

Adorable Wearables Human Body Reproducible Patterns For Hear Muffs Vision Goggles And Other Easy To Make Paper Projects That Kids Can Wear

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A Beginner's Guide to Sewing with Knitted Fabrics Wendy Ward 2018-02-13 Follow Wendy Ward’s tutorials to make a collection of comfortable and stylish garments. Wendy’s style is functional but beautiful basics, and you will learn the skills to make garments out of knitted fabrics that drape beautifully and are a joy to wear. There are t-shirts, wide-leg trousers, lounge trousers, tank tops, cardigans, skirts, and dresses made in versatile fabrics that can be dressed up or down. Both beginners and more experienced dressmakers often avoid using knitted fabrics, but Wendy will show you how to successfully sew them with just a regular sewing machine. You will learn essential skills with the help of a comprehensive techniques section that includes a guide to different types of knitted fabrics and their uses (including jersey, sweatshirt fabric, boiled wool, and many more), how to prepare them for making clothes, setting up your sewing machine, which needles you need, sewing seams and hems, and using elastic. There are also full-size patterns for every garment included at the back of the book, so you will have all the information you need to start making your own perfect wardrobe!

My First Human Body Book Donald M. Silver 2009-01-19 Here's the most entertaining way for children to get a good look at the human body and learn how bodies work: 28 fun and instructive, ready-to-color illustrations.

Coordinating text explores the muscular, skeletal, nervous, digestive, respiratory, and immune systems, and answers such questions as What is a hiccup? and Where is my DNA?

Dear Data Giorgia Lupi 2016-09-13 Equal parts mail art, data visualization, and affectionate correspondence, Dear Data celebrates "the infinitesimal, incomplete, imperfect, yet exquisitely human details of life," in the words of Maria Popova (Brain Pickings), who introduces this charming and graphically powerful book. For one year, Giorgia Lupi, an Italian living in New York, and Stefanie Posavec, an American in London, mapped the particulars of their daily lives as a series of hand-drawn postcards they exchanged via mail weekly—small portraits as full of emotion as they are data, both mundane and magical. Dear Data reproduces in pinpoint detail the full year's set of cards, front and back, providing a remarkable portrait of two artists connected by their attention to the details of their lives—including complaints, distractions, phone addictions, physical contact, and desires. These details illuminate the lives of two remarkable young women and also inspire us to map our own lives, including specific suggestions on what data to draw and how. A captivating and unique book for designers, artists, correspondents, friends, and lovers everywhere.

Cut and Paste Books for Kids Cutting - Kids 2020-03-11 Cut and Paste books for kids Awesome scissor cutting, gluing, coloring practice activity book for preschoolers, kindergarten, pre k, age 3-5 How to Teach a Child to Use Scissors Most children around age 2 or 3 are ready to begin using scissors. It's important for children to know how to be safe with scissors. Once they're ready, using scissors can be an excellent way for the child to build fine motor skills and patience. Teaching How to Use Scissors 1.Let the child see you use a scissors. Show them how you do it, and let them watch. If they're curious, then you'll know they're most likely ready to learn. 2.Start with the grip. Show the child in your hand how to hold the scissors, and then have them try to copy it. If they aren't able to alone, help move their fingers and thumb into the right position. -Teach them that the thumb always goes in the hole. Draw an eyeball on the small thumb hole and explain that the eyeball will always be on top. -Teach them that two fingers in the larger hole. Help them put their index finger and their middle finger in the hole. 3.Try having the child do their best to cut in a line or other shapes. Try drawing lines or shapes for the child to cut. After they do it, praise them. (Keep in mind that they may not be very precise yet; they're still young.) This book will help to improve cutting skill for your kids 50 pages for cutting activity Big size 8.5" x 11" Coloring picture before cut

Graphic Knits Alexis Winslow 2014-10-17 Go bold with gorgeous color blocking and graphic knitting projects. Graphic Knits is a collection of 20 patterns featuring modern colorwork inspired by geometric motifs. Fresh and bold, the knitting projects are created by an up-and-coming design star. Author Alexis Winslow makes use of color-knitting techniques such as stripes, Fair Isle, intarsia, and slipped stitches. With each knitting pattern, she demonstrates how to use these techniques to create visually appealing garments. Flattering silhouettes expertly integrate vibrant colorwork or graphic detail for maximum effect. These two elements--shape and pattern--engage in a playful and mutually flattering relationship across each knitting pattern. Many of the 20 pieces have unexpected, modern details: an oversized, chunky cable scarf is given vivid personality through color blocking. A shapely sweater sports a pretty pattern around the collar--but instead of a traditional Scandinavian motif, bright polka dots create something fresh and new.

The Simplified Planner Emily Ley 2014-05-01

Vampire Knits Genevieve Miller 2010 Knitting patterns for styles a vampire might wear and household items a vampire might own, as well as patterns to transform the wearer from person to werewolf.

Data Feminism Catherine D'Ignazio 2020-03-31 A new way of thinking about data science and data ethics that is informed by the ideas of intersectional feminism. Today, data science is a form of power. It has been used to expose injustice, improve health outcomes, and topple governments. But it has also been used to discriminate, police, and surveil. This potential for good, on the one hand, and harm, on the other, makes it essential to ask: Data science by whom? Data science for whom? Data science with whose interests in mind? The narratives around big data and data science are overwhelmingly white, male, and techno-heroic. In *Data Feminism*, Catherine D'Ignazio and Lauren Klein present a new way of thinking about data science and data ethics—one that is informed by intersectional feminist thought. Illustrating data feminism in action, D'Ignazio and Klein show how challenges to the male/female binary can help challenge other hierarchical (and empirically wrong) classification systems. They explain how, for example, an understanding of emotion can expand our ideas about effective data visualization, and how the concept of invisible labor can expose the significant human efforts required by our automated systems. And they show why the data never, ever “speak for themselves.” *Data Feminism* offers strategies for data scientists seeking to learn how feminism can help them work toward justice, and for feminists who want to focus their efforts on the growing field of data science. But Data Feminism is about much more than gender. It is about power, about who has it and who doesn't, and about how those differentials of power can be challenged and changed.

Livewired David Eagleman 2020-08-25 “Eagleman renders the secrets of the brain’s adaptability into a truly compelling page-turner.” —Khaled Hosseini, author of The Kite Runner “Livewired reads wonderfully like what a book would be if it were written by Oliver Sacks and William Gibson, sitting on Carl Sagan’s front lawn.” —The Wall Street Journal What does drug withdrawal have in common with a broken heart? Why is the enemy of memory not time but other memories? How can a blind person learn to see with her tongue, or a deaf person learn to hear with his skin? Why did many people in the 1980s mistakenly perceive book pages to be slightly red in color? Why is the world’s best archer armless? Might we someday control a robot with our thoughts, just as we do our fingers and toes? Why do we dream at night, and what does that have to do with the rotation of the Earth? The answers to these questions are right behind our eyes. The greatest technology we have ever discovered on our planet is the three-pound organ carried in the vault of the skull. This book is not simply about what the brain is; it is about what it does. The magic of the brain is not found in the parts it’s made of but in the way those parts unceasingly reweave themselves in an electric, living fabric. In Livewired, you will surf the leading edge of neuroscience atop the anecdotes and metaphors that have made David Eagleman one of the best scientific translators of our generation. Covering decades of research to the present day, Livewired also presents new discoveries from Eagleman’s own laboratory, from synesthesia to dreaming to wearable neurotech devices that revolutionize how we think about the senses.

Sew Many Dresses, Sew Little Time Tanya Whelan 2015 Tanya Whelan believes that dressmaking is easier than most people realize but that most sewing books are more complicated than they need to be. With her “choose-your-own-adventure” approach to sewing, Tanya offers an invaluable collection of patterns that empowers sewers to become designers. The trick is a set of patterns for 6 skirts and 8 bodices that line up perfectly at the waist, plus an additional 4 sleeve styles and 4 necklines. Tanya Whelan gives readers clear instructions and easy-to-follow step-by-step diagrams that allow them to use the enclosed pattern pieces to create up to 219 fitted dresses, including simple strapless designs, sheaths, and halter gowns. The book covers basic dress construction and altering techniques for women of all shapes and sizes.

Crepe Paper Flowers Lia Griffith 2018-08-07 With 30 projects and an introduction to both crafting paper flowers and working with crepe paper, this book is full of inspiration and expert advice for beginners. If you have a Cricut Maker, you can download the templates to your machine so you can enjoy your own homemade bouquets in no time. Crepe paper is the best material for creating paper flowers, especially for beginners. It's forgiving and malleable--easy to cut, bend, curl, and shape into peony petals, daffodil trumpets, chrysanthemum blooms, and more. And if you have a Cricut Maker, you can easily cut out the shapes from templates you download for free on Lia Griffith's website using a code. Then, follow instructions for crafting the flowers to arrange and display in vases and pots and as bouquets and wreaths.

Seeing Ourselves Through Technology Jill W. Rettberg 2014-10-02 This book is open access under a CC BY license. Selfies, blogs and lifelogging devices help us understand ourselves, building on long histories of written, visual and quantitative modes of self-representations. This book uses examples to explore the balance between using technology to see ourselves and allowing our machines to tell us who we are.

Sewing Stylish Handbags & Totes Choly Knight 2013-06-01 Fashion savings are in the bag with this stylish book that shows you how to recreate the high-end look of designer bags at a fraction of the cost. Get step-by-step instructions for making more than 50 useful and stylish bags, a basic overview of sewing techniques, and tips for going green with recycled materials. Includes full-size pattern pack plus bonus digital downloads.

Corner to Corner Crochet Jess Coppom 2018-08-22 Stylish projects using this fast, easy technique! Corner to corner crochet—also known as C2C crochet—is the perfect way to create colorful, graphic designs without having to learn complex colorwork techniques. Using basic crochet stitches, you can create stunning, contemporary designs for home decor items and accessories. C2C projects also stitch up super-fast, so if you’ve been putting off tackling a crochet blanket because it would take too long, this is the technique for you! Author Jess Coppom has brought a fresh take to this style of crochet with a collection of fifteen modern projects, all made using the C2C technique. Choose from patterns for six different afghans or blankets, including a monochrome chunky throw and a beautiful Mexican-style blanket. Other projects include pillows, a bathroom rug, and some stunning items to wear, such as a poncho, shawl, and cowl.

Needle Felting Masks and Finger Puppets Terese Cato 2016-04-20 Create beautiful works of art that you can display and use. Easy to follow step-by-step instructions with full color photos suitable for all skill levels. Make captivating animal masks that are wearable art. Masks can be made for children or adults. They may be displayed on a stand or hung on the wall. Make a set of finger puppets that will encourage a child’s imagination. Prompt their storytelling by giving them a group of puppets that follow a theme. Assemble the entire group together for an enchanting display when they are not in use.

The Future of Making Tom Wujec 2017-04-25 Prepare yourself: How things are made is changing. The digital and physical are uniting, from innovative methods to sense and understand our world to machines that learn and design in ways no human ever could; from 3D printing to materials with properties that literally stretch possibility; from objects that evolve to systems that police themselves. The results will radically change our world—and ourselves. The Future of Making illustrates these transformations, showcasing stories and images of people and ideas at the forefront of this radical wave of innovation. Designers, architects, builders, thought leaders--creators of all kinds--have contributed to this look at the materials, connections, and inventions that will define tomorrow. But this book doesn't just catalog the future; it lays down guidelines to follow, new rules for how things are created, that make it the ultimate handbook for anyone who wants to embrace the true future of making.

Faux Taxidermy Knits Louise Walker 2014-08-01 From fox stoles to wall-mounted moose heads to tiger rugs—hip projects that will unleash the animal lover in every knitter! Faux Taxidermy Knits offers you fifteen fabulously quirky and fun knitting patterns that tap into the massive trend for taxidermy-inspired craft projects with an ironic twist! Split into two sections, wearables and habitat, this unique book includes knitting patterns from moose and badger wall hangings and tiger rugs to fox stoles and paw mittens for the modern, young knitter looking for something different and new to create. The style of the book is contemporary and fun with modern-retro photography to compliment the quirky nature of the projects. “Capture the essence of stately home chic (and pretend you’re an extra from Downton Abbey) with the selection of kitsch knitting patterns inside Faux Taxidermy Knits.” —Interweave “Some of the patterns are brilliant. For example, the ‘tigerskin’ rug is a masterpiece.” —WendyKnits “A wonderful book for the quirky, whimsical and curious . . . and no animals will be harmed!” —DemoniProgress

Adorable Wearables That Teach Early Concepts Donald M. Silver 2002-12-01

Adorable Wearables That Teach about the Human Body Donald M. Silver 2005-02-01 Project ideas for teaching about the human body are accompanied by step-by-step directions, reproducible patterns, background

information, and cross-curricular activities.

Stylish Dress Book Yoshiko Tsukiori 2013-05-07 Stylish Dress Book features an A to Z of cool tops and tunic dresses that you can wear anywhere. Using simple shapes and individual details, the book shows you how to craft a stylish collection of garments to your own taste. For anyone who knows the frustration of going to the mall and finding racks of identikit clothes in cheap fabrics, this book will offer a fabulous home made alternative. As every sewist knows, DIY fashion is the only way to be stylish.

Catch Me: A Seek-and-Find Book Anders Arhøj 2019-03-12 Cats and dogs rule—and wreak humorous havoc—in this innovative picture book that reads from front to back and back to front! In this action-packed follow-up to Find Me: A Hide-and-Seek Book, readers will delight in tracking a sly cat, Big Meow, and an elusive dog, Little Woof, through 11 richly detailed scenes populated with dogs, cats, and other cute creatures. Finding each protagonist is made even more fun with vibrant color changes on every page. Open the book from the front to search for Big Meow, then open the book from the back to turn the tables and catch Little Woof. It’s two seek-and-find experiences in one book!

Children’s Books in Print, 2007 2006

The Body Book Donald M. Silver 1993 Provides a variety of projects and lessons to teach elementary students about the workings of the human body.

Follow the Directions & Draw It All by Yourself! Kristen Geller 2001-03-01 From teddy bears to dinosaurs, kids will love drawing easy pictures on their own! Helps kids learn shapes and build fine motor skills.

Craft: Volume 01 Carla Sinclair 2006-10 Presents a project-based magazine dedicated to the renaissance within the world of crafts. This premier issue features 23 projects such as making a programmable LED shirt, turning dud shoes into great knitted boots, felt an iPod cocoon, embroider a skateboard, and others.

Day-By-Day Math Mats Mary Rosenberg 2002 This teacher-written resource offers engaging activity mats that invite students to explore addition and subtraction, patterns, time, money, measurement, place value, graphs, and more—every day of the school year! Easy-to-use reproducibles make preparation for whole class, small group, and learning center lessons a snap. Great homework for students at every ability level! For use with Grades 1-2.

How to Draw Book for Kids Muso Press 2021-01-17 The How to Draw Book for Kids uses simple step-by-step instructions to teach kids of all ages how to draw cute animals, cool vehicles, plants, food and so much more. No experience required! The 101 short drawing lessons in the book are great for young artists, birthday gifts, homeschool art lessons, and elementary art classes. Easy-to-Follow Instructions: Simple step by step diagrams show the process from start to finish 101 Awesome Projects: Learn how to draw an elephant, dog, spaceship, cactus, unicorn, plant, ship, fox, plane, octopus and so much more! Large Format: At 8.5 x 11 inches this guide has plenty of space to see the details on each drawing Suitable for kids grades K - 8th Learning to draw has never been easier!

Parentology Dalton Conley 2014-03-18 An award-winning scientist offers his unorthodox approach to childrearing: “Parentology is brilliant, jaw-droppingly funny, and full of wisdom...bound to change your thinking about parenting and its conventions” (Amy Chua, author of Battle Hymn of the Tiger Mother). If you’re like many parents, you might ask family and friends for advice when faced with important choices about how to raise your kids. You might turn to parenting books or simply rely on timeworn religious or cultural traditions. But when Dalton Conley, a dual-doctorate scientist and full-blown nerd, needed childrearing advice, he turned to scientific research to make the big decisions. In Parentology, Conley hilariously reports the results of those experiments, from bribing his kids to do math (since studies show conditional cash transfers improved educational and health outcomes for kids) to teaching them impulse control by giving them weird names (because evidence shows kids with unique names learn not to react when their peers tease them) to getting a vasectomy (because fewer kids in a family mean smarter kids). Conley encourages parents to draw on the latest data to rear children, if only because that level of engagement with kids will produce solid and happy ones. Ultimately these experiments are very loving, and the outcomes are redemptive—even when Conley’s sassy kids show him the limits of his profession. Parentology teaches you everything you need to know about the latest literature on parenting—with lessons that go down easy. You’ll be laughing and learning at the same time.

Fashionable Technology Sabine Seymour 2009-02-13 The interplay of electronic textiles and wearable technology, wearables for short, and fashion, design and science is a highly promising and topical subject. Offered here is a compact survey of the theory involved and an explanation of the role technology plays in a fabric or article of clothing. The practical application is explained in detail and numerous illustrations serve as clarification. Over 50 well-known designers, research institutes, companies and artists, among them Philips, Burton, MIT Media Lab, XS Labs, New York University, Hussein Chalayan, Cute Circuit or International Fashion Machines are introduced by means of their latest, often still unpublished, project, and a survey of their work to date. Given for the first time is a list of all the relevant information on research institutes, materials, publications etc. A must for all those wishing to know everything about fashionable technology.

Human Body Activity Book for Kids Katie Stokes 2019-03-26 "There's alot to know about the human body, and The Human Body Activity Book for Kids makes it fun and easy to learn it all!"-- back cover.

Stylish Dress Book Yoshiko Tsukiori 2012-09-10 Sew your own chic and original dresses with this stylish sewing book. Japanese style has long been admired for its grace and artistry. Add to that a sense of fun, and you have the sew-it-yourself Stylish Dress Book. Complete with stunning full-color photos, this Japanese sewing book (in English) gives you instructions and pull-out patterns for unique Japanese fashion—26 relaxed and comfortable yet elegant dresses and tops—pretty, timeless pieces that can be worn year after year, by women of all ages and sizes. The detailed diagrams and easy-to-follow instructions take you step-by-step from layout to finished garment. The no-rules looks pictured in this book are perfect for today’s carefree fashion sensibility and will inspire you to have fun with fabric and style. Simple lines make these garments perfect for women of all ages and all sizes. This book includes a complete western-style sewing pattern for each design that is easily adjusted to fit your body form. The concise diagrams and simple instructions allow you to develop your unique style with ease and confidence.

The New Frontiers of Fashion Law Rossella Esther Cerchia 2021-01-13 Fashion law encompasses a wide variety of issues that concern an article of clothing or a fashion accessory, starting from the moment they are designed and following them through distribution and marketing phases, all the way until they reach the end-user. Contract law, intellectual property, company law, tax law, international trade, and customs law are of fundamental importance in defining this new field of law that is gradually taking shape. This volume focuses on the new frontiers of fashion law, taking into account the various fields that have recently emerged as being of great interest for the entire fashion world: from sustainable fashion to wearable technologies, from new remedies to cultural appropriation to the regulation of model weight, from advertising law on the digital market to the impact of new technologies on product distribution. The purpose is to stimulate discussion on contemporary problems that have the potential to define new boundaries of fashion law, such as the impact of the heightened ethical sensitivity of consumers (who increasingly require effective solutions), that a comparative law perspective renders more interesting. The volume seeks to sketch out the new legal fields in which the fashion industry is getting involved, identifying the new boundaries of fashion law that existing literature has not dealt with in a comprehensive manner.

The Star Wars Craft Book Bonnie Burton 2011 Offers full-color illustrations and step-by-step instructions for out-of-this-world crafts featuring characters, locales and objects from the Star Wars universe, including a felt Yoda doll, an R2-D2 knit wool cap, Dagobah terrariums, Hoth snow globe, broken-action-figure Christmas wreath, a Chanukah "droidel," a Chewbacca tissue-box cozy and much more. Original. 50,000 first printing.

How the Body Shapes the Way We Think Rolf Pfeifer 2006-10-27 An exploration of embodied intelligence and its implications points toward a theory of intelligence in general, with case studies of intelligent systems in ubiquitous computing, business and management, human memory, and robotics. How could the body influence our thinking when it seems obvious that the brain controls the body? In *How the Body Shapes the Way We Think*, Rolf Pfeifer and Josh Bongard demonstrate that thought is not independent of the body but is tightly constrained, and at the same time enabled, by it. They argue that the kinds of thoughts we are capable of have their foundation in our embodiment—in our morphology and the material properties of our bodies. This crucial notion of embodiment underlies fundamental changes in the field of artificial intelligence over the past two decades, and Pfeifer and Bongard use the basic methodology of artificial intelligence—“understanding by building”—to describe their insights. If we understand how to design and build intelligent systems, they reason, we will better understand intelligence in general. In accessible, nontechnical language, and using many examples, they introduce the basic concepts by building on recent developments in robotics, biology, neuroscience, and psychology to outline a possible theory of intelligence. They illustrate applications of such a theory in ubiquitous computing, business and management, and the psychology of human memory. Embodied intelligence, as described by Pfeifer and Bongard, has important implications for our understanding of both natural and artificial intelligence.

The Tunisian Crochet Handbook Toni Lipsey 2021-11-16 From fiber artist Toni Lipsey of TL Yarn Craft, an introduction to the craft of Tunisian crochet—a unique crochet style that looks more like knitting—with 20 projects for beginners There are hundreds of books that explore traditional crochet, but there are few that reference the concept of Tunisian crochet or present it in a modern, approachable way. The Tunisian Crochet Handbook introduces this fascinating and rewarding technique with a wide array of stitches and design possibilities. The goal of this book is to guide crocheters step-by-step through Tunisian crochet, starting with tools and yarns, transitioning into how-to’s and stitches, and finishing with easy but engaging patterns. The book includes instructional sections and patterns, complete with the necessary schematics and styled, chic photographs. Every shawl, garment, and accessory featured takes makers beyond the basics, introducing new stitches to expand their skill sets. In this way, author Toni Lipsey is reintroducing crochet and encouraging makers to explore the craft further with each new design. Crochet continues to grow in popularity, and this guidebook offers a new take on the timeless classic, one that readers won’t be able to find anywhere else.

Just One Charm Pack Quilts Cheryl Brickey 2021-06-25 The perfect charm pack project! Who can resist a perfectly coordinated and fun-filled fabric charm pack? Now make the most of your growing collection with projects designed with the charm pack lover in mind. Sew colorful and bright quilt projects, each using only one charm pack, one extra fabric, and a background fabric. All 18 projects come in two colorway options with easy to follow instructions and illustrations. Finished creations have multiple uses! Projects are perfectly sized for a baby or child, but also make for unique house decor as table toppers, wallhangings, or the perfect gift for friends and loved ones. Plus, you'll never need another excuse to keep buying those irresistibly fun charm packs! Time to clear out your charm pack stash! 18 vibrant projects that only need one charm pack each Step-by-step instructions are beginner-friendly Versatile quilts are great for a baby or child, but also make for fun table toppers, wallhangings, and more

Differentiated Reading Instruction Sharon Walpole 2007-01-24 This book provides a research-based framework for making differentiated instruction work in the primary grades. It includes scientifically validated techniques for teaching each component of the beginning reading program. The authors describe how to use assessment to form differentiated small groups and monitor student progress; plan which skills to target and when; and implement carefully selected instructional strategies. Vivid classroom examples illustrate what differentiated instruction looks like in action in each of the primary grades. For additional helpful resources, including classroom-ready lesson plans, teachers can purchase the complementary volume, *How to Plan Differentiated Reading Instruction: Resources for Grades K-3*.

Sew Kawaii! Choly Knight 2011 Capture the essence of Kawaii (cuteness!) with these 22 fun and simple sewing projects. All that is needed is a sewing machine, some inexpensive fabric, and a few basic sewing tools.

As Is for Awesome! Eva Chen 2019-02-05 Why stick with plain old A, B, C when you can have Amelia (Earhart), Malala, Tina (Turner), Ruth (Bader Ginsburg), all the way to eXtraordinary You—and the Zillion of adventures you will go on? Instagram superstar Eva Chen, author of Juno Valentine and the Magical Shoes, is back with an alphabet board book depicting feminist icons in A Is for Awesome: 23 Ironic Women Who Changed the World, featuring spirited illustrations by Derek Desierto.

Knitwear Design Workshop Shirley Paden 2010-01-01 From the initial spark of inspiration to the sewing of the last seam, this advanced manual to knitwear design provides knitters with the foundation to take their projects to the next level. The five exceptional projects demonstrate the level of uniqueness and beauty that can be achieved with these expert techniques and how to achieve the elusive "perfect fit" that defines a successful end product. Knitters will gain a clearer understanding of commercial pattern instructions, improve their attention to detail with a meaningful test swatch, and acquire a stronger knowledge of proper body and gärmnt measurements.