilful pattern-

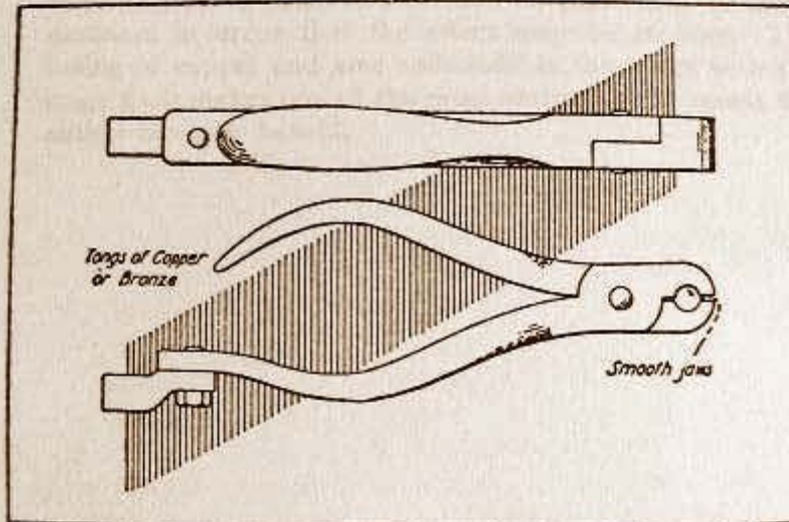


Fig. 150.—These copper tongs are useful in the conduct of many experiments alternating current

maker he can make a pattern from which a copper or bronze casting may be made. Failing in this, he may use a dismantled pair of iron tongs or gas pliers for the patterns, making such changes as may be necessary with the aid of a bit of hard wax. The illustration is just one-half the size of the finished tongs used in the author's outfit, and it will not be safe to use a lighter weight of copper as the tongs heat up pretty well after the current has been on

a few minutes. The lug of the cable is fitted to the handle of the tong as shown in the illustration.

Assuming that the transformer has been set up, the worker will be anxious to try it out. The tongs may be grasped with the bare hands as the voltage of the secondary is so low that practically no shock will be perceptible; however, if the performer's hands are tender or susceptible to perspiration, the handles of the tongs may be dipped in white lacquer which will be quite invisible when dry but which, at the same time, acts as an effective insulator. The tongs having been connected to the transformer secondary by means of the cables and the 60-cycle alternating current circuit through a 30-ampere fused switch, the performer may grasp a piece of $\frac{1}{4}$ -inch steel rod about two feet long in the jaws of the tongs and have an assistant turn on the primary current. The steel will quickly discolor and become gradually red and then white hot. At this stage the current should be turned off and the performer should place a pair of gloves on his hands, explaining to the audience that, as they have just seen, the current passing through his hands has no effect whatever upon him, but that the intense heat so near his hands is worse than unpleasant. The heavy gauntlet gloves in place, the experiment can be carried to the stage of white heat, at which point the steel is almost plastic and the rod can be bent easily into a U shape. A few minutes more and the steel actually burns up in the performer's hands, sending forth a shower of sparks in all directions. In order to protect the eyes and clothing from the sparks, it is well to wear a helmet and a large leather apron to completely cover the person. This dress has its psychological effect upon the audience also.

The transformer may be used to weld together two pieces of iron rod held in tongs and brought together; spot

welding of sheet iron may be done if a device is built to provide sufficient pressure at the contracts; a mass of metal may be brought almost to the melting point if placed in a crucible and the terminals inserted; and, in fact, countless other experiments, many of which will suggest themselves to the possessor of the transformer, may be performed.

A most effective stage setting is one of dark purple velvet in the form of a cavelike affair. Practically all of the electrical experiments should be performed in semi-darkness in order that the effect may be striking. The fusing of copper and zinc rods held in the tongs with the stage dark makes one of the most starting experiments the author has ever beheld.

CHAPTER XXIII.

HINTS FOR THE ELECTRICAL ENTERTAINER.

Not the least important feature of the work in hand is the preparation of a suitable explanatory lecture to accompany the experiments which are to be performed with the apparatus described. Upon the snap and vigor of the lecture depend in a large measure the successful presentation of the offering. It is safe to assume that the day of the electrical fakir is past—no longer can the smooth-tongued performer claim some supernatural power which enables him to take through his body enormous voltages which would prove fatal to the average mortal. The lecturer of this type is as much a thing of the past as is the old-time magician who makes claim to some occult power rather than to sleight-of-hand or mechanical ingenuity to accomplish his tricks. The electrical entertainer of to-day must bear in mind that in the past five years the education of the general public along the lines of electricity and science has advanced in an astonishing degree, and to offer his experiments under the guise of a wizard is not only to insult the intelligence of his audience, but to stamp himself as an absurd charlatan as well. Just as the modern prestidigitator credits his quickness of hand, so should the electrical entertainer give credit to modern science for his ability to perform the startling experiments he offers.

Class of Audience.—The class of audience catered to should also bear careful consideration. The style of talk favored by the intelligent and well-read Chautauqua as-

sembly would be hopelessly out of place in even a high-class vaudeville theatre. This is not due to the lesser degree of intelligence to be found in the theatre audience so much as to the fact that such an audience demands to be shown rather than told. The experiments must speak for themselves and any lecture accompanying their presentation must be more in the nature of an explanatory "chatter" rather than a discourse on the theory and scientific reasons for the phenomena demonstrated. With the typical lecture audience, on the other hand, the explanatory remarks may be more comprehensive in nature, as such an audience comes to listen and be instructed, as well as to see and be entertained. At the same time the performer must not lose sight of the fact that many of the people in even a scholarly audience are totally unfamiliar with even the fundamentals of electricity except in a vague way, and his discourse should therefore be interspersed with frequent analogies in everyday life in order that the terms and phrases used may be clearly comprehended.

A clever touch of comedy is of almost inestimable value; for the theatre audience it should be of the "slapstick" variety, while for the lecture assembly it should be genteel or even subtle in nature. As an illustration of the former style of comedy, the writer has seen many a mediocre electrical act carried through to a riotous curtain simply because a handful of boys from the audience were knocked off their feet supposedly through contact with a wire. The same bit of comedy presented for the approval of a more cultured audience would have resulted in a few disdainful smiles.

Short Introduction Preferable.—The performer should beware of a lengthy introduction in either of the two cases. For the theatre, the opening remarks should be exceedingly brief and "straight from the shoulder," for an audience of

this nature is ever impatient for something to happen and the quicker the action throughout the better the reception. If the lecturer is endowed with an unusually commanding presence, which invariably combines the gift of wit or humor, he may carry the action with his own magnetic personality; but for the individual who is not gifted in this manner, the rapid-fire style is safer and less likely to subject him to the disconcerting ridicule of an unruly gallery crowd.

Impressive Opening Imperative.—The introductory remarks should be quickly followed up with an impressive experiment; this is to at once arrest the attention and whet the appetite for better things to come. After the successful completion of this one experiment, the performer has, in a large measure, gained the confidence of his people, and in consequence, they will be the more ready to listen to his further remarks. At this point may come the real introduction to the entertainment to follow. The experiments should be placed on the programme in logical order and every effort made to so arrange them that there shall be no wait whatever between the successive demonstrations.

The mediocre experiments should be interspersed with the spectacular and startling ones, and invariably the climax should consist of the one experiment that proves to be the masterpiece. It is not always possible to determine just which one from among the number may properly lay claim to this title and this is where the value of "trying it on the dog" comes in. As a matter of fact the final rehearsals of the performance should be before a real audience and a critical one at that, for only in this way can the production be whipped into shape.

Selection of Experiments.—The selection and preparation of the experiments to be used in his program must needs rest with the entertainer himself. The work must

show the individuality of the entertainer, since he is to perform the experiments and is responsible for their reception by the audience. The hints offered in this book should, therefore, be considered in the light of suggestions only, and the most the writer can hope is that they will start the entertainer on the right track. Constant experiment day after day will serve to bring out the wonderful possibilities in the apparatus, and as the worker proceeds he should make note of the effects produced and strive in future attempts to make the manner of presentation more striking and interesting. The one big thing to be borne in mind, as outlined in the last article, is that the experiments must hold the interest of the audience without the necessity of discourse or explanation. In the first place, the high frequency discharge produces a deafening noise which in itself renders speech inaudible while the coil is in operation, and, secondly, the audience as a rule does not care what the entertainer has to say and it must be shown. Simplicity should be the keynote throughout, for the average theatre audience may be treated as a more or less unruly crowd of children who want solely to be amused and entertained. With these facts in mind, the entertainer may plan his program. The number of experiments is seemingly limitless when one starts to operate the apparatus, and as the time allotted the average feature act in vaudeville is from twenty to thirty minutes, it is obvious that only the pick of the lot should be chosen. Some may be selected for their beauty, but the majority should be picked with a view to their sensational qualities.

Probably the most effective opening number is produced by the high frequency transformer in operation at full power with a dark stage. The streamers of fire leap out for several feet in all directions from the ball atop the transformer. The discharge makes a tremendous crackling

and crashing noise which impresses the audience through its weirdness even before the curtain rises. As the curtain ascends, the center of the stage appears to be filled with a twisting, darting mass of slender, purplish fingers of fire which snap at the entertainer as he enters through the center door and walks down stage or toward the footlights. The current may, at this time, be shut off and the lights turned on full for the opening remarks which were discussed in a preceding paragraph.

After the short preliminary address the performer may briefly explain to the audience how modern science enables man to make electricity his servant, and a servant whose services are to be respected but not feared. For instance, he can say that if he were to place his hands across the terminals of the low frequency transformer (pointing out the instrument, but not explaining its principles) he would receive a shock that would positively be fatal, since its voltage is in excess of that used in the electric chair. He may then go on to say that through a simple process of conversion which changes the nature of the current but which does not in any way materially reduce its strength, and which, indeed, serves to increase its voltage to near or quite the million mark, he is enabled to apply that erstwhile destructive force to the good of mankind, curing diseases, relieving pain and in countless other ways fulfilling the claim that electricity is man's greatest servant when intelligently handled. The performer may then show how the tremendous current can be taken through the body without danger, even though its voltage is hundreds of times that used for purposes of electrocution. A metal rod is grasped in the hands, and while standing on an insulated stool the performer approaches the ball discharger of the transformer with the lights out and the coil in operation. As the rod nears the ball, a beautiful halo or luminous

vapor gathers at the point and increases in intensity as the distance is shortened. Finally, when the rod is within four or five feet of the ball, an enormous sheet of purplish-white flame crashes across the intervening space and into the rod held in the hands. The spark leaps into the air and breaks as the heat causes it to rise, and the moment the discharge is broken another flame takes its place. If the distance is shortened to within six inches or a foot of the ball, a piece of stick or bit of paper held in the spark will be ignited immediately.

The performer may then withdraw and have the current turned off for a few words of explanation. The next experiment may be made to show that the current is actually going into the body of the entertainer. To this end, he approaches the ball with his rod held in one hand and in the other he grasps an electrode to which is connected a wire leading to one terminal of an incandescent lamp. The other terminal of the lamp is attached to a second electrode which is held by the assistant. When the current is turned on the spark leaps to the rod as before and the lamp is lighted to full incandescence or even burned out by the current passing between the bodies of the performer and his assistant standing nearby.

Some of the most startling and spectacular experiments of which the high frequency apparatus is capable are produced in connection with the insulated stool and the charged body of the performer. For most of these experiments, the frequency of the current should be increased by moving the primary clip of the oscillation transformer to a point where fewer turns are included in the circuit. This will reduce the spark length of the coil, but this loss can be tolerated in view of the fact that the current is smoother and the muscular contractive effects are totally missing. It is difficult for the performer to do justice to his experi-

ments if he experiences any degree of shock, which, while not at all dangerous, is still disconcerting.

The performer stands on the stool and touches the discharge ball of the coil with his metal wand. When the current is turned on, a strong, snapping spark several inches in length may be drawn from any portion of the body by the assistant. This spark will ignite a piece of cotton dipped in alcohol, light a cigarette, puncture a thin piece of glass, and do many other equally interesting tricks. If the spark is taken from the bare skin for any length of time, a blister will form from the burn which results, and it is therefore advisable to draw the spark from a heavy ring worn on the performer's free hand. An occasional spark taken for a few seconds at a time will not affect the skin and the lighting of the cotton may be accomplished by the assistant bringing the material in close proximity with the performer's ear or chin. *Care should be taken to avoid sparks near the eyes.* If the performer holds a metal spoon in his mouth, a spark may be drawn from the handle and this experiment seldom fails to bring applause.

If the primary clip on the oscillation transformer is carefully adjusted after the performer has been connected with the discharge ball, a point will be found where his body seems literally to exude a luminescent halo of bluish white fire. When the free hand is raised directly over the head, little tongues of fire dart from the finger tips into the air. When a second person approaches to within a foot or so of the performer the space between their bodies is apparently filled with a luminous vapor, and a finger pointed at the performer instantly calls forth an intense, cone-shaped stream of light. A Geissler or other vacuum tube brought to within even six or eight feet of the charged body lights up with its characteristic glow, and, when it approaches to within a foot of the body, the glow

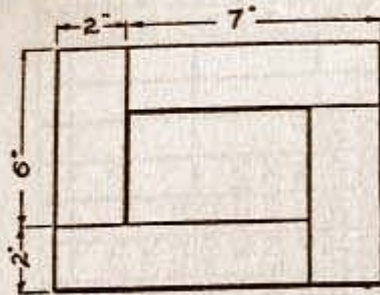
is practically as bright as it would be if the current were passing into it through a wire instead of through space.

An entertaining experiment is to bring an incandescent lamp bulb, held by its base in the assistant's hand, close to a rod held in the hand of the performer. The current slowly strikes through the glass wall, and, as the fracture increases, the air is let into the bulb. As the vacuum lowers the color of the glow in the bulb changes from bluish white to red, then to purple and finally it disappears as the spark punctures the wall and finds its way to the wires inside.

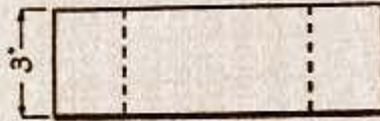
No further attempt will be made to describe "experiments" for to do so is futile at this point. The worker will find that every time he turns the current on, he finds some new wrinkle or stunt to do with the spark. Ardent experimentation with the apparatus itself is the very best teacher and a day spent merely in "playing" with the outfit will give the ingenious worker scores of fascinating experiments, some of which are suitable for the stage and others for the parlor or the laboratory.

Dr. Tesla prepared a series of intensely interesting lectures some years ago and his work, now in book form, offers a truly remarkable series of instructive experiments. While Dr. Tesla advocates, in his book, the use of a high frequency alternator or else an oil-immersed oscillation transformer, still many, if not all, of the performances he pictures can be shown with the apparatus described in this book.

TRANSFORMER DATA



CORE FOR
ALL
FREQUENCIES



110 VOLTS

CYCLES	PRIMARY	SECONDARY
25	250 TURNS No 12 D.C.C.	16800 TURNS No 30 ENAM.
60	125 No 10 "	8400 No 28 "
125	63 No 10 "	4200 No 28 "

TURNS PER LINEAR INCH
FAIRBANKS DAY MECHANICAL LIBRARY

SIZE DAYS GAUGE	DOUBLE COTTON	SIZE DAYS	EMMETT	COTTON SINGLE	DOUBLE	SILK SINGLE	DOUBLE
0	1.7	20	29	25	25	27	26
0000	2.0	21	32	28	28	31	29
0000	2.3	22	36	31	30	34	32
000	2.6	23	41	34	32	38	36
0	3.0	24	45	37	35	42	39
1	3.3	25	51	41	38	47	43
2	3.8	26	56	45	41	52	46
3	4.2	27	64	49	45	57	49
4	4.8	28	71	54	48	63	52
5	5.5	29	79	58	53	70	56
6	6.0	30	88	64	58	77	62
7	6.7	31	100	69	59	85	67
8	7.5	32	112	75	63	93	72
9	8.1	33	124	81	66	102	78
10	8.6	34	140	87	69	112	84
11	9.1	35	156	94	73	120	91
12	9.7	36	173	101	77	130	97
13	10.1	37	201	108	81	141	104
14	10.5	38	225	115	84	151	111
15	10.9	39	256	122	87	163	117
16	11.3	40	288	130	90	178	123

WEIGHT & SORT IRON WIRE COILS

DIAMETER	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	22	24	26	28	30	32	34	36	
1/2"	17	21	25	29	33	37	41	46	50	54	59	62	66	70	75	83									
3/8"	26	32	39	46	52	59	65	72	79	85	91	98	104	111	117	130	143								
3/4"	38	47	56	66	75	84	94	103	113	122	131	141	150	159	169	183	206	222							
7/8"	51	64	77	89	102	115	128	140	153	166	179	192	204	217	230	255	281	307	332	358					
1"	67	83	100	117	133	150	167	183	202	217	233	25	267	283	303	327	4	433	467	5	533				
1 1/8"	84	103	127	148	169	190	211	232	253	279	295	317	338	359	380	422	464	506	549	591	633	675	717	76	
1 1/4"	104	130	159	182	208	234	26	287	313	339	366	391	417	443	468	521	573	625	677	729	781	834	886	938	
1 3/8"	126	156	189	221	252	284	315	347	379	410	441	473	504	536	567	620	672	724	776	828	880	932	984	1036	
1 1/2"	150	187	229	262	302	337	373	412	45	487	525	563	601	639	677	730	782	834	886	938	990	1042	1094	1146	
1 5/8"	220	264	308	352	396	440	484	528	572	616	660	704	748	792	836	880	924	968	1012	1056	1100	1144	1188	1232	
1 3/4"	255	306	357	408	459	511	562	613	664	715	766	817	868	919	970	1021	1072	1123	1174	1225	1276	1327	1378	1429	
1 7/8"	322	410	459	527	586	643	703	762	822	879	938	996	1054	1112	1171	1229	1287	1345	1403	1461	1519	1577	1635	1693	
2"			4	457	539	6	567	703	8	967	934	10	10	11	12	13	14	15	16	17	18	19	20	21	
2 1/8"				527	508	577	759	829	908	979	1051	113	12	12	12	13	14	15	16	17	18	19	20	21	
2 1/4"				591	570	76	844	928	1011	110	127	135	143	152	169	186	203	219	236	253	27	287	304		
2 3/8"				787	846	940	1031	1131	1221	1321	1411	15	16	16	16	18	19	20	21	22	23	24	25		
2 1/2"				933	937	1041	1151	1251	1351	1461	157	167	177	188	208	229	25	271	292	312	333	354	375		
2 5/8"				1081	1141	1261	1381	1491	161	172	184	195	207	223	238	254	27	286	299	312	324	338	351		
2 3/4"				1131	1261	1381	151	164	176	189	202	214	227	238	277	308	328	333	338	343	348	353	358		
2 7/8"				1381	1516	1791	193	207	222	234	249	262	276	289	303	317	330	344	358	371	384	397	411		
3"				15	16	18	19	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		

INDEX

A	
Alternating Current	15
Alternative Current, period of	16
Alternators	17
Ammeter, Hot Wire	160
Apparatus, Electro-thera- peutic	127
Apparatus, Induction Coil..	71
Apparatus, installation of ..	198
C	
Cabinet	152
Characteristics of High Fre- quency Current	20
Circuits, Oscillatory	34
Coil Construction, Induction	74
Coil, Oudin	61
Coils, Induction	47
Coils, Kicking	48
Coils, Proportion of	63
Coils, Tesla	106
Condenser	31
Condenser Discharge Gen- erator	28
Condensers, High Potential	49
Condensers, Mica	53
Condensers, Moulded	53
Conductive Electrical Enter- tainments	256
Connection	158
Connections	111
Construction of Large Ap- paratus	218
Construction of Spark Gap	190
Core	101
Core Volume Transformers	41
Cultivation, High Fre- quency Current	182
Culture, Plant	172
Current	29
Current, Alternating	15
Current, High Frequency ..	19
Cycle	16
D	
D'Arsonval Oscillation Transformer	143
Data, Transformer	264
Design of Induction Coils..	47
Design of Transformers...	40
Direct Current Outfits.....	129
E	
Electrical Apparatus for the Stage	212
Electrical Entertainments, Conducting	256
Electroculture Methods ...	173
Electro-Therapeutic Outfits, Operation of	166
Electro-Therapeutic Work..	98
Experiments, Selection of..	258
Experiments, Welding	250
F	
Frequency of Generators..	17
G	
Gap, Quenched Spark	56
Gap, Rotary	55

- Generation of Ozone 23
 Generation of X-Rays 23
- H**
- High-Frequency Current .. 19
 High-Frequency Current,
 Characteristics of 20
 High-Frequency Current
 Cultivation 182
 High-Frequency Current
 in Medicine 22
 High Potential Condensers 49
 High Potential Tesla Cur-
 rent 170
 High-Potential Transformer 31
 Hot-Wire Ammeter, 160
 How High-Frequency Cur-
 rent is Produced 27
- I**
- Improvised Winding Ma-
 chine 148
 Inclosed Spark Gap 230
 Induction Coil Apparatus.. 71
 Induction Coil Construction 74
 Induction Coil Design 47
 Induction Coils 47
 Installation of Apparatus.. 198
 Insulation, Secondary 66
 Interrupter 80
- K**
- Kicking Coil Apparatus.... 85
 Kicking Coil Method of
 Producing High-Fre-
 quency 29
 Kicking Coil Outfit 126
 Kicking Coils 48
- L**
- Large Apparatus, Construc-
 tion of 218
 Large Portable Outfits 130
 Large Tesla Coils 239
- M**
- Magnetic Leakage Trans-
 former 36
 Mica Condensers 53
 Motor-Generators 18
 Moulded Condensers 53
- N**
- Notes on Plant Culture 204
 Number of Poles on Gener-
 ators 17
- O**
- Office Equipment Made
 with Standard Materials. 145
 Office Equipment, Physi-
 cians 132
 Operation of Electrothera-
 peutic Outfits 166
 Oscillatory Circuits. 34
 Oscillation Transformer .. 31
 Oscillation Transformer,
 D'Arsonval 143
 Oudin Coil 61
 Oudin Resonator 245
 Outfit, Kicking Coil 126
 Outfits, Direct Current ... 129
 Ozone, Generation of 23
- P**
- Period of A. C. Current .. 16
 Physician's Portable Appar-
 atus 125
 Plant Culture 172
 Plant Culture, Notes on ... 204
 Plot, Wiring 201
 Poles, Number on Genera-
 tors 17
 Portable Apparatus, Physi-
 cians 125
 Portable Outfits, Large ... 130
 Primary Winding 101
 Proportions of Coils 63

- Q**
- Quenched - Gap Trans-
formers 121
- Quenched Rotary Spark
Gap 58
- Quenched Spark Gap 56
- R**
- Resonator, Oudin 245
- Rotary Gap 55
- Rotary Quenched Spark
Gap 58
- S**
- Secondary Insulation 66
- Secondary Winding 77
- Setting Up Stage Apparatus 236
- Soft Iron Cores, Weight of
(Table) 266
- Spark-Gap 31
- Spark-Gap, Construction of 190
- Spark-Gap Stationary 140
- Stage, Apparatus for 212
- Stage Apparatus, Setting up 236
- Stationary Spark-Gap 140
- T**
- Table (Turns per Linear
Inch) 265
- Table (Weight of Soft Iron
Cores) 266
- Tesla Coils 106
- Tesla Coils, Large 239
- Tesla Current, High-Poten-
tial 170
- Transformer Data 264
- Transformer Design 40
- Transformer, Magnetic
Leakage Type 36
- Transformer, Vacuum Tube
Oscillation 142
- Transformers, Quenched-
Gap 121
- Turns per Linear Inch
(Table) 265
- V**
- Vacuum Tube Oscillation
Transformer 141
- Volume of Cone, Trans-
formers 41
- W**
- Weight of Soft Iron Cores
(Table) 266
- Welding Experiments 250
- Winding Machine, Impro-
vised 148
- Winding, Primary 101
- Winding, Secondary 77
- Wiring Plot 201
- X'**
- X-Rays, Generation of ... 23