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SOLUBILITY DATA SERIES

Volume 15

ALCOHOLS WITH WATER

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1984

SOLUBILITY DATA SERIES

Editor-in-Chief A. S. KERTES

Volume 15

ALCOHOLS WITH WATER

Volume Editor

A. F. M. BARTON

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FOREWORD

If the knowledge is undigested or simply wrong, more is not better

How to communicate and disseminate numerical data effectively in chemical science and technology has been a problem of serious and growing concern to IUPAC, the International Union of Pure and Applied Chemistry, for the last two decades. The steadily expanding volume of numerical information, the formulation of new interdisciplinary areas in which chemistry is a partner, and the links between these and existing traditional subdisciplines in chemistry, along with an increasing number of users, have been considered as urgent aspects of the information problem in general, and of the numerical data problem in particular.

Among the several numerical data projects initiated and operated by various IUPAC commissions, the Solubility Data Project is probably one of the most ambitious ones. It is concerned with preparing a comprehensive critical compilation of data on solubilities in all physical systems, of gases, liquids and solids. Both the basic and applied branches of almost all scientific disciplines require a knowledge of solubilities as a function of solvent, temperature and pressure. Solubility data are basic to the fundamental understanding of processes relevant to agronomy, biology, chemistry, geology and oceanography, medicine and pharmacology, and metallurgy and materials science. Knowledge of solubility is very frequently of great importance to such diverse practical applications as drug dosage and drug solubility in biological fluids, anesthesiology, corrosion by dissolution of metals, properties of glasses, ceramics, concretes and coatings, phase relations in the formation of minerals and alloys, the deposits of minerals and radioactive fission products from ocean waters, the composition of ground waters, and the requirements of oxygen and other gases in life support systems.

The widespread relevance of solubility data to many branches and disciplines of science, medicine, technology and engineering, and the difficulty of recovering solubility data from the literature, lead to the proliferation of published data in an ever increasing number of scientific and technical primary sources. The sheer volume of data has overcome the capacity of the classical secondary and tertiary services to respond effectively.

While the proportion of secondary services of the review article type is generally increasing due to the rapid growth of all forms of primary literature, the review articles become more limited in scope, more specialized. The disturbing phenomenon is that in some disciplines, certainly in chemistry, authors are reluctant to treat even those limited-in-scope reviews exhaustively. There is a trend to preselect the literature, sometimes under the pretext of reducing it to manageable size. The crucial problem with such preselection — as far as numerical data are concerned — is that there is no indication as to whether the material was excluded by design or by a less than thorough literature search. We are equally concerned that most current secondary sources, critical in character as they may be, give scant attention to numerical data.

On the other hand, tertiary sources - handbooks, reference books and other tabulated and graphical compilations - as they exist today are comprehensive but, as a rule, uncritical. They usually attempt to cover whole disciplines, and thus obviously are superficial in treatment. Since they command a wide market, we believe that their service to the advancement of science is at least questionable. Additionally, the change which is taking place in the generation of new and diversified numerical data, and the rate at which this is done, is not reflected in an increased third-level service. The emergence of new tertiary literature sources does not parallel the shift that has occurred in the primary literature.

Foreword

With the status of current secondary and tertiary services being as briefly stated above, the innovative approach of the Solubility Data Project is that its compilation and critical evaluation work involve consolidation and reprocessing services when both activities are based on intellectual and scholarly reworking of information from primary sources. It comprises compact compilation, rationalization and simplification, and the fitting of isolated numerical data into a critically evaluated general framework.

The Solubility Data Project has developed a mechanism which involves a number of innovations in exploiting the literature fully, and which contains new elements of a more imaginative approach for transfer of reliable information from primary to secondary/tertiary sources. The fundamental trend of the Solubility Data Project is toward integration of secondary and tertiary services with the objective of producing in-depth critical analysis and evaluation which are characteristic to secondary services, in a scope as broad as conventional tertiary services.

Fundamental to the philosophy of the project is the recognition that the basic element of strength is the active participation of career scientists in it. Consolidating primary data, producing a truly critically-evaluated set of numerical data, and synthesizing data in a meaningful relationship are demands considered worthy of the efforts of top scientists. Career scientists, who themselves contribute to science by their involvement in active scientific research, are the backbone of the project. The scholarly work is commissioned to recognized authorities, involving a process of careful selection in the best tradition of IUPAC. This selection in turn is the key to the quality of the output. These top experts are expected to view their specific topics dispassionately, paying equal attention to their own contributions and to those of their peers. They digest literature data into a coherent story by weeding out what is wrong from what is believed to be right. To fulfill this task, the evaluator must cover all relevant open literature. No reference is excluded by design and every effort is made to detect every bit of relevant primary source. Poor quality or wrong data are mentioned and explicitly disqualified as such. In fact, it is only when the reliable data are presented alongside the unreliable data that proper justice can be done. The user is bound to have incomparably more confidence in a succinct evaluative commentary and a comprehensive review with a complete bibliography to both good and poor data.

It is the standard practice that the treatment of any given solute-solvent system consists of two essential parts: I. Critical Evaluation and Recommended Values, and II. Compiled Data Sheets.

The Critical Evaluation part gives the following information:

- (i) a verbal text of evaluation which discusses the numerical solubility information appearing in the primary sources located in the literature. The evaluation text concerns primarily the quality of data after consideration of the purity of the materials and their characterization, the experimental method employed and the uncertainties in control of physical parameters, the reproducibility of the data, the agreement of the worker's results on accepted test systems with standard values, and finally, the fitting of data, with suitable statistical tests, to mathematical functions;
- (ii) a set of recommended numerical data. Whenever possible, the set of recommended data includes weighted average and standard deviations, and a set of smoothing equations derived from the experimental data endorsed by the evaluator;
- (iii) a graphical plot of recommended data.

The Compilation part consists of data sheets of the best experimental data in the primary literature. Generally speaking, such independent data sheets are given only to the best and endorsed data covering the known range of experimental parameters. Data sheets based on primary sources where the data are of a lower precision are given only when no better data are available. Experimental data with a precision poorer than considered acceptable are reproduced in the form of data sheets when they are the only known data for a particular system. Such data are considered to be still suitable for some applications, and their presence in the compilation should alert researchers to areas that need more work.

The typical data sheet carries the following information:

- (i) components definition of the system their names, formulas and Chemical Abstracts registry numbers;
- (ii) reference to the primary source where the numerical information is reported. In cases when the primary source is a less common periodical or a report document, published though of limited $% \left(1\right) =\left\{ 1\right\} =\left$ availability, abstract references are also given;
- (iii) experimental variables;(iv) identification of the compiler;
 - (v) experimental values as they appear in the primary source. Whenever available, the data may be given both in tabular and graphical form. If auxiliary information is available, the experimental data are converted also to SI units by the compiler.

the general heading of Auxiliary Information, the essential experimental details are summarized:

- (vi) experimental method used for the generation of data;
- (vii) type of apparatus and procedure employed;
- (viii) source and purity of materials;
 - (ix) estimated error;
 - (x) references relevant to the generation of experimental data as cited in the primary source.

This new approach to numerical data presentation, developed during our four years of existence, has been strongly influenced by the diversity of background of those whom we are supposed to serve. We thus deemed it right to preface the evaluation/compilation sheets in each volume with a detailed discussion of the principles of the accurate determination of relevant solubility data and related thermodynamic information.

Finally, the role of education is more than corollary to the efforts we are seeking. The scientific standards advocated here are necessary to strengthen science and technology, and should be regarded as a major effort in the training and formation of the next generation of scientists and engineers. Specifically, we believe that there is going to be an impact of our project on scientific-communication practices. The quality of consolidation adopted by this program offers down-to-earth guidelines, concrete examples which are bound to make primary publication services more responsive than ever before to the needs of users. The self-regulatory message to scientists of 15 years ago to refrain from unnecessary publication has not achieved much. The literature is still, in 1984, cluttered with poor-quality articles. The Weinberg report (in 'Reader in Science poor-quality articles. The Weinberg report (in 'Reader in Science Information', ed. J. Sherrod and A. Hodina, Microcard Editions Books, Indian Head, Inc., 1973, p. 292) states that 'admonition to authors to restrain themselves from premature, unnecessary publication can have little effect unless the climate of the entire technical and scholarly community encourages restraint...' We think that projects of this kind translate the climate into operational terms by exerting pressure on authors to avoid submitting low-grade material. The type of our output, we hope, will encourage attention to quality as authors will increasingly realize that their work will not be suited for permanent retrievability unless it meets the standards adopted in this project. It should help to dispel confusion in the minds of many authors of what represents a permanently useful bit of information of an archival value, and what does not.

If we succeed in that aim, even partially, we have then done our share in protecting the scientific community from unwanted and irrelevant, wrong numerical information.

A. S. Kertes

PREFACE

This volume is concerned with binary systems containing only water and a monohydroxy alcohol. Occasionally multicomponent systems are mentioned (for example Ringer solution, a salt solution isotonic with blood plasma) but these systems are not treated exhaustively or critically. Because the critical evaluations have been prepared by different authors, style and content vary considerably, and the editor has made no attempt to modify them for uniformity.

Amongst binary water-organic systems, 1-butanol exhibits a particularly high value for the amount of water which can be accommodated in the organic-rich phase at equilibrium. Given the number of carbon atoms in 1-butanol, this alcohol and water have a surprisingly high mutual solubility. Indeed, when 1-butanol and water are saturated with one another, "they are about as much alike as two separate phases can be" (ref 1). As the carbon chain length is shortened to 1-propanol there is complete miscibility, except between -11°C and -2°C and no reports have been found indicating gaps for ethanol and methanol with water at any temperature or pressure. Lengthening the alcohol carbon chain sharply decreases the mutual solubility of alcohol and water. The 1-butanol/water system shows low sensitivity to changes in solute character for partition equilibria, but the sensitivity to the solute nature increases with increasing chain length until it reaches a maximum at 1-octanol, and then levels out. Thus 1-octanol is often chosen as a reference point in studies of partition of solutes between water and organic liquids.

It may not be appreciated that although the proportion of alcohol in the aqueous phase falls off rapidly as the alcohol chain length increases, the proportion of water in the alcohol-rich phase remains relatively high, even for long-chain alcohols. For example, an alcohol/water mole ratio of 3 is observed for 1-dodecanol, compared with 1 for 1-butanol (ref 2).

The water-solubility of homologous series of alcohols (as well as of other classes of organic liquid) is observed to decrease in geometric progression as the carbon number increases in arithmetic progression, with the ratio of water solubility of one member to that of the next being of the order of four (ref 3,4). Both experimentally (ref 5-8) and theoretically (ref 9) there is evidence for an approximately linear relationship between the logarithm of alcohol solubility in the aqueous phase and the carbon number of the alcohol (Figure 1).

For the lower alcohols, which have a substantial solubility in water and which have been studied in some detail, these correlations are probably of limited practical value. However, in the case of higher alcohols having lower solubilities, requiring novel and more difficult methods of determination and having been less studied, it is possible that the precision of prediction by this type of equation exceeds that currently available for experimental results.

Thus for the straight-chain alcohols with n carbon atoms, the following expressions have been obtained:

25°C:
$$\log (c/\text{mol L}^{-1}) = -0.58n + 2.3 \text{ (n = 4 to 16, ref 8)}$$
 1

25°C: $\log (c/\text{mol L}^{-1}) = -0.57n + 2.14 \text{ (n = 6 to 16, ref 7)}$ 2

25°C: $\ln (c/\text{mol L}^{-1}) = -1.39n + 5.53 \text{ (n = 4 to 10, ref 6)}$ 3

or
 $\log (c/\text{g(1)/100g sln}) = -0.60n + 2.40 \text{ (n = 4 to 10)}$

20°C $\log (c/\text{g(1)/100g sln}) = -0.56n + 3.2 \text{ (n = 4 to 10, ref 5)}$ 4

Maczynski (ref 14) has combined the data of ref 6 and ref 7 in a second order polynomial correlation:

$$\log (c/\text{mol L}^{-1}) = 2.722 - 0.6988n + 0.006418n^2 (n = 4 to 16)$$

(continued next page)

xii Preface

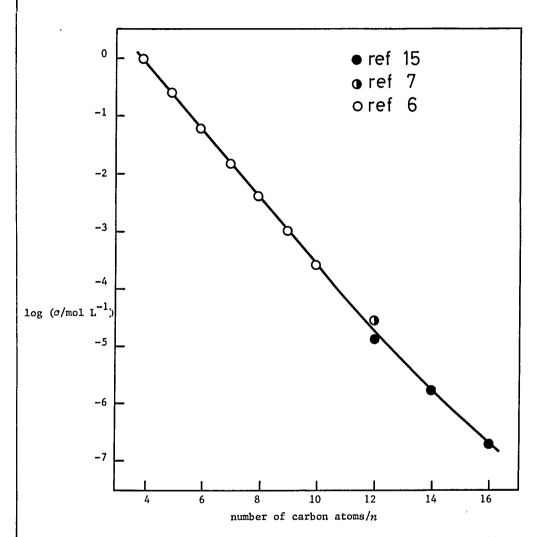


Fig 1. Solubility of normal aliphatic alcohols in water at 298 K as a function of chain length n

Related studies have dealt with the linear free energy relationships involving partition coefficients: a linear relationship exists between the logarithm of the aqueous solubility of organic liquids and their octanol-water partition coefficient (ref 10).

Similar expressions have been found useful for secondary and tertiary alcohols as well. Ratouis and Dode (ref 11) considered alcohols with the general formula

where R = alkyl group

R = H or alkyl group, with carbon number less than or equal to that of R

 $R'' = H \text{ or } CH_3$ (continued next page)

Preface xiii

and found for pentanols and higher alcohols

$$\log \frac{c_p/(g(1)/100g \text{ sln})}{c_o/(g(1)/100g \text{ sln})} = -0.531p$$

or
$$\frac{c_o/(g(1)/100g \text{ sln})}{c_p/(g(1)/100g \text{ sln})} = 3.4^p$$

where $c_{\mathcal{O}}$ is the solubility of the alcohol with $\mathcal{P}=0$. Also, there was found a general relationship between the solubilities of

such that the ratio of the solubilities was 1.65 for R=H, 1.49 for $R=CH_3$ and 1.30 for $R=C_2H_5$.

Alcohols, like alkylamines and alkanoic acids, commonly exhibit a temperature at which a minimum solubility in the aqueous phase is observed. Although the curves for alcohols are rather broad, the minimum of each may be regarded as a characteristic point with respect to that solute in water (ref 12). Temperature-solubility plots for water in the alcohol-rich phase are also curved, the solubility decrease with decreasing temperature becoming less steep, but a minimum is not usually reached before phase separation (ref 13). However, for 1-alkanols with carbon chain length 10 atoms and greater the direction of the temperature dependence seems to be reversed (ref 2).

In general, it should be said that the solubility data in alcohol-water systems are frustrating to the compiler, the lower alcohols having a large amount of imprecise and conflicting data, and the higher alcohols having insufficient information to provide recommended values. Of the more common alcohols, the 2-butanol system in particular requires further critical study.

This volume is the result of a careful search of the literature with the aim of finding and including all published information for the systems indicated in the title. Undoubtedly some published measurements will have been overlooked, and the editor will be pleased to have these brought to his attention.

The editor would like to express his appreciation to all compilers and evaluators, but in particular to Andrzej Maczynski who has been with the project from the beginning, and to Glenn Hefter who brought much needed encouragement recently. Assistance with translations from Lu Zhen-Ya, E. Marian and Naoyuki Tsuchida is acknowledged, and the editor wishes to thank Fu Jufu, M.-C. Haulait-Pirson, G.T. Hefter, J.W. Lorimer, D.G. Shaw, and C.L. Young for their careful reviewing of the volume.

The typing of repeated drafts by Eileen Rowley and Lorelei Nottage is greatly appreciated.

A. F. M. Barton

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LIQUID-LIQUID SOLUBILITY: INTRODUCTORY INFORMATION

Allan F.M. Barton

The Solubility Data Series is made up of volumes of comprehensive and critically evaluated solubility data on chemical systems in clearly defined areas. Data of suitable precision are presented on data sheets in a uniform format, preceded for each system by a critical evaluation if more than one set of data is available. In those systems where data from different sources agree sufficiently, recommended values are proposed. In other cases, values may be described as "tentative" or "rejected".

This volume is primarily concerned with liquid-liquid systems, but related gas-liquid and solid-liquid systems are included when it is logical and convenient to do so. Solubilities at elevated and low temperatures and at elevated pressures may be included, as it is considered inappropriate to establish artificial limits on the data presented if they are considered relevant or useful.

For some systems the two components are miscible in all proportions at certain temperatures or pressures, and data on miscibility gap regions and upper and lower critical solution temperatures are included where appropriate and if available.

TERMINOLOGY

In this volume a mixture (1,2) or a solution (1,2) refers to a single liquid phase containing components 1 and 2. In a mixture no distinction is made between solvent and solute.

The *solubility* of a substance is the relative proportion of 1 in a mixture which is saturated with respect to component 1 at a specified temperature and pressure. (The term "saturated" implies the existence of equilibrium with respect to the processes of mass transfer between phases).

QUANTITIES USED AS MEASURES OF SOLUBILITY

Mole fraction of component 1, x_1 or x(1):

$$x_1 = n_1 / \sum_{i} n_i = \frac{m_1 / M_1}{\sum_{i} (m_i / M_i)}$$

where n_i is the amount of substance (number of moles) of component i, m_i is the mass of substance i, and M_i is its molar mass.

Mole per cent of component 1 is $100x_1$

Mass fraction of component 1, w_1

$$w_1 = m_1 / \sum_{i} m_i$$

where m_i is the mass of component i.

Mass per cent of component 1 is $100\omega_1$, and may be described as g(1)/100g sln which makes it clear that it is mass percent of solute relative to solution and not solvent. The equivalent terms "weight fraction" and "weight per cent" are not used. The mole fraction solubility is related to the mass fraction solubility in a binary system by

$$x_1 = \frac{w_1/M_1}{w_1/M_1 + (1 - w_1)/M_2}$$

Amount of substance concentration of component 1 in a solution of volume V,

$$o_1 = n_1/V$$

is expressed in units of mol L^{-1} . The terms "molarity" and "molar" and the unit symbol M are not used.

<u>Mass ratio</u> is occasionally used in a two-component solution in the form g(1)/g(2), $\overline{mg(1)/g(2)}$, etc. The term "parts per million" (ppm) is not used, but may be expressed as mg(1)/kg sln or $g(1)/10^6g$ sln, etc.

Molality of component 1 in component 2 is often used in solid-liquid systems defined as $m_1 = n_1/n_2 M_2$, but is not used in liquid-liquid systems where the distinction between "solute" 1 and "solvent" 2 is inappropriate. The term molality alone is inadequate, and the units (mol kg⁻¹, mmol kg⁻¹) must be stated.

Mole fractions and mass fractions are appropriate to either the "mixture" or the "solution" point of view; the other quantities are appropriate to the solution point of view only.

ORDERING OF SYSTEMS

It is necessary to establish a method of ordering chemical compounds, to be used for the lists of saturating components which define each chemical system. This order is also used for ordering systems within volumes.

The systems are ordered first on the basis of empirical formula according to the Hill system (ref 2). The organic compounds within each Hill formula are ordered as follows:

- (i) by degree of unsaturation, then
- (ii) by order of increasing chain length in the parent hydrocarbon, then
- (iii) by order of increasing chain length of hydrocarbon branches, then
- (iv) numerically by position of unsaturation, then
- (v) numerically by position by substitution, then
- (vi) alphabetically by IUPAC name.

C₅H₈

For example,

2-methyl-1,3-butadiene
1,4-pentadiene
1-pentyne

C5H10 cyclopentane
3-methyl-1-butene
2-methyl-2-butene
1-pentene
2-pentene

cyclopentene

C₅H₁₂ 2,2-dimethylpropane 2-methylbutane pentane

(continued next page)

C₅H₁₂O 2,2-dimethyl-1-propanol 2-methyl-1-butanol 2-methyl-2-butanol 3-methyl-1-butanol 3-methyl-2-butanol 1-pentanol 2-pentanol 3-pentanol

C₆H₁₂O cyclohexanol 4-methyl-1-penten-3-ol 1-hexen-3-ol 4-hexen-3-ol

Deuterated (²H) compounds immediately follow the corresponding ¹H compounds.

GUIDE TO THE COMPILATIONS AND EVALUATIONS

The format used for the compilations and evaluations has been discussed in the Foreword. Additional information on the individual sections of each sheet is now provided in the following.

"Components". Each component is listed by its IUPAC name (ref 1), chemical formula according to the Hill system, and Chemical Abstracts Registry Number. Also included are the "Chemical Abstracts" name if this differs from the IUPAC name, and trivial name or names if appropriate. IUPAC and common names are cross-referenced to "Chemical Abstracts" names in the System Index.

"Original Measurements". References are expressed in "Chemical Abstracts" style, journal names being abbreviated, and if necessary transliterated, in the forms given by the "Chemical Abstracts Service Source Index" (CASSI). In the case of multiple entries (for example, translations) an asterisk indicates the publication used for the data compilation.

"Variables". Ranges of variations of temperature, pressure, etc. are indicated here.

"Prepared by". The compiler is named here.

"Experimental Values". Components are described as (1) and (2), as defined in "Components". The experimental data are presented in the units used in the original paper. Thus the temperature is expressed $t/^{\circ}C$ or $t/^{\circ}F$ as in the original, and conversion to T/K is made only in the critical evaluation. However, the author's units are expressed according to IUPAC recommendations (ref 3,4) as far as possible.

In addition, compiler-calculated values of mole fractions and/or mass per cent are included if the original data do not use these units. 1975 or 1977 atomic weights (ref 5) are used in such calculations. If densities are reported in the original paper, conversions from concentrations to mole fractions are included in the compilation sheets, but otherwise this is done in the evaluation, with the values and sources of the densities being quoted and referenced.

Details of smoothing equations (with limits) are included if they are present in the original publication and if the temperature or pressure ranges are wide enough to justify this procedure.

Errors in calculations, fitting equations, etc. are noted, and where possible corrected. Material inserted by the compiler is identified by the word "compiler" in parentheses.

The precision of the original data is preserved when derived quantities are calculated, if necessary by the inclusion of one additional significant figure. In some cases graphs have been included, either to illustrate presented data more clearly, or if this is the only information in the original. Full grids are not usually inserted as it is not intended that users should read data from the graphs.

"Method". An outline of the method is presented, reference being made to sources of further detail of these are cited in the original paper. "Chemical Abstracts" abbreviations are often used in this text.

"Source and Purity of Materials". For each component, referred to as (1) and (2), the following information (in this order and in abbreviated form) is provided if it is available in the original paper:

source and specification method of preparation properties degree of purity

"Estimated Error". If this information was omitted by the authors, and if the necessary data are available in the paper, the compilers have attempted to estimate errors (identifiedby "compiler" in parentheses) from the internal consistency, the type of apparatus, and other relevant information. Methods used by the compilers for reporting estimated errors are based on the papers by Ku and Eisenhart (ref 6).

"References". These are the references (usually cited in the original paper) which the compiler considers particularly useful in discussing the method and material.

"Evaluator". The information provided here is the name of the evaluator, the evaluator's affiliation, and the date of the evaluation.

"Critical Evaluation". The evaluator aims, to the best of his or her ability, to check that the compiled data are correct, to assess their reliability and quality, to estimate errors where necessary, and to recommend numerical values. The summary and critical review of all the data supplied by the compiler include the following information:

- (a) Critical text. The evaluator produces a text evaluating all the published data for the particular system being discussed, reviewing their merits or shortcomings. Only published data (including theses and reports) are considered, and even some of the published data may only be referred to in this text if it is considered that inclusion of a data compilation sheet is unjustified.
- (b) Fitting equations. If the use of a smoothing equation is justifiable, the evaluator may provide an equation representing the solubility as a function of the variables reported in the compilation sheets, stating the limits within which it should be used.
- (c) Graphical summary. This may be provided in addition to tables and/or fitting equations.
- (d) Recommended values. Data are recommended if the results of at least two independent experimental groups are available and are in good agreement, and if the evaluator has no doubt as to the adequacy and reliability of the experimental and computational procedures used.

Data are reported as *tentative* if only one set of measurements is available, or if the evaluator is uncertain of the reliability of some aspect of the experimental or computational method but judges that it should cause only minor error, or if the evaluator considers some aspect of the computational or experimental method undesirable but believes the data to have some value in those instances when an approximate value of the solubility is needed.

Data determined by an inadequate method or under ill-defined conditions are rejected, the reference being included in the evaluation together with a reason for its rejection by the evaluator.

(e) References. All pertinent references are listed here, including all those publications appearing in the accompanying compilation sheets and also those which have been rejected and not compiled.

(continued next page)

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(f) *Units*. The final recommended values are reported in SI units (ref 3). It should be noted that in most cases the rounded absolute temperature values (e.g. 298 K) actually refer to 298.15 K, etc, although very few solubilities are known with such precision that the differences are significant.

Continuation Sheets. These are used for both compilations and evaluations, and include sections listing the "Components" and also the "Original Measurement" or "Evaluator" as well as the word "continued". Compilation continuation sheets may include a section headed "Comments and/or Additional Data".

REFERENCES

- Rigaudy, J.; Klesney, S.P. Nomenclature of Organic Chemistry (IUPAC), ("The Blue Book"), Pergamon, Oxford, 1979.
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- Whiffen, D.H., ed. Manual of Symbols and Terminology for Physicochemical Quantities and Units (IUPAC), ("The Green Book") Pergamon, Oxford, 1979; Pure Appl. Chem. 1979, 51, 1.
- 4. McGlashan, M.L. *Physicochemical Quantities and Units*, 2nd ed. Royal Institute of Chemistry, London, <u>1971</u>.
- 5. IUPAC Commission on Atomic Weights, Pure Appl. Chem. 1976, 47, 75; 1979, 51, 405.
- 6. Ku, H.H., and Eisenhart, C., in Ku, H.H., ed. Precision Measurement and Calibration, NBS Special Publication 300, Vol. 1, Washington D.C., 1969.

COMPONENTS: (1) 1-Propanol (n-propyl alcohol); C₃H₈O; [71-23-8] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: -150 to 0°C CR. Hebd. Seances Acad. Sci., 1969, 269, 1432-5 PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

The region of liquid-liquid immiscibility extends between compositions 26.5 and 73.2 g(1)/100g sln from -10.5 $^{\circ}$ C to an upper critical miscibility temperature of -1.7 $^{\circ}$ C at 50 g(1)/100g sln. The corresponding mole fraction compositions (x_1) calculated by the compiler are 0.108, 0.450 and 0.231 respectively.

A full phase diagram is presented, revealing a solid pentahydrate between -52 and -134 $^{\circ}$ C:

	t/°C	g(1)/100g sln	<pre>x₁(compiler) 0.853</pre>	
Eutectic	-134	95.1	0.853	
Peritectic	-52.0	85.7	0.643	
Monotectic	-10.5	26.0	0.0953	
$t_{\mathbf{c}}$	-1.7	50.0	0.231	

AUXILIARY INFORMATION				
METHOD/APPARATUS/PROCEDURE: Thermal analysis of crystallised mixtures from liquid nitrogen temperatures.	SOURCE AND PURITY OF MATERIALS: (1) Merck; f.pt127°C. (2) not specified ESTIMATED ERROR: Not specified REFERENCES:			

COMPONENTS: (1) 2-Propanol (isopropanol); C ₃ H ₈ O; [67-63-0]	ORIGINAL MEASUREMENTS: Rosso, JC.; Carbonnel, L.
(2) Water; H ₂ O; [7732-18-5]	C.R. Hebd. Seances Acad. Sci. 1969, 268, 1012-5.
VARIABLES: Temperature: (-115) to 0°C	PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

The region of liquid-liquid immiscibility extends between compositions 40.80 and 60.0 g(1)/100g sln at -20° C to an upper critical miscibility temperature of -12° C at 51 g(1)/100g sln. The corresponding mole fraction (x_1) compositions calculated by the compiler are 0.1713, 0.310 and 0.238 respectively.

A full phase diagram is presented, revealing a solid trihydrate between -37 and -100°C and an entirely metastable pentahydrate down to -50°C .

	t/ ^o C	g(1)/100g sln	x_1 (compiler)
Eutectic	-100	96.30	0.886
Metastable eutectic	-108	95.2	0.856
Peritectic	-37	82.0	0.577
Metastable peritectic	- 50	86.7	0,662
Monotectic	-20	40.7	0.171
t_c	-12	51.0	0.238

AUXILIARY INFORMATION				
METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS:				
Thermal analysis of crystallised mixtures allowed to warm up from liquid nitrogen temperatures.	(1) Merck, containing 1% water allowed for in composition; f.p91.5°C			
	(2) not stated			
	ESTIMATED ERROR:			
	Not specified			
	REFERENCES:			
L				

- (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀0; [78-83-1]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION:

Solubilities in the system comprising 2-methyl-1-propanol (1) and water (2) have been reported in the following publications:

Reference	T/K	Solubility	Method
Alexejew (ref 1)	374-405	mutual	synthetic
Michels (ref 2)	263-406	mutual	synthetic
Brun (ref 3)	273	mutual	synthetic
Janecke (ref 4)	312-406	mutua1	synthetic
Jasper (ref 5)	363	mutual	refractometric
Alberty and Washburn (ref 6)	298	mutual	refractometric
Booth and Everson (ref 7)	298	(1) in (2)	titration
Donahue and Bartell (ref 8)	298	mutual	analytical
Morachevskii et al. (ref 9)	293	mutual	titration
Ratouls and Dode (ref 10)	298, 303	(1) in (2)	analytical
Mozzhukhin et al. (ref 11)	293, 303	mutua1	titration
Mullens (ref 12)	298	mutual	interferometric
De Santis et al. (ref 13)	298	mutua1	analytical
Moriyoshi et al. (ref 14)	303-407	mutual	refractometric
Lyzlova (ref 15)	293, 363	mutua1	refractometric
Fu et al. (ref 16)	363	mutual	titration
Lutugina and Reshchetova (ref 21)	363	mutual	analytical

Apart from four further publications (ref 17-20) which did not contain sufficient information to justify their inclusion, all original data are compiled in the data sheets immediately following this Critical Evaluation.

In the Critical Evaluation the data of Booth and Everson (7), in volume fractions, and of Mullens (ref 12), in w/v fractions have been excluded from consideration.

The data of Brun (ref 3), Jasper et αl . (ref 5), Donahue and Bartell (ref 8), de Santis et αl . (ref 13), Lutugina and Reshchetova (ref 21), and Moriyoshi et αl . (ref 14) (alcohol-rich phase only) are in marked disagreement with all other studies and are rejected.

The following individual points in otherwise satisfactory studies are also in marked disagreement with other studies and have been rejected: in the water-rich phase, 303, 308 and 313 K (ref 14); in the alcohol-rich phase 398 and 403 K (ref 4) and 298 K (ref 9). All other reported data are included in the table below. Values obtained by the evaluator by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk (*).

"Best" values have been obtained by simple averaging. The uncertainty limits (σ_n) attached to these values do not have statistical significance and should be regarded only as a convenient representation of the spread of values rather than as error limits. (continued next page)

- (1) 2-Methyl-1-propanol (*isobutanol*); C₄H₁₀0; [78-83-1]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

The letter (R) designates "recommended" data. Data are "recommended" if two or more apparently reliable studies are in reasonable (\pm 5% relative) agreement. All other data are regarded as tentative only.

Tentative and recommended (R) values for the solubility of 2-methyl-1-propanol (1) in water (2)

T/K	Solubility, g(1)/100g sln		
	Reported values "Be	est" value (±σ _n)	
263	13.45 [*] (ref 2)	13.5	
268	12.4 [*] (ref 2)	12.4	
273	11.5 [*] (ref 2)	11.5	
278	10.7* (ref 2)	10.7	
283	10.0 [*] (ref 2)	10.0	
288	9.3 [*] (ref 2)	9.3	
293	8.6*(ref 2), 8.3 (ref 9), 8.5 (ref 11), 8.9 (ref 15)	$8.5 \pm 0.1 (R)$	
298	8.15* (ref 2), 8.02 (ref 6), 8.14 (ref 10)	$8.1 \pm 0.1 (R)$	
303	7.8 (ref 2), 7.80 (ref 10), 7.5 (ref 11)	$7.7 \pm 0.1 (R)$	
308	7.5 [*] (ref 2)	7.5	
318	7.0* (ref 14)	7.0	
323	6.5 [*] (ref 14)	6.5	
328	6.6 [*] (ref 14)	6.6	
333	6.8 [*] (ref 14)	6.8	
338	7.0 [*] (ref 14)	7.0	
343	7.2* (ref 14)	7.2	
348	7.2* (ref 14)	7.2	
353	7.5* (ref 2), 7.4* (ref 14)	$7.5 \pm 0.1 (R)$	
358	7.9* (ref 2), 7.6* (ref 14)	$7.8 \pm 0.2 (R)$	
363	8.2*(ref 2),7.9*(ref 4),7.9*(ref 14),8.1(ref 15),7.43(ref 16	7.9 \pm 0.3 (R)	
368	8.8 (ref 2), 8.7 (ref 4), 8.8 (ref 14)	$8.8 \pm 0.1 (R)$	
373	9.5*(ref 2), 9.4* (ref 4), 9.7* (ref 14)	$9.5 \pm 0.1 (R)$	
378	10.4*(ref 2, 10.2* (ref 4), 10.7* (ref 14)	$10.4 \pm 0.2 (R)$	
383	11.4 (ref 1), 11.3 (ref 2),11.0 (ref 4), 11.5 (ref 14)	$11.3 \pm 0.2 (R)$	
388	12.2*(ref 1), 12.5*(ref 2), 11.9*(ref 4), 13.2*(ref 14)	$12.5 \pm 0.5 (R)$	
393	13.6*(ref 1), 14.2*(ref 2), 13.3*(ref 4), 15.0*(ref 14)	$14.0 \pm 0.6 (R)$	
398	17.0*(ref 1), 16.4*(ref 2), 15.3*(ref 4), 18.7*(ref 14)	17 ± 1.	
403	24.8*(ref 1), 20.1*(ref 2), 19.9*(ref 4), 23.5*(ref 14)	22 ± 2.	

- (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀0; [78-83-1]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia.

November 1982.

CRITICAL EVALUATION (continued)

Tentative and recommended (R) values for the solubility of water (2) in 2-methyl-1-propanol (1)

T/K	Solubility, g(2)/100g sln		
	Reported values	"Best" values $(\pm \sigma_n)$	
263	13.7* (ref 2)	13.7	
268	14.3* (ref 2)	14.3	
273	14.7* (ref 2)	14.7	
278	15.0* (ref 2)	15.0	
283	15.5* (ref 2)	15.5	
288	15.9 [*] (ref 2)	15.9	
293	16.2*(ref 2), 16.6*(ref 6), 16.4*(ref 11), 16.6 (ref 15)	$16.4 \pm 0.2 (R)$	
298	16.7 [*] (ref 2), 17.01 (ref 6)	$16.7 \pm 0.1 (R)$	
303	17.2 [*] (ref 2), 17.5 (ref 11)	17.2	
308	17.7 [*] (ref 2)	17.7	
313	18.3* (ref 2)	18.3	
318	19.3 [*] (ref 2)	19.3	
323	19.4 [*] (ref 2)	19.4	
328	19.8 [*] (ref 2)	19.8	
333	20.6* (ref 2)	20.6	
338	21.4 [*] (ref 2)	21.4	
343	22.3* (ref 2)	22.3	
348	23.3 [*] (ref 2)	23.3	
353	24.4* (ref 2)	24.4	
358	25.5 [*] (ref 2)	25.5	
363	26.6* (ref 2), 26.8 (ref 15), 26 (ref 16)	$26.5 \pm 0.3 (R)$	
368	27.8 [*] (ref 2)	27.9	
373	29.4* (ref 1), 29.4* (ref 2)	29.4 (R)	
378	31.2* (ref 1), 31.1 (ref 2)	$31.1 \pm 0.1 (R)$	
383	34 [*] (ref 1), 33.1 [*] (ref 2)	33.5 ± 0.4	
388	36* (ref 1), 35.2* (ref 2)	35.6 ± 0.4	
393	39 [*] (ref 1), 39.4 [*] (ref 2)	39.2 ± 0.2	
398	43.4* (ref 1), 42.7* (ref 2)	$43.0 \pm 0.4 (R)$	
403	52* (ref 1), 49 (ref 2)	50 ± 2 (R)	

The "best" values from the above tables are plotted in Figure 1. As will be obvious from the tables these values are largely the interpolated values of Michels (ref 2).

Moriyoshi et al. (ref 14) have also determined the mutual solubility of (1) and (2) at pressures of 200-2500 atm. (20-250 MPa).

The upper critical solution temperature at 1 atm has been reported as 396.5 K (3) and, probably more reliably, as 407.25 K (ref 14). The corresponding critical compositions are 37.5 (ref 3) and 36.3 (ref 14) g(1)/100g sln.

(continued next page)

T/K

- (1) 2-Methyl-1-propanol (*isobutanol*); $C_4^H_{10}^0; [78-83-1]$
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

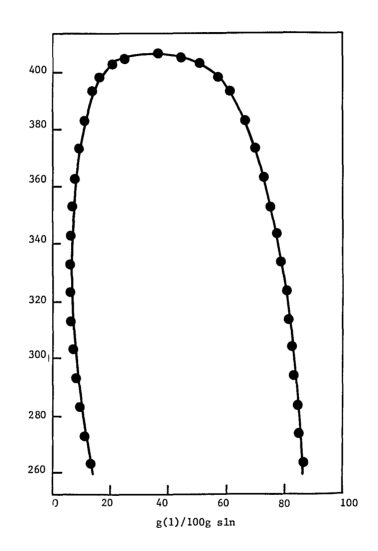


Figure 1: Mutual solubility of (1) and (2)

(continued next page)

- (1) 2-Methyl-1-propanol (*isobutanol*); C₄H₁₀O; [78-83-1]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

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COMPONENTS: (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀0: [78-83-1] (2) Water; H₂0; [7732-18-5] VARIABLES: Temperature: 101-132°C ORIGINAL MEASUREMENTS: Alexejew, W. Ann. Phys. Chem. 1886, 28, 305-38.

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-1-propanol (1) and water (2)

t/°C	g(1)/100g sln		$x_1^{}({ t compiler})$	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
101.0	-	70.3	_	0.365
103.5	_	69.3	-	0.354
113	11.8	_	0.0315	-
123	15.3	-	0.0420	-
125	_	56.6	_	0.240
126.5	-	56.8	-	0.242
127	19.4	-	0.0552	-
129	22.39	_	0.0655	-
131.5	32.23	41.58	0.1036	0.1474

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic and/or analytical method was used, the latter only when the solubility diminished with temperature.

Into a tared glass tube (1) was introduced and weighed, then (2) was added through a capillary funnel. The tube was sealed, reweighed, fastened to the bulb of a mercury thermometer and repeatedly heated and cooled in a water (or glycerol) bath until the mixture became respectively homogeneous and turbid.

SOURCE AND PURITY OF MATERIALS:

- (1) not specified.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:		
(1) 2-Methyl-1-propanol (isobutanol); C ₄ H ₁₀ 0; [78-83-1] (2) Water; H ₂ 0; [7732-18-5]	Michels, A. Arch. Neerl. Sci. Exactes Nat., Ser. 3A, 1923, 6, 127-46.		
VARIABLES: Temperature: (-11) to 133°C	PREPARED BY: A. Maczynski; G.T. Hefter		

EXPERIMENTAL VALUES:

Solubility of 2-methyl-1-propanol (1) in the water-rich phase.

			• • • • • • • • • • • • • • • • • • • •		F
t/°C	g(1)/100g sln	x_1 (compiler)	t/°C	g(1)/100g sln	x_1 (compiler)
-10.6	13.61	0.03687	94.1	8.82	0.0230
-8.6	13.12	0.03539	99.1	9.21	0.0241
-3.6	12.18	0.03260	105.3	10.42	0.02748
-2.9	12.00	0.03207	117.1	13.11	0.03536
-2.4	11.92	0.03184	121.9	15.03	0.04121
7.0	10.42	0.02748	126.2	17.00	0.04741
14.9	9.21	0.0241	128.2	19.41	0.05529
18.95	8.82	0.0230	131.8	22.93	0.06742
21.6	8.43	0.0219	131.9	21.89	0.06375
27.4	8.00	0.0207	132.5	29.84	0.09366
36.3	7.48	0.0193	132.6	32.12	0.10313
80.2	7.48	0.0193	132.9	33.88	0.11072
87.0	8.00	0.0207	132.6	35.09	0.11610
92.6	8.43	0.0219	132.7	37.14	0.12554
				(continued	next page)

(continued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method was used.

A sealed glass tube, described in the paper, was used. No further details were given about the technique used.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified;
 distilled;
 b.p. range 107.46-107.48°C,
 d° 0.8197 g cm⁻³.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

COMPONENTS: (1) 2-Methyl-1-propanol (isobutanol); Michels, A. C₄H₁₀; 78-83-1 (2) Water; H₂0; [7732-18-5] ORIGINAL MEASUREMENTS: Michels, A. Arch. Neer. Sci. Exactes Natur., Ser. 3A, 1923, 6, 127-46.

EXPERIMENTAL VALUES: (continued)

Solubility of 2-methyl-1-propanol (1) in the alcohol-rich phase

t/°c	g(1)/100g sln	$x_1 \ ext{(compiler)}$	t/°C	g(1)/100g sln	x_1 (compiler)
-14.7	86.71	0.6132	67.3	77.70	0.4585
-10.8	86.37	0.6062	76.7	75.79	0.4320
-7.9	86.03	0.5994	85.0	75.20	0.4242
-5.9	85.79	0.5946	86.9	74.17	0.4110
-2.9	85.50	0.5889	87.8	73.91	0.4077
1.0	85.28	0.5853	94.6	72.19	0.3868
7.1	84.91	0.5776	94.9	72.11	0.3858
9.4	84.57	0.5711	99.8	70.76	0.3703
12.9	84.22	0.5646	107.0	68.00	0.3405
18.2	83.91	0.5589	113.9	65.39	0.3146
23.1	83.63	0.5538	114.5	65.21	0.3129
23.9	83.44	0.5504	115.1	64.87	0.3091
26.7	83.13	0.5449	117.2	63.58	0.3044
28.5	82.91	0.5410	119.3	62.03	0.2842
29.5	82.74	0.5381	120.7	61.98	0.2837
29.9	82.59	0.5355	121.5	60.46	0.2709
33.1	82.57	0.5351	129.3	56.30	0.2384
35.7	82.32	0.5308	128.8	53.87	0.2210
36.6	82.27	0.5300	129.1	53.02	0.2152
38.7	81.72	0.5207	131.2^{a}	49.99	0.1954
39.0	81.88	0.5250	131.8	48.26	0.1848
40.7	81.82	0.5225	131.7	46.80	0.1761
41.0	81.55	0.5178	132.4	46.71	0.1756
45.6	80.66	0.5033	132.0	44.94	0.1655
53.1	80.54	0.5014	132.6	43.08	0.1553
63.8	78.82	0.4749	132.8	40.06	0.1397
68.3	77.79	0.4598	132.8	38.13	0.1302

 $^{^{}lpha}$ Recorded as 139.2 in original, i.e. greater than U.C.S.T. Value estimated by compilers by graphical interpolation.

COMPONENTS:	ORIGINAL MEASUREMENTS:		
(1) 2-Methyl-1-propanol (isobutanol) C ₄ H ₁₀ 0; [78-83-1] (2) Water; H ₂ 0; [7732-18-5]	Brun, P. C.R. Hebd. Seances Acad. Sci. 1925, 180, 1745-7; 1926, 183, 207-10		
VARIABLES: One temperature: 0°C	PREPARED BY: A.F.M. Barton		

EXPERIMENTAL VALUES:

The mass percentage of isobutanol in the water-rich phase at 0° C was reported as 12.0 g(1)/100g sln; the corresponding mole fraction solubility recalculated by the compiler is $x_1 = 0.032$.

The mass percentage of isobutanol in the alcohol-rich phase at 0° C was reported as 82.0 g(1)/100g sln; the corresponding mole fraction solubility recalculated by the compiler is $x_1 = 0.526$.

Graphical results were reported in the 1925 paper for 40, 80, and 120° C. The critical temperature was 123.5° C, at a critical composition of 37.5 g(1)/100g sln (compiler: $x_1 = 0.127$).

METHOD/APPARATUS/PROCEDURE: The synthetic method was used, in which the turbidity temperature is determined for mixtures of known composition. ESTIMATED ERROR: Not given. REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Methyl-1-propanol (isobutanol); C ₄ H ₁₀ O; [78-83-1] (2) Water; H ₂ O; [7732-18-5]	Jänecke, E. Z. Phys. Chem. <u>1933</u> , 164, 401-16.
VARIABLES: Temperature: 33-133°C	PREPARED BY: A. Maczynski; Z. Maczynska; and A. Szafranski

EXPERIMENTAL VALUES:				
	g(1)/100g sln		$x_1^{}$ (compiler)	
t/°c	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
38.9 , 38.4	-	81.7	-	0.520
90.4 , 90.4	8.0	-	0.0207	-
108.0 , 107.7	10.6	-	0.0280	-
126.4 , 126.5	-	57.8	-	0.250
126.7 , 126.7	16.3	-	0.0452	_
127.7 , 127.6	17.5	-	0.0490	_
130.6 , 130.3	20.7	-	0.0602	-
132.8 , 132.4	-	49.1	-	0.190
133.0 , 133.0	26.7	-	0.0813	-

AUXILIARY INFORMATION				
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:			
The synthetic method was used.	(1) not specified.			
Weighed amounts of (1) and (2) were sealed in a glass tube and heated and cooled to observe the clear and turbid points.	(2) not specified.			
	ESTIMATED ERROR:			
	Not specified.			
	REFERENCES:			

COMPONENTS: ORIGINAL MEASUREMENTS: Jasper, J.J.; Campbell, C.J.; Marshall, D.E. (1) 2-Methyl-l-propanol (isobutanol); J. Chem. Educ. 1941, 18, 540-2. $C_4H_{10}O; [78-83-1]$ (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 90°C A.F.M. Barton

EXPERIMENTAL VALUES:

The mole fractions of 2-methyl-1-propanol (1) at equilibrium at the 1 atm boiling point (89.65°C) of the binary mixture with water (2) were $x_1 = 0.010$ in the water-rich phase and $x_1 = 0.755$ in the alcohol-rich phase.

The corresponding mass percentage solubilities, calculated by the compiler, are 4.0 g(1)/100g sln and 92.7 g(1)/100g sln, respectively.

(Actual temperatures and pressures observed were 89.6°C at 758.9 mm Hg and 89.4°C at 754.2 mm Hg, respectively; 1 atm = 101.325 kPa; 1 mm Hg(0° C) = 133.322 Pa).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: The vapor-liquid temperature-composition Not stated diagram was determined by sampling distillate and residue. Samples from distillations with both excess (2) and excess (1) were analyzed by refractive index. Ethanol was added to the samples to maintain homogeneity during analysis, and compositions were determined from a calibration curve. The results reported were obtained while two layers remained in the distillation flask. ESTIMATED ERROR: Not stated REFERENCES:

14 Four-carbon Alcohols COMPONENTS: ORIGINAL MEASUREMENTS: (1) 2-Methyl-1-propanol (isobutanol), Alberty, R.A.; Washburn, E.R. J. Phys. Chem. 1945, 49, 4-8. C4H100; [78-83-1] (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 23.3 - 26.5°C A.F.M. Barton EXPERIMENTAL VALUES: t/°C g(1)/100g sln x_1 (compiler) Alcohol-rich phase 0.545 23.33 83.12 82.99 α 25.00 0.543 26.14 82.93 0.542 82.85 0.540 26.51

 $a_{
m By}$ interpolation.

AUXILIARY INFORMATION

Water-rich phase

8.02

METHOD/APPARATUS/PROCEDURE:

For (1)-rich studies, homogeneous solutions of approximately equlibrium composition were sealed in glass tubes and cloud points ($\pm 0.07^{\circ}$ C) observed on cooling while they were rocked in a thermostat bath. (2)-rich studies where cloud points were indistinct, the refractive indexes of several nearly saturated solutions were measured at $25.00\,^{\circ}\mathrm{C}$ with an immersion refractometer. The composition-refractive index curve was then extrapolated to the refractive index of a saturated solution.

25.0

SOURCE AND PURITY OF MATERIALS:

(1) Eastman Kodak; refluxed with lime (24 h), fractionally distilled, then refluxed with Ca (4 h), refractionated; $n_{\rm D}^{20}$ 1.39615, d_4^{0} 0.8172, d_4^{25} 0.79811

0.0208

(2) not specified

REFERENCES:

COMPONENTS: (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀O; [78-83-1] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C Sodium xylene sulfonate ORIGINAL MEASUREMENTS: Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1948, 40, 1491-3. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

It was reported that the solubility of 2-methyl-1-propanol in water was 11.1 mL(1)/100mL(2) at $25^{\circ}C$.

The corresponding figure in 40% sodium xylene sulfonate solution as solvent was > 400 mL(1)/100 mL solvent.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A known volume of solvent (usually 50 mL) in a tightly stoppered calibrated Babcock tube was thermostatted. Successive measured quantities of solute were added and equilibrated until a slight excess of solute remained. The solution was centrifuged, returned to the thermostat bath for 10 mins, and the volume of excess solute measured directly. This was a modification of the method described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- not specified ("C.P. or highest grade commercial").
- (2) distilled

ESTIMATED ERROR:

Solubility within 0.1 mL/100 mL.

REFERENCES:

 Hanslick, R.S. Dissertation, Columbia University, 1935.

COMPONENTS: (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀O [78-83-1] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Donahue, D.J.; Bartell, F.E, J. Phys. Chem. 1952, 56, 480-484.

EXPERIMENTAL VALUES:

It was reported that at 25° C the mole fraction of water in the alcohol-rich phase (density 0.8328 g cm⁻³) was $x_2 = 0.449$ and the mole fraction of 2-methyl-1-propanol in the waterrich phase (density 0.9849 g cm⁻³) was $x_1 = 0.0195$.

The corresponding mass percentage values calculated by the compiler are 82.1 g(1)/100 sln and 7.56 g(1)/100g sln.

AUXILIARY INFORMATION

Samples of (1) with (2) were placed in glass stoppered flasks and were shaken intermittently for at least three days in a waterbath at 25 ± 0.1°C. The organic phase was analyzed for water by the Karl Fischer method and the aqueous phase was analyzed interferometrically. The main purpose of the study was interfacial tension determination.

METHOD /APPARATUS / PROCEDURE:

SOURCE AND PURITY OF MATERIALS:

- (1) stated to be "best reagent grades"; "purified by fractional distillation, by treatment with silica gel, and by other appropriate treatments"
- (2) "purified".

ESTIMATED ERROR:		
Not stated		
REFERENCES:	 	

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 2-methyl-1-propanol (isobutanol); Morachevskii, A.G.; Smirnova, N.A.; Lyzlova, R.V. $C_{4}H_{10}O;$ [73-33-1] (2) Water; H₂O; [7732-18-5] Zh. Prikl. Khim. (Leningrad) 1965, 38, 1262-7. VARIABLES: PREPARED BY: One temperature: 20°C A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 2-methyl-1-propanol in water at 20° C was reported to be $x_1 = 0.023$. The corresponding mass percentage calculated by the compiler is 8.3~g(1)/100g~sln.

The solubility of water in 2-methyl-1-propanol at 20° C was reported to be $x_2 = 0.45$. The corresponding mass percentage calculated by the compiler is 17 g(2)/100g sln.

AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: The titration method was used. (1) CP reagent, source not specified; distilled; b.p. 107.3°C, $n_{\rm D}^{20}$ 1.3953, d_4^{20} 0.8020. No details were reported in the paper. (2) not specified. ESTIMATED ERROR: Not specified. REFERENCES:

COMPONENTS: (1) 2-Methyl-1-propanol (isobutanol); C4H100; [78-83-1] (2) Water; H20; [7732-18-5] VARIABLES: Temperature: 25-30°C Ringer solution also studied CRIGINAL MEASUREMENTS: Ratouis, M.; Dodé M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of 2-methyl-1-propanol (1) in water (2)

t/°C	g(1)/100g sln	x_1 (compiler)
25	8.14	0.0211
30	7.80	0.0202

Solubility of 2-methyl-1-propanol in Ringer solution

t/°C	g(1)/100g sln
25	7.65
30	7.40

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottom flask, 50 mL of water and sufficient quantity of alcohol was introduced until two separate layers were formed. flask assembly was equilibrated by agitation for at least 3 h in a constant temp. bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water is inversely proportional to temperature) and then equilibrating at the desired tempera-The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Prolabo, Paris; redistilled b.p. 107.8-107,9/754.2 mm Hg; $n_{\rm D}^{25} = 1.39391$
- (2) twice distilled from silica apparatus or ion exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C.

COMPONENTS: (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀O; [78-83-1] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20 and 30°C ORIGINAL MEASUREMENTS: Mozzhukhin, A.S.; Serafimov, L.A.; Mitropolskaja, W.A.; Rudakovskaja, T.S. Khim. Tekhnol. Topl. Masel, 1966, 11(4), 11-15. PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-1-propanol (1) and water (2)

t/°C	g(1)/100g sln		$x_1^{}$ (compi	ler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	8.5	83.6	0.022	0.553
30	7.5	82.5	0.019	0.534

AUXILIARY INFORMATION

SOURCE AND PURITY OF MATERIALS:
 (1) source not specified; dried and distilled; b.p. 107.4°C, n²⁰ 1.3858, 0.17% water. (2) not specified.
ESTIMATED ERROR:
Temperature: ± 0.1°C.

COMPONENTS: (1) 2-methyl-1-propanol (isobutanol); C₄H₁₀O [78-83-1] (2) water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Mullens, J. Alcoholassociaten; Doctoraatsproefschrift, Leuven, 1971. Huyskens, P.; Mullens, J., Gomez, A., Tack, J. Bull. Soc. Chim. Belg. 1975, 84, 253-62. PREPARED BY: M.C. Haulait-Pirson; A.F.M. Barton.

EXPERIMENTAL VALUES:

At 25° C solubility of 2-methyl-l-propanol(1) in the water-rich phase was reported as 1.029 mol(1)/L sln, and the solubility of water(2) in the alcohol-rich phase was reported as 9.438 mol(2)/L sln.

The corresponding values on a weight/volume basis are 76.27 g(1)/L sln, and 170.1 g(2)/L sln (compiler).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The partition of the two components was made using a cell described in ref 1. The Rayleigh Interference Refractometer M154 was used for the determination of the concentrations.

Standard solutions covering the whole range of concentration investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck product (p.a.)
- (2) distilled.

ESTIMATED ERROR:

Soly \pm 0.001 mol(1)/L sln.

REFERENCES:

 Meeussen, E.; Huyskens, P. J. Chim. Phys. <u>1966</u>, 63, 845

- (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀O; [78-83-1]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

De Santis, R.; Marrelli, L.: Muscetta, P.N. Chem. Eng. J., 1976, 11, 207-14.

VARIABLES:

One temperature: 25°C

PREPARED BY:

A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 2-methyl-propanol in the water-rich phase at 25°C was reported to be 9.4 g(1)/100g sln.

The corresponding mole fraction, x_1 , calculated by the compiler is 0.025.

The solubility of water in the alcohol-rich phase at 25°C was reported to be 17.3 g(2)/100g sln.

The corresponding mole fraction, x_2 , calculated by the compiler is 0.463.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The determinations were carried out using separator funnel with a thermostatic jacket. The extracter was loaded with (1) and (2) and after an extended period of mixing and quantitiative gravity separation, samples were withdrawn from the aqueous phase. The concentration of (1) in (2) was determined by colorimetric analysis (double-beam Lange colorimeter) of the cerium complex. The concentration of (2) in (1) was derived from a material balance based upon starting quantities and compositions. Each of the determinations was carried out several times.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck, analytical purity; fractionated before use.
- (2) doubly distilled

ESTIMATED ERROR:

Temp, ± 0.1°C.

- (1) 2-Methyl-1-propanol (*isobutanol*); C₄H₁₀O; [78-83-1]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Moriyoshi, T.; Aoki, Y.; Kamiyama, H.

J. Chem. Thermodyn. 1977, 9, 495-502.

VARIABLES:

Temperature: 303-407 K

Pressure: 1-2500 atm (0.1-250 MPa)

PREPARED BY:

A.F.M.Barton; G.T. Hefter

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-1-proponol (1) and water (2)

T/K	p/atm	g(1)/10	Og sln	x_1 (comp	oiler)
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
302.95	1	8.4	81.8	0.0218	0.522
302.95	500	9.5	80.6	0.0249	0.503
302.95	952	10.3	79.4	0.0272	0.484
302.95	1524	10.8	77.3	0.0286	0.453
302.95	1633	11.1	76.8	0.0295	0.446
302.95	1837	11.4	75.9	0.0303	0.434
302.95	1973	11.7	75.0	0.0312	0.422
302.95	2245	12.4	73.9	0.0333	0.408
302.95	2449	12.7	73.5	0.0342	0.403
312.85	1	7.6	82.0	0.0196	0.526
312.85	503	8.7	80.6	0.0226	0.503
312.85	680	9.0	80.0	0.0235	0.493
312.85	1000	9.4	79.4	0.0246	0.484
312.85	1571	10.3	77.6	0.0272	0.457
312.85	1728	10.6	77.0	0.0280	0.449
				(continued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method, described in ref 1, was that used for 2-butanol/water studies. Both components were placed in a cut-off glass syringe of about 20 cm³ capacity used as a sample vessel, which was placed in a stainless steel pressure vessel mechanically shaken in an oil thermostat bath (± 0.05K). After stirring for at least 6h and then standing for another 6h at the desired temperature and pressure a sample of the upper layer was withdrawn. Subsequently the pressure vessel was moved, the contents allowed to settle, and the lower layer sampled. The analysis of samples was made by refractive index, methanol being added by weight to produce homogeneity.

SOURCE AND PURITY OF MATERIALS:

- (1) "best grade reagent";
 dried by refluxing over freshly ignited
 calcium oxide, distilled twice;
 n²⁵ 1.3939, a²⁵ 0.7983 g cm⁻³
- (2) deionized, distilled from alkaline KMNO₄ and then redistilled; n^{25} 1.3327

ESTIMATED ERROR:

temp. ± 0.05K
solubility ± 0.21 g(1)/100g sln
(type of error not specified)

REFERENCES:

Moriyoshi, T.; Kaneshina, S.;
 Aihara, K.; Yabumoto, K. J. Chem.
 Thermodyn. 1975, 7, 537.

- (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀O; [78-83-1]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Moriyoshi, T.; Aoki, Y.; Kamiyama, H.

J. Chem. Thermodyn. 1977, 9, 495-502.

EXPERIME	NTAL VALU	ES (continued)			
T/K	p/atm	g(1)/100g sln		x_1 (co	mpiler)
!		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
312.85	2041	11.6	75.9	0.0309	0.434
312.85	2200	11.7	75.0	0.0312	0.422
312.85	2449	12.0	74.5	0.0321	0.415
322.75	1	6.5	81.5	0.0166	0.517
322.75	500	7.9	80.3	0.0204	0.498
322.75	952	8.0	78.5	0.0207	0.470
322.75	1361	8.8	77.6	0.0229	0.457
322.75	1565	9.0	77.0	0.0235	0.449
322.75	1840	10.1	75.6	0.0266	0.430
322.75	2041	10.4	74.2	0.0275	0.412
322.75	2163	10.6	73.3	0.0280	0.400
322.75	2381	11.1	71.1	0.0295	0.374
332,65	1	6.8	80.9	0.0174	0.507
332.65	500	8.2	79.4	0.0213	0.484
332.65	973	9.0	77.9	0.0235	0.462
332.65	1367	9.8	76.5	0.0257	0.442
332.65	1483	9.9	75.6	0.0260	0.430
332.65	2000	10.9	73.6	0.0289	0.404
332.65	2200	12.2	72.0	0.0327	0.385
332.65	2381	13.8	70.3	·0.0374	0.365
352.35	1	7.4	77.0	0.0191	0.449
352.35	500	8.8	75.3	0.0229	0.426
352.35	1000	10.1	73.6	0.0266	0.404
352.35	1245	10.4	72.8	0.0275	0.394
352.35	1432	11.6	71.7	0.0309	0.381
352.35	1905	13.0	69.2	0.0350	0.353
352.35	2200	13.7	66.6	0.0371	0.327
352.35	2354	14.5	64.1	0.0396	0.303
352.35	2530	17.4	55.6	0.0487	0.233
357.35	1500	12.0	69.5	0.0321	0.357
357.35	1610	12.5	69.0	0.0336	0.351
357.35	1836	13.5	67.4	0.0364	0.334
357.35	1973	14.0	66.9	0.0380	0.329
357.35	2231	14.7	63.6	0.0402	0.298
357.35	2313	15.3	61.8	0.0420	0.282
357.35	2400	16.2	59.4	0.0449	0.262
357.35	2450	16.7	57.5	0.0465	0,248
362.25	1	7.7	74.7	0.0199	0.418
367.15	2000	16.2	59.6	0.0449	0.264
				(co	ntinued next page)

- (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀O; [78-83-1]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS

Moriyoshi, T.; Aoki, Y.; Kamiyama, H. J. Chem. Thermodyn. 1977, 9, 495-502.

EXPERIMENTAL VALUES (continued)					
T/K	p/atm	g(1)/10	Og sln	x_1 (comp	iler)
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
367.15	2007	16.3	59.2	0.0452	0.261
367.15	2200	21.3	46.0	0.0617	0,172
367.15	2320	26.8	39.5	0.0817	0.1370
370.15	1560	13.2	65.8	0.0356	0.319
370.15	1578	13.4	64.6	0.0361	0.307
370.15	1810	15.2	59.9	0.0471	0.267
370.15	1986	20.2	54.0	0.0579	0.222
370.15	2109	26.8	45.9	0.0817	0.171
372.15	1	9.9	71.7	0.0260	0.381
372.15	667	10.8	67.7	0.0286	0.338
372.15	1000	11.4	66.4	0.0303	0.325
372.15	1500	14.2	62.8	0.0386	0.291
372.15	1769	18.9	56.8	0.0536	0.242
372.15	1878	22.9	52.2	0.0673	0.210
372.15	1980	30.8	43.4	0.0976	0.156
372.15	2000	39.5	-	0.1370	_
377.15	1330	15.8	61.1	0.0436	0,276
377.15	1568	23.2	53.6	0.0684	0.218
377.15	1710	34.0	44.0	0.1113	0.160
382.05	1	11.1	67.7	0,0295	0,338
382.05	500	11.6	64.3	0.0309	0.305
382.05	677	11.7	64.1	0.0312	0.303
382.05	1219	16.8	61.3	0.0468	0.277
382.05	1374	22.5	55.2	0.0659	0.231
382.05	1487	32.5	45.9	0.1048	0.171
386.95	262	12.7	-	0.0342	-
386.95	500	13.8	61.3	0.0374	0.277
386.95	1000	19.4	54.7	0.0552	0.227
386.95	1080	22.2	51.5	0.0649	0.205
386.95	1184	29.9	43.4	0.0915	0.156
391.85	1	14.5	62.3	0.0396	0.287
391.85	340	16.0	59.9	0.0443	0,267
391.85	500	16.8	58.2	0.0468	0.253
391.85	670	19.0	56.6	0.0539	0.239
391.85	870	22.9	51.3	0.0673	0,204
391.85	982	33.5	42.2	0.1091	0.151
396.85	1	17.5	58.7	0.0490	0.257
396.85	500	20.6	54.5	0.0593	0,226
396.85	680	23.6	50.2	0.0699	0.197
396.85	719	27.7	45.5	0.0852	0.169
L				(conti	nued next page)

- (1) 2-Methyl-1-propanol (isobutanol); C₄H₁₀O; [78-83-1]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Moriyoshi, T.; Aoki, Y.; Kamiyama, H.

J. Chem. Thermodyn. 1977, 9, 495-502.

EXPERIMENTAL VALUES (continued)

		g(1)/10	Og sln	$x_1^{\text{(comp}}$	oiler)
T/K	p/atm	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
396.85	816	30.6	40.7	0.0968	0.143
398.75	1	19.9	56.3	0.0570	0.238
398.75	350	23.2	51.8	0.0684	0.207
398.75	500	32.9	42.4	0.1065	0.152
401.75	1	21.8	52.4	0.0635	0,211
401.75	201	25.9	48.9	0.0783	0.189
401.75	298	29.7	44.4	0.0932	0,162
403.75	1	24.3	48.9	0.0724	0.189
405.75	1	28.6	44.4	0.0888	0,162
407.25	1	35.4	38.1	0.118	0.130

Properties of the critical solutions

p _c /atm	$T_{\mathbf{c}}(\mathtt{UCST})/\mathtt{K}$	x _{1c}
1	407.25	0.123
300	402.75	0.124
346	401.75	0.127
560	398.75	0.128
700	398.15	0,128
829	396.85	0.124
993	391.85	0.128
1000	392.25	0.128
1208	386.95	0.127
1500	382.75	0.132
1512	382.05	0.131
1726	377.15	0.131
2000	372.35	0.131
2004	372.15	0.130
2156	370.15	0.129
2394	367.15	
2400	366.15	0.132

 $(dT_c/dp) = -(0.017 \pm 0.002)$ K atm⁻¹

 $(dx_c/dT) = -(0.0002 \pm 0.00001) \text{ K}^{-1}$

 $1 at_m = 101.325 kPa$

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Methyl-1-propanol (<i>isobutanol</i>); C ₄ H ₁₀ 0; [78-83-1] (2) Water; H ₂ 0; [7732-18-5]	Lyzlova, R.V. Zh. Prikl. Khim. (Leningrad) 1979, 52, 545-50; J. App. Chem. USSR 1979, 52, 509-14
VARIABLES: Temperature: 20 and 90°C	PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-1-propanol (1) and water (2)

Temperature	x_1		g(1)/100g sln (c	ompiler)
t/°c	Alcohol-rich phase	Water-rich phase	Alcohol-rich phase	Water-rich phase
20	0.55	0.023	83.4	8.9
90	0.399	0.021	73.2	8.1

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The analytical method was used, samples being withdrawn from coexisting liquid phases at equilibrium for analysis by refractometry. An IRF-23 refractometer measured the refracture index correct to 0.00002. The study was concerned with phase equilibria in the ternary system 1-butano1/2-methyl-1-propano1/water, and only a few experiments dealt with mutual solubilities in the binary systems.

SOURCE AND PURITY OF MATERIALS:

- (1) CP grade dried over freshly ignited K_2CO_3 ; distilled twice in 1.5m glass packed fractionating column; $n_D^{20} = 1.39574$; $d_4^{20} = 0.8020 \text{ g cm}^{-3}$; b.p 107.8°C
- (2) not specified

ESTIMATED ERROR:

Not specified for binary systems; error below \pm 1.5% for alcohol ratios in ternary systems.

VARIABLES:

One temperature: 89.8°C

PREPARED BY:

C.F. Fu.

EXPERIMENTAL VALUES:

The proportion of 2-methyl-1-propanol(1) in the water-rich phase at equilibrium at 89.8° C was reported to be 7.43 g(1)/100g sln. The corresponding mole fraction solubility, x_1 , is 0.0191.

The proportion of water(2) in the alcohol-rich phase at equilibrium at 89.8°C was reported to be 25.96 g(2)/100g sln. The corresponding mole fraction solubility, x_2 , is 0.5905.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The turbidimetric method was used. Homogeneous solutions were prepared and boiled at 760 mm Hg in a specially designed flask attached to a condenser of negligible hold-up compared with the volume of liquid solution. The solution was stirred by a magnetic stirrer and titrated with (1) or (2). The end point of titration was judged both by cloudiness and constancy of boiling temperature.

SOURCE AND PURITY OF MATERIALS: (Some information not in the published paper has been supplied by the compiler).

- (1) Riedel-DE HAEN AG reagent for chromatography; used as received; b.p. 107.8° C (760 mm Hg) $n_{\rm D}^{15}$ 1.3976, $d_{\rm d}^{15}$ 0.8055.
- (2) distilled.

ESTIMATED ERROR: (supplied by compiler)

Temperature: ± 0.02°C Solubility: 0.4%

COMPONENTS: (1) 2-Methyl-1-propanol (isobutanol) C₄H₁₀O; [78-83-1] (2) Water; H₂O; [7732-18-5] VARIABLES: ORIGINAL MEASUREMENTS: Lutugina, N.V., Reshchetova, L.I. Vestnik Leningr. Univ. 1972, 16, 75-81 PREPARED BY: C.F. Fu and G.T. Hefter

EXPERIMENTAL VALUES:

The solubility of 2-methyl-1-propanol (1) in the water-rich phase at 89.9° C was reported to be 0.059 mole fraction.

The solubility of 2-methyl-1-proponal in the alcohol-rich phase at 89.9° C was reported to be 0.677 mole fraction.

The corresponding mass solubilities calculated by the compilers are 20.3 g(1)/100g sln and 89.6 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Vapour-liquid-liquid equilibrium still described in ref l was used for liquid-liquid equilibrium determination at boiling point. Immediately after cutting off heating and stopping of violent boiling, samples were taken from both layers for analysis. Analytical method was described in detail.

- SOURCE AND PURITY OF MATERIALS:
- (1) Source not specified; distilled over a column of 20 theoretical plates (according to C_6H_6 CCl_4); b.p. $108-0^{\circ}C$ (760 mm Hg), $n_{\rm D}^{20}$ 1.3960 d_4^{20} 0.8020
- (2) distilled

ESTIMATED ERROR:

Not specified

REFERENCES:

Morachevski, A.G., Smirnova, N.A.
 Zh. Prinkl. Khim. 1963, 36, 2391.

- (1) 2-Methyl-2-propanol (tert-butyl alcohol, tert-butanol); C₄H₁₀0; [75-65-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A.F.M. Barton, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia July 1983.

CRITICAL EVALUATION:

In the two studies (ref 1,2) reported, no region of liquid-liquid immiscibility has been observed at atmospheric pressure over the temperature range 193 K to 298 K, and at 298 K in the pressure range 0.1 - 142 MPa.

References:

- 1. Rosso, J.-C.; Carbonnel, L. C.R. Hebd. Seances Acad. Sci., Ser. C. 1968, 267, 4.
- 2. Nakagawa, M.; Inubushi, H.; Moriyoshi, T. J. Chem. Thermodyn. 1981, 13, 171.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Methyl-2-propanol; (tert-butanol, tert-butyl alcohol); C ₄ H ₁₀ 0; [75-65-0] (2) Water; H ₂ 0; [7732-18-5]	Rosso, JC.; Carbonnel, L. C.R. Hebd. Seances Acad. Sci., 1968, 267, 4-6.
VARIABLES: Temperature: (-80) - 25°C	PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

No region of liquid-liquid immiscibility was observed. A full phase diagram is presented, revealing a solid dihydrate between -8.2 and -6° C, and a dihydrate from -6 to 0.7 $^{\circ}$ C.

	t/°c	g(1)/100g sln	x_1
Eutectic	- 8.2	16.60	0.0462
Metastable eutectic	- 9.6	18	0.051
Peritectic	- 6.0	21.20	0.0613
Congruent melting of dihydrate	0.7	67.36	0.334
Eutectic	- 3.3	89.10	0.665
Melting point	25.5	100.0	1.000

AUXILIARY INFORMATION

AUXILIAKI	INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
Thermal analysis of crystallized mixtures allowed to warm up from -80°C.	(1) Prolabo R.P.; three successive fractional crystallizations; m.p. 25.5 ± 0.2°C
	ESTIMATED ERROR:
	REFERENCES:

COMPONENTS: (1) 2-Methyl-2-propanol (tert-butyl alcohol, tert-butanol); C₄H₁₀O; [75-65-0] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 298.15 K Pressure: 0.1-142 MPa ORIGINAL MEASUREMENTS: Nakagawa, M.; Inubushi, H.; Moriyoshi, T. J. Chem. Thermodyn. 1981, 13, 171-8 PREPARED BY: G.T. Hefter

EXPERIMENTAL VALUES:

No region of liquid-liquid immiscibility was observed over the entire pressure range in solutions containing up to 35 g(1)/100g sln. Isothermal compressibilities and partial molar volumes of the components are given.

AUXILIARY INFORMATION

METHOD / APPARATUS / PROCEDURE: SOURCE AND PURITY OF MATERIALS: (ref 1) (1) "best grade"; Compressibility studies refluxed with freshly ignited calcium oxide and twice fractionally distilled; density and refractive index agreed with literature to within 0.00015 g cm⁻³ and 0.0002 respectively. (2) de-ionized, distilled from alkaline permanganate and redistilled. ESTIMATED ERROR: Temperature: control to ± 0.003 K Pressure: ± 0.05% REFERENCES: 1. Moriyoshi, T.; Morishita, T.; Inubushi, H. J. Chem. Thermodyn. 1977, 9, 577

- (1) 1-Butano1 (n-butyl alcohol); C₄H₁₀0; [71-36-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION:

Solubilities in the system comprising 1-butanol (1) and water (2) have been reported in the following publications:

Reference	T/K	Solubility	Method
Reilly and Ralph (ref 1)	293	(1) in (2)	titration
Fuhner (ref 2)	273-383	(1) in (2)	synthetic
Drouillon (ref 3)	293-393	(1) in (2)	synthetic
Hill and Malisoff (ref 4)	278-398	mutual	volumetric
Jones (ref 5)	255-398	mutual	synthetic
Mueller et al. (ref 6)	273-378	mutual	densimetric
Stockhardt and Hull (ref 7)	298	(1) in (2)	gravimetric
Butler et al. (ref 8)	292-304	mutual	turbidimetric
Berkengeim (ref 9)	255-313	(2) in (1)	analytical
Reber et al. (ref 10)	364-397	mutual	synthetic
Othmer et al. (ref 11)	299,323	(1) in (2)	synthetic
Booth and Everson (ref 12)	298	(1) in (2)	titration
Hansen et al. (ref 13)	298	(1) in (2)	interferometric
Donahue et al. (ref 14)	298	mutual	analytical
Erichsen (ref 15)	273-293	(1) in (2)	synthetic
Erichsen (ref 16)	273-398	mutual	synthetic
McCants et al. (ref 17)	311	mutual	titration
Jones and McCants (ref 18)	311	mutual	titration
Skrzec and Murphy (ref 19)	300	mutual	titration
Hayashi and Sasaki (ref 20)	303	(1) in (2)	turbidimetric
Kakovskii (ref 21)	298	(1) in (2)	not stated
Rao and Rao (ref 22)	300	mutual	turbidimetric
Kinoshita et al. (ref 23)	298	(1) in (2)	surface tension
Venkataratnam and Rao (ref 24)	303	mutual	turbidimetric
Petriris and Geankopolis (ref 25)	298	mutual	titration
Ababi and Popa (ref 26)	298	mutual	turbidimetric
Smirnova and Moracheyskii (ref 27)	293	mutual	densimetric
Ratouis and Dode (ref 28)	298,303	(1) in (2)	analytical
Meussen and Huyskens (ref 29)	298	(1) in (2)	interferometric
Lesteva et al. (ref 30)	293,348	mutua1	titration
Hanssens (ref 31)	298	(1) in (2)	interferometric
Mullens (ref 32)	298	mutual	interferometric
Vochten and Petre (ref 33)	288	(1) in (2)	surface tension
Korenman et al. (ref 34)	298	mutual	analytical
Prochazka et al. (ref 35)	396-398	mutual	turbidimetric
De Santis et al. (ref 36)	298	mutual	analytical
De Santis et al. (ref 37)	293-313	(1) in (2)	analytical
Lavrova and Lesteva (ref 38)	313-333	mutual	titration
Aoki and Moriyoshi (ref 39)	303-398	mutual	refractometric
,		(continued next p	

- (1) 1-Butano1 (n-buty1 alcohol); C₄H₁₀0; [71-36-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

Reference	T/K	Solubility	Method
Lyzlova (ref 40)	293,363	mutua1	analytical
Singh and Haque (ref 41)	303	mutual	titration
Fu et al. (ref 42)	366	mutual	turbidimetric
Tokunaga et al. (ref 43)	288-308	(2) in (1)	analytical
Nishino and Nakamura (ref 44)	275-360	mutual	turbidimetric
Lutugina and Reshchetova (ref 47)	366	mutua1	analytical

Apart from one other publication (ref 45), which did not contain sufficient information to justify its inclusion, all the original data are given in the data sheets following this Critical Evaluation. Solubilities in the system comprising 1-butanol-d, C_4H_9DO , and water- d_2 , D_2O , (ref 46) are also included.

In the Critical Evaluation the data of Booth and Everson (ref 12), in volume fractions, and the data in ref 1, 7, 21, 23, 31-34, in weight/volume fractions, are excluded from further consideration as density information was not given in the original references. The data of Nishino and Nakamura (ref 44) were also excluded as only a graphical presentation was given.

The data of Drouillon (ref 3), Jones (ref 5) (water-rich phase data only), Berkengeim (9), Othmer et al. (ref 11), Donahue and Bartell (ref 14) (alcohol-rich phase data only)

Venkataratnam and Rao (ref 24), Meeussen and Huyskens (ref 29), Lesteva et al. (ref 30),

Lyzlova (ref 40) and Singh and Haque (ref 41), disagree markedly from all other studies and are rejected.

The following individual points in otherwise satisfactory studies are also in marked disagreement with other studies and have been rejected: in the water-rich phase 303 K (ref 16), 323 and 333 K (ref 39), in the alcohol-rich phase 353 K (ref 4). All other data are included in the tables below.

Values obtained by the Evaluator by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk (*). "Best" values have been obtained by simple averaging. The uncertainty limits (σ_n) attached to these "best" values do not have statistical significance and should be regarded only as a convenient representation of the spread of the values and not as error limits. The letter (R) designates "recommended" data. Data are "recommended" if two or more apparently reliable studies are in reasonable (\pm 5% relative) agreement. All other data are regarded as tentative only.

(continued next page)

COMPONENTS: (1) 1-Butanol (n-butyl alcohol); C₄H₁₀0; [71-36-3]

(2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

Tentative and recommended (R) values for the solubility of 1-butanol (1) in water (2)

T/K	Solubility g(1)/100g sln	
	Reported values "B	Best" values (±σ _n)
273	10.45 (ref 2), 10.32 (ref 15), 10.28 (ref 16)	10.4 ± 0.1 (R)
278	9.55 (ref 4)	9.6
283	9.00 (ref 2), 8.91 (ref 4), 8.68 (ref 15), 8.83 (ref 16)	$8.9 \pm 0.1 (R)$
288	8.21 (ref 4)	8.2
293	7.90 (ref 2), 7.81(ref 4), 7.72(ref 8), 7.56(ref 15), 7.63(ref 16), 7.8(ref 36)	7.8 ± 0.2 (R)
298	7.35(ref 4), 7.31(ref 8), 7.41(ref 13), 7.3(ref 14), 7.4(ref 23), 7.2(ref 26), 7.34(ref 27),7.4(ref 3	35) 7.4 ± 0.1 (R)
303	7.10(ref 2), 7.08(ref 4), 7.06(ref 15), 7.01(ref 20), 6.99(ref 27), 7.1(ref 37), 7.0(ref	38) 7.1 ± 0.1 (R)
308	6.83 (ref 4)	6.8
313	6.55 (ref 2), 6.60(ref 4), 6.72(ref 15), 6.53(ref 16), 6.6(ref 37), 6.6(ref	38) 6.6 ± 0.1 (R)
323	6.35(ref 2), 6.46(ref 4), 6.1(ref 11), 6.55(ref 15),6.38(ref	16) 6.4 ± 0.2
333	6.35(ref 2), 6.52(ref 4),6.52(ref 6),6.52(ref 15),6.45(ref 38	8) $6.5 \pm 0.1 (R)$
343	6.55 (ref 2), 6.73 (ref 4), 6.67 (ref 15), 6.7*(ref 39)	$6.7 \pm 0.1 (R)$
348	6.8 (ref 6), 6.9*(ref 39)	$6.9 \pm 0.1 (R)$
353	7.00(ref 2), 6.89(ref 4), 6.90(ref 15),7.1*(ref 35),7.1*(ref	39) 7.0 ± 0.1 (R)
358	7.2*(ref 4), 7.5*(ref 35), 7.2*(ref 39)	$7.3 \pm 0.1 (R)$
363	7.80(ref 2), 7.6*(ref 4),7.8(ref 6),7.50(ref 15),7.9*(ref 35) 7.5*(ref 39)	
368	8.3*(ref 4), 8.4*(ref 35), 8.2*(ref 39)	$8.3 \pm 0.1 (R)$
373	9.05(ref 2), 9.2*(ref 4), 9.1*(ref 10), 8.82(ref 15), 9.1*(ref 35), 9.2*(ref 39)	9.1 ± 0.1 (R)
378	10.3*(ref 4), 9.8(ref 6), 10.0*(ref 10), 9.9*(ref 35), 10.2*(ref 39)	10.0 ± 0.2 (R)
383	10.90(ref 2), 11.5*(ref 4), 11.3*(ref 10), 11.05(ref 15), 11.1*(ref 35), 11.0(ref 39)	11.1 ± 0.2 (R)
388	12.8*(ref 4), 13.2*(ref 10), 13.1*(ref 35), 12.7 (ref 39)	13.0 ± 0.2 (R)

COMPONENTS: (1) 1-Butanol (n-butyl alcohol); C₄H₁₀0; [71-36-3]

(2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

Tentative and recommended (R) values for the solubility of water (2) in 1-butanol (1)

T	7/K		Solubility g(2)/100g	s1n	
		Reported values		"Best values	$(\pm\sigma_n)$
2	.58	19.0 (ref 5)		19.0	
2	.68	19.18 (ref 5)		19.2	
2	.73	19.4 (ref 5), 18.95 (ref 15)		19.7 ± 0.3	(R)
2	78	19.62 (ref 4)		19.6	
2	83	19.67 (ref 4), 19.5 (ref 15)		19.6 ± 0.1	(_R)
2	88	19.86 (ref 4), 19.9 (ref 43)		19.9	
2	93	20.07(ref 4),19.8(ref 5),20.08(ref 8),	20.0(ref 37).20.1(ref 43)	20.0 ± 0.1	(R)
2	98	20.07(ref 4),20.36(ref 8), 20.7*(ref 2	5),19.9 [*] (ref 26), 20.49 [*] (ref 36),20.4(ref 43)	20.3 ± 0.3	(R)
3	03	20.62(ref 4),20.68*(ref 8),20.63(ref 1		20.6 ± 0.1	(R)
3	08	21.06 (ref 4), 21.1 (ref 43)		21.1	(R)
3	13	21.41(ref 4),21.4(ref 5),21.40(ref 15)	,21.4(ref 37),21.5(ref 38)	21.4 ± 0.1	(R)
3:	23	22.42 (ref 4), 22.41 (ref 15), 22.4*(r	ef 39)	22.4	(R)
3	28	23.2*(ref 39)		23.2	
3	33	23.62(ref 4),23.8(ref 5),23.71(ref 15)	,23.69(ref 38),23.9*(ref 39)) 23.7 ± 0.1	(R)
3:	38	24.5*(ref 39)		24.5	
3	43	25.21 (ref 4), 25.43 (ref 15), 25.1*(ref	ef 39)	25.2 ± 0.1	(R)
3	48	26.3 (ref 6), 26.4 (ref 39)		26.3 ± 0.1	(R)
3.	53	27.3 (ref 5), 27.60 (ref 15), 27.7*(re	f 39)	27.5 ± 0.2	(R)
3.	58	28.3*(ref 4), 29.1*(ref 35), 29.1*(ref	39)	28.8 ± 0.4	(R)
36	63	30.1*(ref 4),30.2(ref 6),30.7*(ref 10)	30.5 (ref 39)	30.3 ± 0.2	(R)
36	68	32.0*(ref 4), 32.3*(ref 10), 31.9*(ref		32.0 ± 0.2	(R)
3	73	33.9*(ref 4), 33.6(ref 5), 34.2*(ref 1	34.0 (ref 35)	33.8 ± 0.3	(R)
37	78	35.8*(ref 4), 35.7 (ref 6), 36.6*(ref	10), 36.5 (ref 35)	36.1 ± 0.4	(R)
38	83	38.2*(ref 4), 38.5 (ref 5), 39.2*(ref 39)	10), 38.15(ref 15), .4"(ref 35),38.3"(ref 39)	38.6 ± 0.5	(R)
38	88	42*(ref 4), 42.9*(ref 10), 43.0*(ref 35	5),42 [*] (ref 39)	42.5 ± 0.5	
39	93	47*(ref 4), 47.5(ref 5), 48.5*(ref 10), 48.	, 46.65(ref 15), .5*(ref 35),46.3*(ref 39)	47.4 ± 0.9	(R)

- (1) 1-Butano1 (*n-butyl alcohol*); C₄H₁₀0; [71-36-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

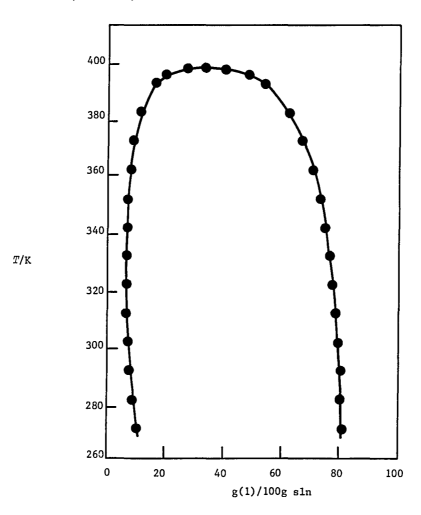


Figure 1. Mutual solubility of (1) and (2)

The "best" values from the above tables are plotted in Figure 1. The "best" values are in general in excellent agreement with the single most extensive determination (ref 4). Aoki and Moriyoshi (ref 39) have also determined mutual solubilities of (1) and (2) and the upper critical solution temperature at pressures of 200-2500 atm (20 - 250 MPa).

Excluding those data (ref 3,5) already rejected, the upper critical solution temperature has been reported as 397.55 (ref 10), 397.85 (ref 39), 398.30 (ref 4), and 398.5 K (ref 15). The corresponding critical solution compositions have been reported as 32.96 g(1)/100g sln (ref 10), x_1 = 0.110 (ref 39) and 32.5 g(1)/100g sln (ref 4).

(continued next page)

- (1) 1-Butanol (n-butyl alcohol); C₄H₁₀0; [71-36-3]
- (2) Water; H₂0: [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION

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- (1) 1-Butanol (*n-butyl alcohol*); C₄H₁₀0; [71-36-3]
- (2) Water; H₂0: [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

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COMPONENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Reilly, J.; Ralph, E.W. Sci. Proc. Roy. Dublin Soc. 1919, 15, 597-608 PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-butanol in the water-rich phase at 20° C was reported to be 79 g(1)/L sln.

The corresponding amount of substance concentration calculated by the compiler is 1.07 mol(1)/L sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The behavior of three component 1-butanol/water/acetone systems was investigated. A mixture containing a slight excess of n-butanol over saturation was taken in a long-necked 50 mL flask fitted with a buret having a long-delivery tube reaching almost to the level of the liquid. The flask was immersed in a thermostat bath (20 ± 0.005°C) and acetone run in drop by drop with frequent shaking until the cloudy mixture just became clear on standing. From the increased weight the relative proportions of the components were calculated.

SOURCE AND PURITY OF MATERIALS:

- (1) redistilled; b.p. 117.6°C/763 mm Hg $d_{L}^{20} = 0.80953$
- (2) not stated

ESTIMATED ERROR:

Not stated

COMPONENTS: (1) 1-Butano1; C₄H₁₀O; [71-36-3] Fühner, H. (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 0-110°C ORIGINAL MEASUREMENTS: Fühner, H. Ber. Dtsch. Chem. Ges. 1924, 57, 510-5. PREPARED BY: A. Maczynski; Z. Maczynska; Z. Szafranski

EXPERIMENTAL VALUES:

Solubility of 1-butanol (1) in water (2)

	•	
t/°C	g(1)100g sln	$x_1^{\text{(compiler)}}$
0	10.45	0.0275
10	9.00	0.0235
20	7.90	0.0204
30	7.10	0.0182
40	6.55	0.0167
50	6.35	0.0162
60	6.35	0.0162
70	6.55	0.0167
80	7.00	0.0180
90	7.80	0.0201
100	9.05	0.0236
110	10.90	0.0289

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Rothmund's synthetic method (ref 1) was used.

Small amounts of (1) and (2) were sealed in a glass tube and heated with shaking in an oil bath to complete dissolution. The solution was cooled until a milky turbidity appeared and this temperature was adopted as the equilibrium temperature.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; specially purified but no details provided.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Rothmund, V. Z. Fhys. Chem. <u>1898</u>, 26, 433.

COMPONENTS: ORIGINAL MEASUREMENTS: Drouillon, F. (1) 1-Butanol; C₄H₁₀O; [71-36-3] J. Chim. Phys. 1925, 22, 149-68. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 20-120°C S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton EXPERIMENTAL VALUES:

Mutual solubility of 1-butanol (1) and water (2)

t/°c	g(1)/100g sln		$x_1^{}(\text{compiler})$	
	Alcohol-rich phase	Water-rich phase	Alcohol-rich phase	Water-rich phase
20.0 ^a	81.6	6.6	0.519	0.169
23.0	-	6.5	-	0.0166
23.5	81.9	-	0.524	-
27.5	-	6.5	-	0.0166
32.5	-	6.2	-	0.0158
38.5	-	6.0	-	0.0153
40.0 ^a	80.3	6.0	0.498	0.0153
45.0	-	5.7	-	0.0145
54.5	78.9	-	0.476	-
57.0	-	5.5	-	0.0140
60.0 ^a	78.2	5.5	0.466	0.0140
60.5	78.2	-	0.466	-
67.0	-	5.7	-	0.0145
71.0	-	6.0	_	0.0153
72.0	76.3	-	0.439	-
			(continu	ed next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The behavior of three-component 1-butano1/ water/ethanol system was investigated. Mixtures of known composition were heated in sealed tubes to complete solution of alcohol and water, then cooled slowly, with shaking, until cloudiness appeared. For the waterrich mixtures, where a closed miscibility gap occurs, observations were made on both heating and cooling.

SOURCE AND PURITY OF MATERIALS:

Not stated.

ESTIMATED ERROR:

Solubility: about 2% Temperature: ± 0.5°C

(1) 1-Butanol; C₄H₁₀O; [71-36-3]

ORIGINAL MEASUREMENTS:

Drouillon, F.

(2) Water; H₂O; [7732-18-5]

J. Chim. Phys. 1925, 22, 149-68.

EXPERIMENTAL VALUES (continued)

t/°c	g(1)/100g sln		$x_1^{(\text{compiler})}$		
	Alcohol-rich phase	Water-rich phase	Alcohol-rich phase	Water-rich phase	
76.0	-	6.2	-	0.0158	
80.0 ^a	74.6	6.4	0.417	0.0164	
81.5	, -	6.5	-	0.0166	
88.0	72.4	-	0.390	-	
90.5	-	6.5	-	0.0166	
94.0	-	7.2	-	0.0185	
97.0	69.9	-	0.361	-	
100.0 ^a	68.8	7.5	0.349	0.0196	
102.0	-	7.6	-	0.0196	
105.5	-	8.4	-	0.0218	
107.5	66.3	-	0.324	-	
119.5	57.8	11.5	0.250	0.0306	
120.0 ^a	57.3	11.8	0.246	0.0315	
124.5	53.2	-	0.216	-	
125.0	50.8	-	0.200	-	
126.5	-	16.4	-	0.0455	
127.0	45.8	-	0.171	-	
128.0	-	18.6	-	0.0526	
128.5	39.6	-	0.137	-	
129.0	34.0	22.5	0.111	0.0659	
129.5	30.1	28.0	0.095	0.0864	

a interpolated

The critical point was reported as 129.5°C, at 25 g(1)/100g sln ($x_1 = 0.086$)

1-Butanol 43

COMPONENTS:

- (1) 1-Butanol; C₄H₁₀O; [71-36-3]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Hill, A.E.; Malisoff, W.M.

J. Am. Chem. Soc. 1926, 48, 918-27.

VARIABLES:

Temperature: 5-125°C

PREPARED BY:

A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual Solubility of 1-butanol(1) and water(2)

t/°c	Alcohol-rich phase			Wat	er-rich phas	se
	g(1)/100g sln	x_1 (compiler)	density/g cm^{-3}	g(1)/100g sln	x_1 (compiler)	density/g cm ⁻³
5.0	80.38	0.499	0.8598	9.55	0.0250	0.9883
10.0	80.33	0.498	0.8567	8.91	0.0232	0.9877
15.0	80.14	0.495	0.8533	8.21	0.0213	0.9881
20.0	79.93	0.492	0.8484	7.81	0.0202	0.9873
25.0	79.73	0.489	0.8450	7.35	0.0189	0.9865
30.0	79.38	0.484	0.8424	7.08	0.0182	0.9851
35.0	78.94	0.477	0.8397	6.83	0.0175	0.9835
40.0	78.59	0.472	0.8345	6.60	0.0169	0.9841
50.0	77.58	0.457	0.8307	6.46	0.0165	0.9799
60.0	76.38	0.440	0.8253	6.52	0.0166	0.9766
70.0	74.79	0.419	0.8200	6.73	0.0172	0.9721
80.0	73.53	0.403	0.8159	6.89	0.0177	0.9675
92.0	69.24	0.354	_	-	-	-
97.9	_	-	-	8.74	0.0227	-
106.1	63.88	0.300		-	- (continue	d next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method previously described (ref 1) was used, by measuring the volumes of the two phases which result when the two components are combined in two different but known ratios by weight. The determinations between 5°C and 40°C were by the volumetric method, with total volumes of 400 mL and a ratio of 3:1; those between 50°C and 80°C used 50 mL and a volume ratio of about 3:1. The remainder of the results are by the Alexejeff plethostatic method (ref 2).

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman Kodak Co.; refluxed with lime, dried with Na, repeatedly fractionated with 5-bulb still head; b.p. 117.70-117.80°C.
- (2) not stated

ESTIMATED ERROR:

Not stated

- 1. Hill, A.E. J. Am. Chem. Soc. 1923, 45, 1143.
- 2. Alexejeff, W. Wied. Ann. 1886, 28, 305.

COMPONENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] (2) Water; H₂O; [7732-18-5] ORIGINAL MEASUREMENTS; Hill, A.E.; Malisoff, W.M. J. Am. Chem. Soc. 1926, 48, 918-27.

EXPERIMENTAL VALUES (continued)

Mutual solubility of 1-butanol(1) and water(2) (continued)

OC Alcohol-rich phase			Water-rich phase		
g(1)/100g sl	x_1 (compiler)	density/g cm^{-3}	g(1)/100g sln	(compiler)	density/g cm ⁻³
. –	-	-	12.73	0.0343	-
) <u> </u>	-	-	13.46	0.0364	-
49.85	0.195	-	-	-	-
-	_	-	19.73	0.0564	-
42.02	0.150	-	-	-	-
33 -	-	-	27.26	0.0835	-
.0 -	-	-	32.82	0.1062	-
.5 32.82	0.106	-	30.44	0.0962	-
	g(1)/100g sl 6 - 8 49.85 8 - 83 42.02 83 - 80 -	g(1)/100g sln (compiler)	g(1)/100g sln (compiler) density/g cm ⁻³ $\begin{array}{cccccccccccccccccccccccccccccccccccc$	x_1 density/g cm ⁻³ g(1)/100g sln (compiler) density/g cm ⁻³ g(1)/1	x_1 x_1 x_1 x_2 x_3 x_4 x_5

The two-liquid system was found to range from the quadruple point (-2.95°C) to 125.15°C, the consolute solution is 32.5 g(1)/100g sln ($x_1 = 0.1048$).

- (1) 1-Butanol; C₄H₁₀0; [71-36-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Jones, D.C.

J. Chem. Soc. 1929, 799-813.

VARIABLES:

Temperature: -15°C - 125°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 1-butanol (1) and water (2)

_t /°c	Alcohol-rich phase		Water-rich phase		
	g(1)/100g sln	$oldsymbol{x_1}$ (compiler)	g(1)/100g s1n	x_1 (compiler)	
-18.01^d	-	-	12.72	0.0342	
-15.0 ¹	81.0	0.509	12.0	0.0321	
- 5.0 [*]	80.82	0.506	-	-	
- 3.11	-	-	9.79	0.0257	
0.02	80.6	0.503	9.1	0.0238	
13.0	80.46	0.500	-	-	
19.3 ^b	81.0	0.509	-	-	
20.07	80.2	0.496	6.4	0.0164	
29.82 ^k	79.51	0.486	-	-	
40.0^{α}	-	-	6.03	0.0154	
40.0 ⁷	78.6	0.472	6.0	0.0153	
58.50 ^đ	76.27	0.439	-	-	
60.0 ²	76.2	0.437	6.0	0.0153	
65.0^{α}	-	-	6.03	0.0154	
80.0 ²	72.7	0.393	6.4	0.0164	
			(continued ne	xt page)	

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method described by Jones and Betts (ref 2) was used. Well-steamed Pyrex glass gave consistent results identical with those in quartz glass tubes (soda glass did not give reproducible results). The thermometer was tested at the National Physical Laboratory.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared as in ref 1; dried with calcium oxide, fractionated (the several fractions giving identical C.S.T.'s with a hydrochloric acid soln); $d_{14.4}^{14.4} = 0.81417, \quad n_{\rm D}^{20} = 1.39711.$
- (2) conductivity water from Bousfield still freshly boiled.

ESTIMATED ERROR:

Temperature: given in footnote to experimental values; most accurate to 0.02°C .

- 1. Orton, K.J.P.; Jones, D.C. *J. Chem.* Soc. 1919, 115, 1194.
- 2. Jones, D.C.; Betts, H.F. J. Chem. Soc. 1928, 1179.

COMPONENTS: (1) 1-Butano1; C₄H₁₀0; [71-36-3] (2) Water; H₂0; [7732-18-5] EXPERIMENTAL VALUES (continued) Mutual solubility of 1-butanol (1) and water (2)

	Mutual solubility of 1-butanol (1) and water (2)				
t/°c	Alcohol-r	Alcohol-rich phase		n phase	
	g(1)/100g sln	x_1 (compiler)	g(1)/100g sln	x_1 (compiler)	
81.0 ^b	-	-	6.47	0.0166	
100.0 ²	66.4	0.325	8.2	0.0213	
106.05 d	63.44	0.326	-	-	
107.72 ^c	-	-	9.79	0.0257	
110.0 ⁷	61.5	0.279	10.2	0.0269	
115.00 d	57.8	0.250	-	-	
117.40 d	-	-	12.72	0.0342	
120.0 ²	52.5	0.212	14.7	0.0402	
120.30 ^e	-	-	15.15	0.0416	
122.45 d	-	-	17.51	0.0490	
122.60 d	48.01	0.183	-	-	
123.0 ²	46.8	0.176	19.0	0.0539	
123.75 ^đ	44.03	0.160	-		
124.05 d , j	41.30	0.146	-	-	
124.66 ^d ,f	38.05	0.130	-	-	
124.72 ^{<i>d,e</i>}	33.79	0.110		-	
124.73 ^{<i>d,g</i>}	30.39	0.0960	-	-	
$124.74^{d,h}$	32.49	0.105	. <u>.</u>	-	
124.74 d , f	28.16	0.0870	_	-	
124.74 d	27.88	0.0858	-		
124.75 ^d ,i	32.85	0.106	_	-	
124.75 ²	32.4	0.1043	32.4	0.1043	

a Accuracy ±2 K; slightly cloudy between these temperatures.

b Accuracy ±2 K.

 $^{^{}c}$ Rising temperature, 107.72 o C; falling 107.60 o C.

d Observation accurate to 0.02 K; rising and falling temperatures identical within these limits of accuracy.

e Repeated after 3 months.

 $[^]f$ Slight critical opalescences; striations almost absent.

g_{Lower} layer very large.

 $^{^{}h}$ Equal volumes; clearest critical phenomena,

iUpper layer greater than lower; quartz experimental tube.

j Determinations made at intervals up to 8 days; no change observed even after heating to 130°C.

 $[\]frac{k}{\hbar}$ Accuracy 0.1 K; difference of 1 K between rising and falling temperatures.

Interpolated.

COMPONENTS: ORIGINAL MEASUREMENTS: Mueller, A.J.; Pugsley, L.I.; Ferguson, J.B. (1) 1-Butanol; C_AH₁₀O; [71-36-3] J. Phys. Chem. 1931, 35, 1314-27. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 0-105°C S. H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 1-butanol (1) and water (2)

t/°c	Alcohol-rich phase		Wa	ter-rich pha	se	
	g(1)100g sln	x_1 (compiler)	density/g cm ⁻³	g(1)100g sln	x ₁ (compiler)	density/g cm ⁻³
0 ^α	80.38	0.499		9.55	0.0251	
15 ^a	80.2	0.496	0.853	8.30	0.0216	0.988
30 ^a	79.4	0.484	0.842	7.08	0.0182	0.985
45 ^a	78.2	0.466	0.833	6.50	0.0166	0.982
60 ^a	76.4	0.440	0.825	6.52	0.0167	0.977
75	73.7	0.406		6.8	0.0174	
90	69.8	0.360		7.8	0.0202	
105	64.3	0.305		9.8	0.0257	

 $^{^{}lpha}$ Extrapolated or interpolated from ref 1 and described by the authors as being in good agreement with their results (not given).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

These data are from a study of the ternary 1 butanol/methanol/water system. Values for the binary system were determined by extrapolation of ternary binodal curves to zero methanol, giving results largely in agreement with those of ref 1.

At 0°C the amount of one component necessary to give rise to heterogeneity was found by weighing. Between $15\,^{\circ}\text{C}$ and $60\,^{\circ}\text{C}$ a sample was held in a calibrated Pyrex tube and the volume of the final homogeneous solution obtained from cathetometer readings. densities of these solutions were calculated ESTIMATED ERROR: from the volumes and weights. The volumes of the two phases present in the sample selected for the detn of a tie line were The tie lines found in a similar manner. at 0°C were more directly determined, the two phases being separated and weighed. At $75^{\circ}\mathrm{C}$ and $90^{\circ}\mathrm{C}$ samples were sealed to prevent volatilization.

SOURCE AND PURITY OF MATERIALS:

- (1) British Acetone Co. (1917); treated with lime, distilled; d_{μ}^{20} 0.8095-0.8097 b.p. 117.6°C,
- (2) distilled

Temperature: $\pm 0.1^{\circ}$ C (0-60°C); $\pm 0.2^{\circ}$ C (100°C); $\pm 0.3^{\circ}$ C (120°C). Solubility ±0.3 wt% below 60°C; ±0.5 wt% above 60°C.

REFERENCES:

1. Hill, A.E.; Malisoff, W.M. J. Am. Chem. Soc. 1926, 48, 918.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C _A H ₁₀ O; [71-36-3]	Stockhardt, J.S.; Hull, C.M.
4 10	Ind. Eng. Chem. 1931, 23, 1438-1440
(2) Water; H ₂ O; [7732-18-5]	
VARIABLES:	PREPARED BY:
One temperature: 25°C	S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton
EXPERIMENTAL VALUES:	

The proportion of 1-butanol in the water-rich phase at $25^{\circ}C$ was reported to be 7.45 g(1)/100 cm⁻³ sln corresponding to 1.01 mol (1)/L sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

SOURCE AND PURITY OF MATERIALS:

The method of ref 1 was used, except that the determinations were wholly gravimetric. (1) fractionated in a carborundum-packed column at 4:1 reflux; b.p. $117.3-117.5^{\circ}$ C, d_4^{20} 0.8097

ESTIMATED ERROR:

Not stated

REFERENCES:

Hill, A.E.; Malisoff, W.M. J. Am. Chem. Soc. 1926, 48, 918.

COMPONENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 18-31°C ORIGINAL MEASUREMENTS: Butler, J.A.V.; Thomson, D.W.; Macleman W.H. J. Chem. Soc. 1933, 674-86. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 1-butanol(1) and water(2)

t/°C	c/OC Alcohol-rich phase		Water-rich phase	
	(1)/100g sln	$x_1^{}({ t compiler})$	g(1)/100g sln	$x_1^{\text{(compiler)}}$
18.45	80.01	0.493	-	-
22.60	-	-	7.497	0.0193
23.40	79.73	0.489	-	-
23.70	-	-	7.407	0.0191
24.85	-	-	7.318	0,0188
25.00	79.64	0.488	7.31	0.0188
26.40	_	-	7.202	0.0185
27.45	79.50	0.486	-	-
28.06	-	-	7.090	0.0182
29.18	-	-	7.016	0.0180
30.83	79.28	0.482	-	_

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method of ref 1 was used. Solutions of suitable composition by weight were placed in a soda-glass flask fitted with a thermometer. The flask was constantly shaken in a slowly-heated water bath, and the temperature of onset of cloudiness was noted. Disappearance of cloudiness was also studied. The determinations were repeated in Pyrexglass flasks, but no difference was observed.

- SOURCE AND PURITY OF MATERIALS:
 - (1) dried over CaO for a week, refluxed 8 h, fractionated; the whole distilled 118.19-118.35°C at 775.3 mm Hg; middle fraction b.p. 117-71°C (corr.) used d_4^{25} 0.8055
- (2) not stated.

ESTIMATED ERROR:

Temperature: repeated observations within 0.050°C

REFERENCES:

 Sidgwick, N.V.; Pickford, P.; Wilsdon, B.H. J. Chem. Soc. 1911, 99, 1122.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Berkengeim, T.I. Zavod. Lab. <u>1941</u> , 10, 952-4.
VARIABLES: Temperature: (-18)-40°C	PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

Solubility of water (2) in 1-butanol (1)

t/°C	g(2)/100g sln	$\omega_2^{}({ t compiler})$
-18	2.80	0.106
- 7	12.5	0.370
20	23.1	0.553
40	26.4	0.596

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The analytical method was used. The solubility of (2) in (1) was determined by the Karl Fischer reagent method.	(1) CP reagent, source not specified; used as received; b.p. range 116.5-117°C.
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ 0; [71-36-3] (2) Water; H ₂ 0; [7732-18-5]	Reber, L.A.; McNabb, W.M.; Lucasse, W.A. J. Phys. Chem. 1942, 46, 500-15.
VARIABLES:	PREPARED BY:
Temperature: 91-125 [°] C Added sodium salts	A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 1-butanol (1) and water (2)

	Alcohol-	rich phase	Water-ri	lch phase
t/°c	g(1)/100g sln	x_1 (compiler)	g(1)/100g sln	x_1 (compiler)
91.15	69.01	0.3513	-	-
98.35	_	-	8.89	0.0232
99.45	66.07	0.3213	-	-
103.50	64.22	0.3038	_	-
104.35	-	-	9.86	0.0259
110.90	60.21	0.2690	-	-
112.95	-	-	12.30	0.0330
115.15	57.03	0.2440	-	-
118.25	-	-	15.03	0.0412
119.40	52.33	0.2107	-	-
120.75	-	-	16.99	0.0474
121.60	48.86	0.1885	-	-
123.20	44.39	0.1625	21.12	0.0611
123.60	_	-	22.23	0.0650
-			(contin	ued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The "synthetic" method was used. ampoules were boiled with hydrochloric acid, washed, steamed and dried. (1) was added by hypodermic syringe, (2) by microburet, weighed, and sealed. The ampoules were rotated in an oil bath, the temperature by NBS-tested thermometer being read to In mixtures with 50-80% water, ±0.05°c. temperatures of appearance and disappearance of a second phase were essentially the same. Beyond these limits the clouding temperature was 0.1-0.5°C below the clearing temperature; the former were more precise and were reported. Results were also reported in the presence of sodium nitrate, halides, sulfate and thiocyanate.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman Kodak Co. "best grade"
 purified according to ref 1
 (refluxed with lime 4 h, Mg and iodine
 for 4 h, distilled in 15 bulb Snyder
 column);
 b.p. 117.55 ± 0.05°C (corrected).

 n25
 1.3974, d25
 0.8058,
 negative iodoform test.
- (2) distilled water, redistilled from alkaline potassium permanganate in Pyrex glass.

ESTIMATED ERROR:

Composition: within 0.01 wt %

Temperature: ±0.05°C

REFERENCES:

 Lund, H.; Bjerrum, J. Ber. 1931, 64B, 210.

COMPONENTS: (1) 1-Butanol; C₄H₁₀0; [71-36-3] (2) Water; H₂0; [7732-18-5] EVALUATOR: Reber, L.A.; McNabb, W.M.; Lucasse, W.A. J. Phys. Chem. 1942, 46, 500-15.

EXPERIMENTAL VALUES (continued)

Mutual solubility of 1-butanol (1) and water (2)

	Alcohol-ri	ch phase	Water-ric	h phase
t/°C	g(1)/100g sln	x_1 (compiler)	g(1)/100g sln	x_1 (compiler)
124.10	39.62	0.1376	-	-
124.20	_	-	24.34	0.0725
124.30	36.83	0.1242	-	-
124.35	-	-	31.81	0.1019
124.40	-	-	30.52	0.0965
124.40	_	-	32.96	0.1068

The critical solution temperature was reported as 124.40 $^{\rm o}$ C.

The addition of all salts led to an increase in temperature of complete miscibility, and this effect was more marked the lower the proportion of water and the greater the salt concentration.

COMPONENTS:	ORIGINAL MEASUREMENTS:		
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Othmer, D.F.; Bergen, W.S.; Shlechter, N.; Bruins, P.F. Ind. Eng. Chem. 1945, 37, 890-4.		
VARIABLES: Temperature: 26 and 50°C	PREPARED BY: A. Maczynski		

EXPERIMENTAL VALUES:

Mutual solubility of 1-butano1 (1) and water (2)

t/°C	g(1)/100g sln		$x_{1}^{\prime}(exttt{compiler})$	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
26	6.5	80.2	0.017	0.496
50	6.1	79	0.015	0.48

AUXILIARY INFORMATION ..

METHOD/APPARATUS/PROCEDURE:

The indirect or synthetic method (ref 1,2) was used.

No details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- commercial material; carefully fractionated; b.p. range 1°C, purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

- Othmer, D.F.; Tobias, P.E. Ind. Eng. Chem. 1942, 34, 690.
- Othmer, D.F.; White, R.E.; Trueger, E. Ind. Eng. Chem. 1942, 33, 1240.

COMPONENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C Sodium xylene sulfonate ORIGINAL MEASUREMENTS: Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1948, 40, 1491-3. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

It was reported that the solubility of 1-butanol in water was 9.1 mL(1)/100 mL(2) at 25° C.

The corresponding figure in 40% sodium xylene sulfonate solution as solvent was > 400 mL(1)/100 mL solvent.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A known volume of solvent (usually 50 mL) in a tightly stoppered calibrated Babcock tube was thermostatted. Successive measured quantities of solute were added and equilibrated until a slight excess of solute remained. The solution was centrifuged, returned to the thermostat bath for 10 min, and the volume of excess solute measured directly. This was a modification of the method described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) "CP or highest grade commercial"
- (2) distilled.

ESTIMATED ERROR:

Solubility within 0.1 mL/100 mL.

REFERENCES:

 Hanslick, R.S. Dissertation, Columbia University, <u>1935</u>.

- (1) 1-Butanol, C₄H₁₀O; [71-36-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Hansen, R.S.; Fu, Y.; Bartell, F.E.

J. Phys. Chem. 1949, 53, 769-85.

VARIABLES:

PREPARED BY:

One temperature: 25°C

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

At equilibrium at 25.0° C the proportion of 1-butanol in the water-rich phase was reported to be 7.41 g(1)/100g sln, a concentration of 0.985 mol (1)/L sln.

The corresponding mole fraction solubility calculated by the compiler is $x_1 = 0.0191$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

An excess of the alcohol was added to redistilled water in a mercury-sealed flask which was shaken mechanically for 48 h in an air chamber thermostatted to 25.0 ± 0.1°C. The flask was then allowed to stand for 3 h in the airbath, after which a portion of the water-rich phase was removed by means of a hypodermic syringe and was compared interferometrically with the most concentrated alcohol solution which could be prepared conveniently. The solubility determination was associated with a study of multimolecular absorption from binary liquid solutions.

SOURCE AND PURITY OF MATERIALS:

(1) refluxed 4h over magnesium and iodine, distilled with 60cm glass packed reflux column;

b.p. 117°C/745 mm Hg

(2) distilled laboratory water, redistilled from alkaline permanganate solution.

ESTIMATED ERROR:

Temperature: 0.1°C

Solubility: deviation from mean of three determinations ±0.03 wt%.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ ; [71-36-3]	Donahue, D.J.; Bartell, F.E.
(2) Water; H ₂ O; [7732-18-5]	J. Phys. Chem. <u>1952</u> , 56, 480-4.
VARIABLES: One temperature: 25°C	PREPARED BY: A.F.M. Barton

Density Mutual solubility of 1-butanol (1) and water (2) $g \text{ mL}^{-1}$ x_1 g(1)/100g sln (compiler) 0.8432 0.500 80.5 0.9860 0.0188 a 7.3

 $a_{\mathrm{From \ ref \ 1}}$ and 2

Alcohol-rich phase

Water-rich phase

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Mixtures were placed in glass stoppered flasks and were shaken intermittently for at least 3 days in a water bath. The organic phase was analyzed for water content by the Karl Fischer method and the aqueous phase was analyzed interferometrically. The solubility measurements formed part of a study of water-organic liquid interfacial tensions.

SOURCE AND PURITY OF MATERIALS:

- (1) "best reagent grade"; fractional distillation
- (2) "purified"

ESTIMATED ERROR:

Temperature: ± 0.1°C

- Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H. J. Chem. Soc. 1933, 674.
- Hansen, R.S.; Fu, Y.; Bartell, F.E. J. Phys. Chem. <u>1949</u>, 53, 769.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ ; [71-36-3] (2) Water; H ₂ 0; [7732-18-5]	Erichsen, L. von Naturwissenschaften 1952, 39, 41-2.
VARIABLES: Temperature: 0-50°C	PREPARED BY: A. Maczynski; Z. Maczynska
EXPERIMENTAL VALUES:	

	Solubility of	1-butano1 (1) in water (2)
t/°c	x_1	g(1)/100g sln (compiler)
0	0.0271	10.28
10	0.0230	8.83
20	0.0197	7.63
30	0.0179	7.41
40	0.0167	6.53
50	0.0163	6.38

AUXILIARY	INFORMATION

METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The synthetic method was used.	(1) not specified.
No details were reported in the paper.	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Erichsen, L. von Brennst. Chem. 1952, 33, 166-72.
VARIABLES: Temperature: 0-125°C	PREPARED BY: S.H. Yalkowsky; Z. Maczynska

	Mutual sol	ubility of 1-	butanol(1) and water ((2)	
t/ ^o c	(2)-rich pha	ıse	(1)-rich pha	se	
	g(1)/100g sln	x_1	g(1)/100g sln	x_1	
0	10.32	0.0271	81.05	0.5112	
10	8.68	0.0230	80.50	0.5061	
20	7.56	0.0197	80.00	0.4980	
30	7.06	0.0179	79.37	0.4861	
40	6.72	0.0167	78.60	0.4717	
50	6.55	0.0163	77.59	0.4562	
60	6.52	0.0162	76.29	0.4381	
70	6.67	0.0166	74.57	0.4152	
80	6.90	0.0175	72.40	0.3890	
90	7.50	0.0195	69.90	0.3600	
100	8.82	0.0232	66.70	0.3290	
110	11.05	0.0295	61.85	0.2875	
120	15,45	0.0440	53.35	0.2180	
125	23.50	0.0710	43.10	0.1490	
The UCST	is 125.3°C				

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method was used.

The measurements were carried out in 2 ml glass ampoules which were placed in an aluminium block equipped with two glass windows. Cloud points were measured with a thermocouple wound up around the ampoule; each measurement being repeated twice.

SOURCE AND PURITY OF MATERIALS:

- (2) not specified.

ESTIMATED ERROR:

Not specified.

COMPONENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] McCants, J.F.; Jones, J.H.; Hopson, W.H. [2) Water; H₂O; [7732-18-5] PREPARED BY: One temperature: 37.7°C A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-butanol in water at 37.7° C was reported to be 6.7 g (1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.017.

The solubility of water in 1-butanol at 37.7° C was reported to be 21.2 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.525.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE: The titration method described by Washburn et al. (ref 1) was used. (1) Carbide and Carbon Co; technical product without further purification $n_{\rm D}^{20}$ 1.3988; purity not specified. (2) distilled. ESTIMATED ERROR: Not specified. REFERENCES: 1. Washburn, E.R.; Graham, C.L.; Arnold, G.R.; Trausue, L.F. J. Am. Chem. Soc. 1940, 62, 1454.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Jones, J.H.; McCants, J.F. Ind. Eng. Chem. <u>1954</u> , 46, 1956-8.
VARIABLES: One temperature: 100°F (37.8°C)	PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M.Barton

At equilibrium at 100° F (37.8°C) the proportion of 1-butanol in the alcohol-rich phase was reported to be 79.7 g(1)/100g sln and the proportion of 1-butanol in the water-rich phase was reported to be 7.2 g(1)/100g sln.

The corresponding mole fraction solubility values calculated by the compiler are x_1 = 0.489 and x_1 = 0.0185 respectively. The refractive indexes, $n_{\rm D}^{38.3}$, were reported as 1.3871 and 1.3393, respectively.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The cloud point method by titrating, patterned after that described in ref 1, was used. The system under study was the ternary 1-butano1/1-hexanone/water.

SOURCE AND PURITY OF MATERIALS:

- (1) U.S.I.C. "approved" grade; $n_{\rm D}^{20}$ 1.3991, $d_{\rm 4}^{20}$ 0.810
- (2) distilled; $n_{\rm D}^{20}$ 1,3330

ESTIMATED ERROR:

Temperature: controlled to within 0.1°C.

REFERENCES:

 Washburn, E.R.; Hnizda, V.; Vold, R. J. Am. Chem. Soc. <u>1931</u>, 53, 3237.

COMPONENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] Skrzec, A.E.; Murphy, N.F. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 26.7°C PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-butanol in water at 26.7° C was reported to be 7.30 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0188.

The solubility of water in 1-butanol at $26.7^{\circ}\mathrm{C}$ was reported to be $20.50~\mathrm{g}(2)/100\mathrm{g}$ sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.515.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Probably the titration method was used. (This method was described for the determination of mutual solubilities in ternary systems but nothing is reported on the binary system determination).

SOURCE AND PURITY OF MATERIALS:

- Commercial Solvents Corp., technical grade; used as received; 99.5% pure.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.5°C.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O [7732-18-5]	Hayashi, M.; Sasaki, T. Bull. Chem. Soc. Jpn. 1956, 29, 857-9.
VARIABLES: One temperature: 30.0°C Tween 80 concentration	PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

The proportion of 1-butanol in the aqueous phase at 30.0° C was reported to be 7.01 g(1)/100g sln. The corresponding mole fraction calculated by the compiler is $x_1 = 0.0180$.

The solubility of the alcohol in dilute solutions of Tween 80, obtained by extrapolating to zero turbidity the linear relation between turbidity and solute concentration in the surfactant solution, was less than that in pure water but increased with increasing concentration of Tween 80.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixture was well shaken at a temperature below 30.0°C and then stood in the thermostat for 24 h. After the excess solute particles cleared, a transparent saturated solution was obtained which was taken from the bottom of the vessel by a siphon. A known amount of this solution (about 20 g) was titrated with Tween 80 solution. Concentration was determined by comparison of turbidity to standard samples.

SOURCE AND PURITY OF MATERIALS:

- (1) boiled with conc. sodium hydroxide sln, washed with water, dried with anhydrous potassium carbonate, distilled over calcium oxide, redistilled over calcium metal; b.p. 118°C
- (2) not stated.

ESTIMATED ERROR:

Solubility: ± 0.4% "possible error"

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3]	Kakovskii, I.A.
(2) Water; H ₂ O; [7732-18-5]	Proc. Intern. Congr. Surface Activity, 2nd, London <u>1957</u> , 4, 225-37.
VARIABLES:	PREPARED BY:
One temperature: 25°C	S.H. Yalkowsky and S.C. Valvani
EXPERIMENTAL VALUES:	
The solubility of 1-butanol in water at 25°C (79.3 g(1)/L sln: compiler).	was reported to be 1.07 mol L ⁻¹
AUXILIARY	INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
No experimental details given.	Not specified.
	ESTIMATED ERROR: Not specified. REFERENCES:

COMPONENTS: (1) 1-Butano1; C₄H₁₀O; [71-36-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 27°C ORIGINAL MEASUREMENTS: Rao, R.M.; Rao, V.C. J. Appl. Chem. 1957, 7, 659-66. PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-butanol in water at $27^{\circ}\mathrm{C}$ was reported to be 7.0 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.018.

The solubility of water in 1-butanol at 27°C was reported to be 19.9 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.505.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method of appearance and disappearance of turbidity described in ref l was used.

No details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck reagent grade;
 distilled;
 b.p. 117.7°C, d³⁰ 0.8018, n³⁰ 1.3940.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

Othmer, D.F.; White, R.E.; Trueger, E. Ind. Eng. Chem. 1941, 33, 1240.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Butanol; C₄H₁₀0; [71-36-3] Kinoshita, K.; Ishikawa, H.; Shinoda, K. Bull. Chem. Soc. Japan 1958, 31, 1081-4.

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton.

EXPERIMENTAL VALUES:

At equilibrium at 25.0° C the concentration of 1-butanol in the water-rich phase was reported to be 0.97 mol(1) L⁻¹. The weight percentage solubility was reported as 7.4 g(1)/100g sln, and the corresponding mole fraction solubility calculated by the compiler is $x_1 = 0.0191$.

AUXILIARY INFORMATION ...

METHOD/APPARATUS/PROCEDURE:

The surface tension in aqueous solutions of alcohols monotonically decreases up to their saturation concentration and remains constant in the heterogeneous region (ref 1-4). Surface tension was measured by the drop weight method, using a tip 6 mm in diameter. The measurements were carried out in a water thermostat at 25 $\pm 0.05^{\circ}$ C. From the (surface tension)-(logarithm of concentration) curves the saturation points were determined as the intersections of the curves with the horizontal straight lines passing through the lowest experimental points.

SOURCE AND PURITY OF MATERIALS:

- purified by vacuum distillation through 50-100cm column;
 b.p. 11°C (pressure uncertain)
- (2) not stated.

ESTIMATED ERROR:

Temperature: ±0.05°C. Solubility: within 4%.

- Motylewski, S. Z. Anorg. Chem. 1904, 38, 410.
- Taubamann, A. Z. Physik. Chem. <u>1932</u>, A161, 141.
- 3. Zimmermann, H.K., Jr. Chem. Rev. <u>1952</u>, 51, 25.
- Shinoda, K.; Yamanaka, T.; Kinoshita, K.
 J. Phys. Chem. 1959, 63, 648.

COMPONENTS: (1) 1-Butano1; C₄H₁₀O; [71-36-3] Venkataratnam, A.; Rao, R.I. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 30°C PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-butanol in water at 30° C was reported to be 6.8 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.017.

The solubility of water in 1-butanol at 30° C was reported to be 20.0 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.507.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method of appearance and disappearance of turbidity described in $% \left\{ 1\right\} =\left\{ 1\right$

No details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck and Co.;
 used as received;
 b.p. 117.2°C, n³⁰ 1.3930,
 d³⁰ 0.7996 g/m1.
- (2) distilled; free from carbon dioxide.

ESTIMATED ERROR:

Not specified.

REFERENCES:

Othmer, D.F.; White, R.E.; Trueger, E.
 Ind. Eng. Chem. 1941, 33, 1240.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Petriris, V.E.; Geankopolis, C.J. J. Chem. Eng. Data 1959, 4, 197-8.
VARIABLES: One temperature: 25°C	PREPARED BY: A. Maczynski

The solubility of 1-butanol in water at $25^{\circ}\mathrm{C}$ was reported to be 7.0 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.018.

The solubility of water in 1-butanol at $25^{\circ}\mathrm{C}$ was reported to be 20.7 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.518.

AUXILIARY INFORMATION

ÆTHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The titration method was used. No details were reported in the paper.	(1) Baker, analytical reagent grade; used as received; purity not specified.
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

68 Four-	Four-carbon Alcohols			
COMPONENTS:	ORIGINAL MEASUREMENTS:			
(1) 1-Butano1; C ₄ H ₁₀ 0; [71-36-3]	Ababi, V.; Popa, A.			
(2) Water; H ₂ O; [7732-18-5]	An. Stiint. Univ. "Al. I. Cuza"Iasi. 1960, 6, 929-42.			
VARIABLES:	PREPARED BY:			
One temperature: 25°C	e temperature: 25°C A.Maczynski			
EXPERIMENTAL VALUES:				
The solubility of 1-butanol in water at 25° C was reported to be 7.2 g(1)/100g sln.				
The corresponding mole fraction, $x_1^{}$, cal	be corresponding mole fraction, $x_{f 1}$, calculated by the compiler is 0.018.			

The solubility of water in 1-butanol at 25° C was reported to be 19.9 g(2)/100 sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.506.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: The turbidimetric method was used. (1) Merck analytical reagent; used as received. Ternary solubility methods were described in the paper but nothing was reported for (2) not specified. binary solubilities. ESTIMATED ERROR: Not specified. REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [77-36-3] (2) Water; H ₂ O; [7732-18-5]	Smirnova, N.A.; Morachevskii, A.G. Zh. Prikl. Khim. (Leningrad) 1963, 36, 2391-7.
VARIABLES: One temperature: 20°C	PREPARED BY: A. Maczynski

The solubility of 1-butanol in water at $20^{\circ}\mathrm{C}$ was reported to be 8.1 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.021.

The solubility of water in 1-butanol at $20^{\circ}\mathrm{C}$ was reported to be 20.1 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.509.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The density method was used.

The density was measured to an accuracy of 0.0001g $\mbox{cm}^{-3}.$

No additional details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) CP reagent; treated with 5% solution of KMnO₄, dried over potassium and distilled; $n_{\rm D}^{20}$ 1.3993, d_4^{20} 0.8097.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 25-30°C S.C. Valvani; S.H. Yalkowsky; A.F.M.Barton

EXPERIMENTAL VALUES:

Ringer solution also studied

Proportion of 1-butanol(1) in water-rich phase

t/°C g(1)/100g sln		x_1 (compiler)
25	7.34	0.0189
30	6.99	0.0180

Proportion of 1-butanol(1) in water-rich phase (Ringer solution)

t/ ^o c	g(1)/100g sln
25	6.87
30	6.70

AUXILIARY INFORMATION

METHOD / APPARATUS / PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant temp bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water is inversely proportional to temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in The alcohol content was determined ESTIMATED ERROR: by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Prolabo; redistilled with 10:1 reflux; b.p. 117.5°C/767 mm Hg n_{D}^{25} 1.39745
- (2) twice distilled from silica apparatus or ion exchanged with Sagei A20

Solubility: relative error of 2 determinations less than 1% Temperature: ± 0.05°C

1-Butanol

ORIGINAL MEASUREMENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] Meeussen, E.; Huyskens, P. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Meeussen, E.; Huyskens, P. J. Chim. Phys. 1966, 63, 845-54.

EXPERIMENTAL VALUES:

The mole fraction solubility of water in 1-butanol at 25° C was reported to be $x_2 = 0.492$. The corresponding mass percentage calculated by the compiler is 19.05 g(2)/100g sln.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The interferometric method of Brown and Bury (ref 1) modified by Guillerm (ref 2) was used.

A Rayleigh M75 interference refractometer

A Rayleigh M75 interference refractometer with a M160 attachment was employed. Pycnometric densities of the solutions were used to evaluate solubility concentrations.

SOURCE AND PURITY OF MATERIALS:

- (1) commercial product for chromatography; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.05°C

Solubility: ± 0.002 mol(2)dm⁻³ sln (type of error not specified).

- Brown, F.S.; Bury, C.R.; J. Chem. Soc. 1923, 123, 2430.
- 2. Guillerm, S., Doctoral thesis, 1963.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3]	Lesteva, T.M.; Ogorodnikov, S.K.; Tyvina, T.N.
(2) Water; H ₂ O; [7732-18-5]	Zh. Prikl. Khim. (Leningrad) 1968, 41, 1159-63.
VARIABLES:	PREPARED BY:
Temperature: 20 and 75°C	A. Maczynski

Mutual solubility of 1-butanol (1) and water (2)

t/°c	g(1)/100	og sln	а	; 1
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20.0	4.9	80.3	0.012	0.498
75.0	5.2	75.8	0.013	0.432

AUXILIARY INFORMATION

SOURCE AND PURITY OF MATERIALS:
(1) source not specified; CP reagent;
purity not specified.
(2) not specified.
_
ESTIMATED ERROR:
Not specified.
REFERENCES:

73

ORIGINAL MEASUREMENTS:

*Hanssens, I.

Associatie van normale alcoholen en hun
affiniteit voor water en organische solventen
Doctoraatsproefschrift, Leuven, 1969.
Huyskens, P. Mullens, J.; Gomez, A.; Tack, J.
Bull. Soc. Chim. Belg. 1975, 84, 253-62.

VARIABLES:
One temperature: 298K

ORIGINAL MEASUREMENTS:
*Hanssens, I.

Associatie van normale alcoholen en hun
affiniteit voor water en organische solventen
Doctoraatsproefschrift, Leuven, 1969.
Huyskens, P. Mullens, J.; Gomez, A.; Tack, J.
Bull. Soc. Chim. Belg. 1975, 84, 253-62.

PREPARED BY:
M.C. Haulait-Pirson; A.F.M. Barton

1-Butanol

EXPERIMENTAL VALUES:

The solubility of 1-butanol(1) in the water-rich phase was reported as 0.926 mol(1)/L sln, and the solubility of water(2) in the alcohol-rich phase was reported as 9.261 mol(2)/L sln.

The corresponding values on a weight/volume basis are 68.6 g(1)/L sln, and 166.9 g(2)/L sln (compiler).

(The temperature was unspecified in the thesis, but reported as 298 K in the 1975 published paper).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

(1) and (2) were equilibrated using a cell described in ref 1. The Rayleigh M75 interference refractometer with the cell M160 for liquids was used for the determination of the concentrations. Cell thicknesses were 1, 3 and 10 cm depending on the concentration range. Standard solutions covering the whole range of concentrations investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck p.a.
- (2) distilled

ESTIMATED ERROR:

soly \pm 0.00036 - 0.05 mol/L sin, depending on the concentration

REFERENCES:

 Meeussen, E.; Huyskens, P. J. Chim. Phys. 1966, 63, 845.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-butanol; C _A H ₁₀ O; [71-36-3]	*Mullens, J.
(2) Water; H ₂ O; [7732-18-5]	Alcoholassociaten, Doctoraatsproefschrift, Leuven, 1971.
2	Huyskens, P.; Mullens, J.; Gomez, A.; Tack, J.
	Bull. Soc. Chim. Belg. 1975, 84, 253-62.
VARIABLES:	PREPARED BY:
One temperature: 25°C	M.C. Haulait-Pirson; A.F.M. Barton

At 25° C the solubility of 1-butanol(1) in the water-rich phase was reported as 0.926 mol(1)/L sln, and the solubility of water(2) in the alcohol-rich phase was reported as 9.261 mol(2)/L sln.

The corresponding values on a weight/volume basis are 68.6 g(1)/L sln, and 166.9 g(2)/L sln (compiler).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The partition of the two components was made using a cell described in ref 1. The Rayleigh Interference Refractometer M154 was used for the determination of the concentrations.

Standard solutions covering the whole range of concentration investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck product (p.a.)
- (2) distilled

ESTIMATED ERROR:

Soly \pm 0.001 mol(1)/L sln.

REFERENCES:

 Meeussen, E.; Huyskens, P. J. Chim. Phys. <u>1966</u>, 63, 845. 1-Butanol

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Butano1; $C_4H_{10}O$; [71-36-3] Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. (2) Water; H₂O; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 15°C S.H. Yalkowsky; S.C. Valvani, A.F.M. Barton

EXPERIMENTAL VALUES:

The concentration of 1-butanol in the water-rich phase at equilibrium at $15^{\circ}\mathrm{C}$ was reported to be 1.1 \pm 0.1 mol(1)/L sln. This corresponds to 81.5 g(1)/L sln (compiler).

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The solubilities were obtained from surface tensions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (2) triply distilled from permanganate (FLUKE type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- purified by distillation and preparative gas chromatography; b.p. 117.5°C/760 mm Hg
- solution

ESTIMATED ERROR:

Temperature: ± 0.1°C Solubility: (probably std deviation) $\pm 0.1 \text{ mol}(1)/L \text{ sln.}$

ORIGINAL MEASUREMENTS: Korenman, I.M.; Gorokhov, A.A.; Polozenko, G.N. 2h Fiz. Khim. 1974, 48, 1810-2; *Russ. J. Phys. Chem. 1974, 48, 1065-7. Zh. Fiz. Khim. 1975, 49, 1490-3; Russ. J. Phys. Chem. 1975, 49, 877-8. VARIABLES: One temperature: 25°C A.F.M.Barton

EXPERIMENTAL VALUES:

At equilibrium at 25.0° C the concentration of 1-butanol in the water-rich phase was reported to be 1.05 mol (1)/L sln, and the concentration of water in the alcohol-rich phase was reported to be 9.70 mol (2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compiler, are 77.8 $g(1)/L \sin$, and 174.8 $g(2)/L \sin$ respectively.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The two liquids were shaken in a closed vessel at 25.0 ± 0.1°C until equilibrium was established. The solubility of the alcohol in the aqueous phase was determined on a Tsvet-1 chromatograph with a flame-ionization detector. The sorbent was a polyethylene glycol adipate deposited on Polychrom-1. The solubility of water in the alcohol was determined on a UKh-2 universal chromatograph under isothermal conditions. The study formed part of an investigation of salting out by alkali halides of higher alcohol-water systems.

SOURCE AND PURITY OF MATERIALS:

Not stated.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: not stated; the results shown are the arithmetic mean of four experiments.

COMPONENTS:		···	ORIGI	NAL MEASUREMENTS:	
(1) 1-Rutano	ol; C ₄ H ₁₀ O; [71-36	- 31	Procl	nazka, O.; Sushka	ı. J.: Pick. J.
(1) 1-Dacano	4"10", [72 30	91	1		
(2) Water;	H ₂ 0; [7732-18-5]		COLL	. Uzecn. Unem. Com	m. <u>1975</u> , 40, 781-6.
	2				
VARIABLES:			PREPA	RED BY:	
Temperature:	83-124 ^o C			aczynski	
				·	
EXPERIMENTAL V	ALUES:				
	Mutual s	olubility of	1-buta	anol (1) and water	(2)
t/°c	g(1)/10	Og sln		x, (co	ompiler)
			hace	-	(1)-rich phase
		(1)-lien pi	nase		(1)-IICH phase
82.7	7.3	70.5		0.019	- 247
87.1	-	70.5		-	0.367
90.1	-	69.8			0.360
94.0	8.3	-		0.022 0.023	-
98.5	8.9	- 66.6		0.023	0.326
98.7	-	63.4		-	0.326
105.2	-	62.9		-	0.298
106.1 107.2	10.3	-		0.027	-
110,2	10.3	60.4		0.027	0.270
	- 11.7	-		0.031	0.270
111.6	12.6	_		0.031	_
114.0 115.2	-	56.8		-	0.242
117.3	14.9	-		0.041	-
, _ _,					(continued next page)
		AUXILIARY	INFORM	MATION	
METHOD/APPARAT	US/PROCEDURE:		SOURC	E AND PURITY OF MA	ATERIALS:
The turbidity	method was used.		(1)	Analytical grade	
The apparatus	with visual indica	tion of		column:	rty-plate bubble cup
turbidity was	described in ref 1	. No more			torr, n _D ²⁵ 1.3974,
paper.	tails were reported	in the		d_4^{25} 0.8057.	
			(2)	redistilled.	
			1		
			ESTIM	ATED ERROR:	
				Not specified.	
			REFER	ENCES:	
					TD . Cohm T -
			F	iatous, J.; Hovak Pick, J. <i>Coll. C</i> 1972, 37, 2653.	, J.P.; Sobr, J.; zech. Chem. Comm.

COMPONENTS: (1) 1-Butanol; C₄H₁₀O; [71-36-3] Prochazka, O.; Sushka, J.; Pick, J. (2) Water; H₂O; [7732-18-5] Coll. Czech. Chem. Comm., 1975, 40, 781-6.

i	EXPERIMENTAL '	VALUES (continued)			
I	t/°C	g(1)/10	OOg sln	$x_1^{\text{(com)}}$	piler)
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
	119.3	_	52.6	_	0.212
ĺ	119.8	-	52.1	-	0.209
I	121.0	-	50.0	-	0.195
	121.7	18.4	-	0.052	-
I	121.9	18.6	-	0.053	-
ı	123.1	20.8	45.5	0.060	0.169
l	123.9	_	41.4	-	0.146
I	124.1	26.1	-	0.079	-
l	124.2	-	38.0	-	0.130
I	124.3	29.7	36.5	0.093	0.123
I	124.4	31.8	34.0	0.102	0.111
I	124.4	32.5	32.5	0.105	0.105
۱					

COMPONENTS: ORIGINAL MEASUREMENTS: De Santis, R.; Marrelli, L.; Muscetta, P.N. (1) 1-Butanol; C₄H₁₀O; [71-36-3] Chem. Eng. J. 1976, 11, 207-14. (2) Water; H₂O; [7732-18-5] VARIABLES: PREPARED BY:

EXPERIMENTAL VALUES:

One temperature: 25°C

The proportion of 1-butanol(1) in the water-rich phase at equilibrium at 25°C was reported to be 7.4 g(1)/100g sln.

A. Maczynski

The corresponding mole fraction solubility, x_1 , calculated by the compiler, is 0.019.

The proportion of water(2) in the alcohol-rich phase at equilibrium at 25°C was reported to be 20.49 g(2)/100g sln.

The corresponding mole fraction solubility, x_2 , calculated by the compiler, is 0.513.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The determinations were carried out using a separating funnel with a thermostatic jacket. The extractor was loaded with (1) and (2) and after an extended period of mixing and quantitative gravity separation, samples were withdrawn from the aqueous phase. The concentration of (1) in (2) was determined by colorimetric analysis (double-beam Lange colorimeter) of the cerium complex. The concentration of (2) in (1) was derived from a material balance based upon starting quantities and compositions. Each of the determinations was carried out several times. ESTIMATED ERROR: The method is described also in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) Carlo Erba analytical purity; fractionated before use.
- (2) doubly distilled.

Temperature: ± 0.1°C.

REFERENCES:

1. De Santis, R.; Marrelli, L.; Muscetta, P.N. J. Chem. Eng. Data, 1976, 21, 324.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Butanol; C₄H₁₀0; [71-36-3] De Santis, R.; Marrelli, L.; Muscetta, P.N. (2) Water; H₂0; [7732-18-5] J. Chem. Eng. Data 1976, 21, 324-7. Marrelli, L. Chem. Eng. J., 1979, 18, 225-32. VARIABLES: PREPARED BY: Temperature: 20-40°C

EXPERIMENTAL VALUES:

Mutual solubility of butanol (1) and water (2)

t/°C	g(1)/10	g(1)/100g sln		r)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	7.8	80.0	0.020	0.493
30	7.1	79.4	0.018	0.484
40	6.6	78.6	0.017	0.476

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The measurements of the solubility limits have been carried out at 20, 30, and 40°C using separator funnels with a thermostatic jacket for temperature control (± 0.1 °C). Extractors were loaded with equal quantities of solution at concentrations between zero and the saturation value in the water. After an extended period of mixing and a quantitative gravity separation, samples Equiliwere withdrawn from both phases. brium compositions were determined by analyzing the alcohol in the aqueous phase. Alcohol in the aqueous phase was determined by colorimetric analysis (double beam Lange colorimeter) of the cerium complex. Each of the determinations was carried out with several repetitions. The method is also described in ref 1.

SOURCE AND PURITY OF MATERIALS:

(1) Carlo Erba, analytical purity; refractionated.

A. Maczynski; S.H. Yalkowsky; S.C. Valvani

(2) doubly distilled.

ESTIMATED ERROR:

Temperature: ±0.1 °C

Solubility standard deviation: ±0.5 wt percent

REFERENCES:

1. De Santis, R.; Marrelli, L.; Muscetta, P.N. Chem. Eng. J. 1976, 11, 207-14.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim. 1976, 50, 1617; Dep. Doc. VINITI 3813-75.
VARIABLES: Temperature: 40 and 60°C	PREPARED BY: A. Maczynski

Mutual solubility of 1-butanol(1) and water (2)

t/°C	g(1)/100g sln		x_{1} (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)~rich phase
40	6.6	78.50	0.017	0.4701
60	6.45	76.31	0.016	0.4391

AUXILIARY INFORMATION

AUXILIA	RI INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The titration method was used. No details were reported in the paper.	(1) source not specified; distilled with heptane; purity 99.91 wt %, 0.09 wt % of water; $n_{\rm D}^{20}$ 1.3992, d_4^{20} 0.8099, b.p. 117.3°C.
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3]	Aoki, Y.; Moriyoshi, T.
(2) Water; H ₂ O; [7732-18-5]	J. Chem. Thermodyn. <u>1978</u> , 10, 1173-9.
VARIABLES: Temperature: 303-398K Pressure: 1-2450 atm (0.1-25 MPa)	PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M.Barton; G.T. Hefter

Mutual solubility of 1-butanol (1) and water (2)

		Mutual solubi	lity of 1-butanol	(1) and water (2)	
T/K	p/atm	g(1)/1	00g sln	$x_1^{}$ (comp	iler)
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
302.95	1	7.0	79.3	0.0180	0.482
302.95	500	9.0	77.7	0.0235	0.459
302.95	970	9.6	76.9	0.0252	0.447
302.95	1150	10.2	76.3	0.0269	0.439
302.95	1240	11.0	76.1	0.0292	0.436
302.95	1500	11.2	75.0	0.0298	0.422
302.95	2000	12.7	74.0	0.0342	0.409
302.95	2250	13.9	72.5	0.0377	0.391
302.95	2450	14.3	72.2	0.0390	0.387
322.75	1	6.9	77.7	0.0177	0.459
322.75	500	8.6	76.0	0.0224	0.435
322.75	1000	9.8	74.4	0.0257	0.414
322.75	1240	10.6	73.5	0.0280	0.403
322.75	1550	11.0	73.2	0.0292	0.399
322.75	2040	12.6	72.2	0.0339	0.387
				(con	tinued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method, described in ref 1, was that used for previous studies on 2-butanol and isobutanol. Both components were placed in a cut-off glass syringe of about 20 cm³ capacity used as a sample vessel, which was placed in a stainless steel pressure vessel mechanically shaken in an oil thermostat bath (± 0.02 K). After stirring for at least 12 h and then standing for another 6 h at the desired temperature and pressure a sample of the upper layer was withdrawm. Subsequently the pressure vessel was moved, the contents allowed to settle, and the lower layer sampled.

Methanol as a mixing agent was added to the samples before refractometric analysis until the mass ratio of sample to methanol became 5.000 ± 0.037 .

SOURCE AND PURITY OF MATERIALS:

- (1) "best grade reagent"; dried by refluxing over CaO and then distilling twice; $n^{25} = 1.3973$, $a^{25} = 0.8062$ g cm⁻³
- (2) de-ionized, distilled from alkaline $KMnO_4$ and then redistilled; $n^{25} = 1.3327$

ESTIMATED ERROR:

Solubility: mean error within \pm 0.28 g(1)/100g sln

REFERENCES:

 Moriyoshi, T.; Kaneshina, S.; Aihara, K.; Yabumoto, K. J. Chem. Thermodyn. 1975, 7, 537.

- (1) 1-Butanol; C₄H₁₀O; [71-36-3]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Aoki, Y.; Moriyoshi, T.

J. Chem. Thermodyn. 1978, 10, 1173-9.

EXPERIMEN	NTAL VAL	UES (continued)			
T/K	p/atm	g(1)/10	Og sln	$x_1^{}$ (comp	iler)
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
322.75	2250	12.7	71.5	0.0342	0,379
322.75	2450	13.2	70.7	0.0356	0.370
332.65	1	7.0	76.1	0.0180	0.436
332.65	500	7.5	74.5	0.0193	0.415
332.65	1000	8.6	73.2	0.0224	0,399
332.65	1500	9.3	71.7	0.0243	0.381
332.65	2010	. 9.5	70.5	0.0249	0.368
332.65	2180	10.8	70.0	0.0286	0.362
332.65	2250	10.8	69.2	0.0286	0.353
332.65	2400	11.3	69.0	0.0302	0.351
332.65	2450	11.5	69.0	0.0306	0.351
342.65	1	6.7	75.0	0.0171	0.422
342.65	670	7.8	72.5	0.0202	0.391
342.65	1700	10.2	69.5	0.0269	0.357
342.65	2040	10.7	68.5	0.0283	0.346
342.65	2450	11.9	66.6	0.0318	0.327
362.65	1	7.5	69.7	0.0193	0,359
362.65	1000	10.7	65.4	0.0283	0.315
362.65	1040	-	65.4	-	0.315
362.65	1290	11.3	64.9	0.0302	0.310
362.65	1700	13.2	63.5	0.0356	0,297
362.65	2000	14.5	62.6	0.0396	0,289
362.65	2180	15.5	62.3	0.0427	0.287
362.65	2450	16.1	61.4	0.0446	0.278
372.45	1	9.5	66.8	0.0249	0.328
372.45	1000	12.3	62.8	0.0330	0.291
372.45	1290	12.7	62.3	0.0342	0,287
372.45	1570	13.7	60.7	0.0371	0.273
372.45	1800	15.6	60.3	0.0430	0,270
372.45	1970	16.7	58.9	0.0465	0.258
372.45	2450	18.5	55.2	0.0522	0.231
380.05	1	10.6	62.7	0.0280	0.290
380.05	500	11.5	60.9	0.0306	0.274
380.05	1000	13.2	59.0	0.0356	0.259
380,05	1500	15.8	57.4	0.0436	0.247
380.05	2000	16.7	54.5	0.0465	0,226
380.05	2300	20.3	52.3	0.0583	0.210
380.05	2450	25.5	44.9	0.0768	0.165
382.95	1	11.0	61.7	0.0292	0.281
382.95	500	11.9	60.1	0.0318 (cont	0,268 inued next page)

- (1) 1-Butanol; C₄H₁₀0; [71-36-3]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS;

Aoki, Y.; Moriyoshi, T.

J. Chem. Thermodyn. 1978, 10, 1173-9.

EXPERIME	ENTAL VALU	ES (continued)			
T/K	p/atm	g(1)/10	Og sln	$x_1^{}({ m compi}$	ler)
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
382.95	1000	13.9	58.3	0.0377	0.254
382.95	1500	16.5	56.4	0.0458	0.239
382.95	1570	17.2	56.3	0.0481	0.238
382.95	1700	17.3	55.8	0.0484	0.235
382.95	1900	18.0	54.1	0.0506	0.223
382.95	2000	19.6	52.5	0.0559	0.212
382.95	2100	23.1	48.9	0.0680	0.189
382.95	2200	31.6	41.0	0.1009	0.145
384.45	1700	19.4	54.6	0.0552	0.227
384.45	1800	20.0	52.4	0.0573	0.211
384.45	1900	22.5	49.9	0.0659	0.195
384.45	2000	30.8	41.0	0.0976	0.227
386.15	1500	20.2	53.5	0.0579	0.218
386.15	1570	22.2	51.8	0.0649	0.207
386.15	1670	27.5	46.0	0.0844	0.172
387.15	1500	26.4	46.1	0.0802	0.172
388.15	1000	17.8	53.2	0.0500	0.216
388.15	1090	18.0	53.0	0.0506	0.215
388.15	1200	19.0	51.8	0.0539	0.207
388.15	1360	25.9	45.5	0.0783	0.169
388.15	1400	31.2	40.2	0.0992	0.141
390.35	800	18.0	52.9	0.0506	0.214
390.35	900	19.0	50.1	0.0539	0.196
390.35	1000	25.2	45.7	0.0757	0.170
391.25	1	14.5	55.6	0.0396	0.233
391.25	300	15.6	54.6	0.0430	0.227
391.25	500	16.7	53.7	0.0465	0.220
391.25	600	18.0	53.5	0.0506	0.218
391.25	720	19.7	51.8	0.0562	0.207
391.25	770	21.6	48.5	0.0627	0.187
391.25	790	23.5	44.1	0.0695	0.160
392.45	450	25.5	45.5	0.0768	0.169
392.45	500	30.0	39.8	0.0944	0.139
392.95	1	17.2	53.7	0.0481	0.220
392.95	270	21.2	49.7	0.0613	0.194
392.95	340	26.3	46.3	0.0798	0.173
392.95	350	27.1	44.7	0.0829	0.164
395.25	1	18.2	47.7	0.0513	0.182
395.25	150	25.1	41.9	0.0753	0.149
395.25	200	32.3	36.8	0.1039 (cor	0.124 ntinued next page)

- (1) 1-Butano1; C₄H₁₀0; [71-36-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Aoki, Y.; Moriyoshi, T.

J. Chem. Thermodyn. 1978, 10, 1173-9.

EXPERIMENTAL.	VALUES	(continued)
EAFERIENIAL	VALUES	(COMETHECA)

T/K	p/atm	g(1)/100g	g sln	$x_1^{}({ t compiler})$	
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
395.85	1	18.9	48.0	0.0536	0.183
397.05	1	21.8	44.9	0.0635	0.165
397.45	1	24.7	41.8	0.0739	0.148
397.75	1	27.9	38.8	0.0859	0.134

Properties of the critical solutions

$p_{\mathbf{c}}/\text{atm}$	$_{T_{\mathbf{c}}}$ (UCST)/K	x_{1c}
1	397.85	0.110
204	395.25	0.113
380	392,95	0.117
500	392,45	0.115
820	391.25	0.118
1000	390.65	0.118
1030	390.35	0.118
1390	388.15	0.118
1500	387.65	0.120
1710	386.15	0.122
2000	384.35	0.122
2010	384.45	0.121
2200	382.95	0.121
2450	381,15	0.123
2500	380.05	0.125

$$(d_{T_c}/d_p) = -(12.0 \pm 0.5) \times 10^{-3} \text{ K atm}^{-1} \text{ at } p < 400 \text{ atm}$$

 $-(7.0 \pm 0.7) \times 10^{-3} \text{ K atm}^{-1} \text{ at } 800$

$$(dx_{1,c}/dT) = -(4.0 \pm 0.5) \times 10^{-4} \text{ K}^{-1}$$

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Nishino, N.; Nakamura, M. Bull. Chem. Soc. Japan 1978, 51, 1617-20; 1981, 54, 545-8.
VARIABLES:	PREPARED BY:
Temperature: 275-360 K	G.T. Hefter

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature range in graphical form. Graphical data are also presented for the heat of solution at infinite dilution of (1) in (2) and for the heat of evaporation of (1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. $5~{\rm cm}^3$ of various concentrations near the solubility at room temperature were immersed in a water thermostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

- G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder.
- (2) Deionized, refluxed for 15 h with potassium permanganate then distilled.

ESTIMATED ERROR:	
Not stated.	

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3]	Lyzlova, R.V.
(2) Water; H ₂ O; [7732-18-5]	Zhur. Prikl. Khim. (Leningrad) 1979, 52, 545-50.
	*J. App. Chem. USSR 1979, 52, 509-14.
VARIABLES:	PREPARED BY:
Temperature: 20°C and 90°C	A.F.M. Barton

Mutual solubility of 1-butanol(1) and water(2)

t/°c	x_1		g(1)/100g sln (compiler)	
	Alcohol-rich phase	Water-rich phase	Alcohol-rich phase	Water-rich phase
20	0.478	0.021	79.0	8,1
90	0.360	0.020	69.8	7.7

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The analytical method was used, samples being withdrawn from coexisting liquid phases at equilibrium for analysis by refractometry. An IRF-23 refractometer measured the refractive index correct to 0.000 02. The study was concerned with phase equilibria in the ternary system 1-butanol/2-methyl-l-propanol/water, and only a few experiments dealt with mutual solubilities in the binary systems. (2)

SOURCE AND PURITY OF MATERIALS:

- (1) CP grade; dried over freshly ignited $\rm K_2CO_3$, distilled twice with 1.5 m glass-packed fractionating column; $n_{\rm D}^{20}$ 1.39920 d_4^{20} 0.8099 b.p. 117.8°C
- (2) not specified

ESTIMATED ERROR:

Not specified for binary systems; error below \pm 1% for water and \pm 1.5% for alcohol ratios in ternary systems.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butanol; C ₄ H ₁₀ O; [71-36-3] (2) Water; H ₂ O; [7732-18-5]	Singh, R.P.; Haque, M.M. Indian J. Chem. 1979, 17A, 449-51.
VARIABLES: One temperature: 30°C	PREPARED BY: A.F.M. Barton

Mutual solubility of 1-butanol(1) and water(2) at 30°C

	mo1(2)/mol(1)	x_1	g(1)/100g sln (compiler)
alcohol-rich phase	1.0339	0.4920	79.9
water-rich phase	56.505	0.01677	6.56

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Titrations of one component with the other (ref 1) were carried out in well-stoppered volumetric flasks. The shaking after each addition was done ultrasonically for at least 30 min. These results formed part of a study of the ternary system 1-butanol/methanol/water.

SOURCE AND PURITY OF MATERIALS:

- (1) B.D.H. AR; purified; density and refractive index checked
- (2) conductivity water from all-glass still

ESTIMATED ERROR:

Temperature: $\pm 0.1^{\circ}$ C Solubility: each titration repeated at least three times.

REFERENCES:

 Simonsen, D.R.; Washburn, E.R. J. Am. Chem. Soc. <u>1946</u>, 68, 235.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Butano1; C₄H₁₀O; [71-36-3] Fu, C.F.; King, C.L.; Chang, Y.F.; Xeu, C.X. Hua Kung Hsueh Pao 1980 (3), 281-92. (2) Water; H₂O; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 93°C C.F. Fu

EXPERIMENTAL VALUES:

The proportion of 1-butanol in the water-rich phase at equilibrium at 92.8°C was reported to be 6.87 g(1)/100g sln. The corresponding mole fraction solubility, x_1 , is 0.0176.

The proportion of water in the alcohol-rich phase at 92.8°C was reported to be 30.80 g(2)/100g sln. The corresponding mole fraction solubility, x_2 , is 0.6467.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Homogenous solutions were prepared and boiled been supplied by the compiler) at 760 mm Hg in a specially designed flask attached to a condenser of negligible holdup compared with the volume of liquid The solution was stirred by a solution. magnetic stirrer and titrated with (1) or The end point of titration was judged both by cloudiness and constancy of boiling temperature.

SOURCE AND PURITY OF MATERIALS: (Some information not in the published paper has

- Beijing Chemicals reagent; used as received; b.p. 117.1° C (760 mm Hg) $n_{\rm D}^{15}$ 1.3992, d_{4}^{15} 0.8091.
- (2) distilled.

ESTIMATED ERROR: (Supplied by compiler)

Temperature: ± 0.02°C Solubility: 0.4%

COMPONENTS: ORIGINAL MEASUREMENTS: Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Cakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96-101. VARIABLES: Temperature: 15-35°C PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of water in the alcohol-rich phase

t/°C	g(2)/100g sln	<i>x</i> ₂	mol(1)/mol(2)
15	19.9	0,506	0.983
20	20.1	0.509	0.969
25	20.4	0.513	0,955
35	21.1	0.523	0.929

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-butanol (~ 5 mL) and water (~ 10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcohol phase was analysed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- distilled; no impurities detectable by gas chromatography.
- (2) deionized; distilled prior to use,

ESTIMATED ERROR:

Temperature: ± 0,1°C Solubility: each result is the mean of three determinations.

COMPONENTS: (1) 1-Butano1; C₄H₁₀O; [71-36-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 92.7°C CRIGINAL MEASUREMENTS: Lutugina, N.V., Reshchetova, L.I. Vestnik Leningr. Univ. 1972, 16, 75-81.

EXPERIMENTAL VALUES:

The solubility of 1-butanol in the water-rich phase at 92.7° C was reported to be 0.020 mole fraction.

The solubility of 1-butanol in the alcohol-rich phase at 92.7°C was reported to be 0.360 mole fraction.

The corresponding mass solubilities calculated by the compilers are 7.7 g(1)/100g sln and 69.8 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

Vapor-liquid-liquid equilibrium still described in ref 1 was used for liquid-liquid equilibrium determination at boiling point. Immediately after cutting off heating and stopping of violent boiling, samples were taken from both layers for analysis. Analytical method was described in detail.

SOURCE AND PURITY OF MATERIALS:

- (1) Source not specified; distilled over a column of 20 theoretical plates (according to $C_6^{\rm H}_6$ CCl_4); b.p. 117.5°C (760 mm Hg), $n_{\rm D}^{20}$ 1.3993, d_4^{20} 0.8098
- (2) distilled.

ESTIMATED ERROR:

Not specified

REFERENCES:

Morachevskii, A.G.; Smirnova, N.A.
 Zh. Prikl. Khim. 1963, 36, 2391.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Butano1-d; C ₄ H ₉ DO; [4712-38-3] (2) Water-d ₂ ; D ₂ O; [7789-20-0]	Rabinovich, I.B., Fedorov, V.D., Pashkin, N.P., Avdesnyak, M.A., Pimenov, N. Ya. Dokl. Adad. Nauk SSSR 1955, 105, 108-11.
VARIABLES: Temperature: 40-130°C	PREPARED BY: G. Jancso.and G.T. Hefter.

EXPERIMENTAL VALUES:

Effect of deuteration on solubility of 1-butanol in water

t/ [°] C	$100(L_{\rm H} - L_{\rm D})/L_{\rm H}$
40	42
66	35
80	32
100	29
103	24
108	30
125	67 ^b

 $[^]a$ $\rm \it L_{H}$ and $\rm \it L_{D}$ are the solubilities (in mol %) of 1-butanol in H $_2^0$ and 1-butanol-d in D $_2^0$, respectively.

(continued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method (cloud-clear points) of Alexejew (ref 1) was used which consists in observing the temperature at which a measured weight of one liquid is visually soluble in a measured weight of the other liquid.

SOURCE AND PURITY OF MATERIALS:

- (1) 1-butanol-d was prepared by the hydrolysis of the aluminium salt of the ordinary butanol with D₂0. The OD group of the product had a deuterium content of > 99 at. %.
- (2) D₂0, 99.0 99.8 at. % D, source not given.

ESTIMATED ERROR:

Solubility: not specified Temperature: $\pm 0.02^{\circ}C$

REFERENCES:

 Alexejew, W. J. Prakt. Chem. <u>1882</u>, 25, 518.

 $b_{
m This}$ value refers to a temperature that corresponds to within \pm 0.5 K to the UCST of the 1-butanol- $\rm H_2O$ system.

1-Butanol-d

93

COMPONENTS:

- (1) 1-Butano1-d; C_LH_QDO; [4712-38-3]
- (2) Water-d₂; D₂0; [7789-20-0]

ORIGINAL MEASUREMENTS:

Rabinovich, I.R., Fedorov, V.D., Pashkin, N.P., Avdesnyak, M.A.,

Pimenov, N. Ya.

Dokl. Akad. Nauk SSSR 1955, 105, 108-11.

EXPERIMENTAL VALUES: (continued)

The upper critical solution temperature of 1-butanol and ${\rm H_20}$ is 125.1°C, compared with 131.1°C for 1-butanol-d and ${\rm D_20}$.

Mutual solubilities for the 1-butanol- H_2^{0} system were also determined but only graphical data were given (Δ in Figure 1).

The literature reference for the data of Hill and Malisov (o) is not given but is presumably that listed as ref 4 in the Critical Evaluation.

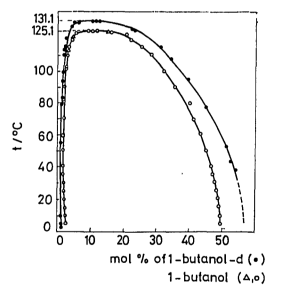


Fig. 1. Mutual solubilities of $CH_3CH_2CH_2CH_2OD(1)$ in $D_2O(2)$ (*) and $CH_3CH_2CH_2CH_2OH(1)$ in $H_2O(2)$ (Δ ,o)

- (1) 2-Butanol (sec-butanol); C₄H₁₀0; [78-92-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION:

The solubility in the 2-butanol (1) - water (2) system has been reported in a form suitable for critical evaluation in the works listed below.

Reference	T/K	Solubility	Method
Alexejew (ref 1)	283-376	mutua1	synthetic/analytical
Dolgolenko (ref 3)	250-388	mutua1	synthetic
Evans (ref 6)	293	mutual	volumetric
Altsybeeva et αl . (ref 7)	293-353	mutual	analytical
Morachevskii and Popovich (ref 8)	283-368	(1) in (2)	refractometric
Ratouis and Dode (ref 9)	298 & 303	(1) in (2)	analytical
Shakhud et al. (ref 12)	293-333	mutual	titration
Moriyoshi et al. (ref 13)	283-383	mutual	refractometric
De Santis et al. (ref 14)	298	mutual	analytical
Becke and Quitzch (ref 15)	298	mutual	refractometric

The original data are given in the data sheets immediately following this Critical Evaluation.

Data sheets have not been prepared for the graphical data of Timmermans (ref 2), Schneider and Russo (ref 10) and Rabinovich $et\ al.$ (ref 16), nor for Jones (ref 5) which does not contain original data.

Solubilities in the system 2-butanol-d, ${\rm C_4H_9OD}$, and water- d_2 , ${\rm D_2O}$, are given in the data sheet for Rabinovich et al. (ref 16) following the 2-butanol/water system data sheets.

In the Critical Evaluation the data of Mullens $et\ \alpha l.$ (ref 11) in weight/volume fractions are excluded from consideration because no density information was included.

Of the data obtained by Dolgolenko (ref 3) only the highest boiling fraction (b.p. 99.0 - 99.5°C, see data sheet) has been considered in the Critical Evaluation as the physical properties of that fraction correspond most closely to those reported for 2-butanol by other workers (ref 8,12). This is consistent with the view of the original author (ref 3).

The data of Becke and Quitzch (ref 15), the water-rich phase data of Dolgolenko (ref 3), Altsybeeva et αl . (ref 7) and De Santis et αl . (ref 14), and the alcohol-rich phase data of Alexejew (ref 1) disagree markedly from all other studies and are rejected.

The data point at 333 K, water-rich phase, in the otherwise satisfactory study by Moriyoshi $et\ al.$ (ref 13) is also in marked disagreement with other studies and has been rejected.

All other data are included in the tables following. Values obtained by the Evaluator by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk (*). "Best" values have been obtained by simple averaging.

(continued next page)

COMPONENTS:	EVALUATOR:	
(1) 2-Butano1 (sec-butanol); C ₄ H ₁₀ O; [78-92-2] (2) Water; H ₂ O; [7732-18-5]	G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.	

CRITICAL EVALUATION: (continued)

The uncertainty limits (σ_n) attached to these "best" values do not have statistical They are to be regarded only as a convenient representation of the spread of the reported values and not as error limits.

It will be noted from the tables following that there are serious disagreements among the solubility data reported by independent workers for the system 2-butanol-water. This is reflected in the large σ_n values.

No one study or any of the averaged values can be singled out for recommendation and clearly this sytem requires a careful and thorough re-investigation over the entire The values given in the following tables should be regarded as temperature range. tentative only, until further independent studies can be made.

This situation is surprising since the 2-butanol-water system possesses some interesting At atmospheric pressures the solubility curve is strongly "waisted" at low features. temperatures (ref 2,3) and, depending on the purity of the 2-butanol, may even show a closed miscibility loop (ref 3)! This loop is unusually sensitive to pressure (ref 4,13) and disappears entirely at about 830 atm (the hypercritical point: see below).

The crucial effect of alcohol purity on the solubility curve (ref 3) may of course be the reason for the lack of agreement between independent workers already noted and supports the need for further precise studies of this sytem supported by modern methods of analysis and purity determination.

The solubility of 2-butanol (1) in water (2)

2	r/K	Solubility, g(1)/100	g sln	
		Reported values	"Best	' values $(\pm \sigma_n)$
2	283	23.9 (ref 13)		23.9
:	293	19.8 (ref 8), 19.62 (ref 12), 20.2 (ref 13)		19.9 ± 0.2
:	298	19.0*(ref 1), 18.5 (ref 6), 17.70 (ref 9), 17.0*	(ref 13)	18.1 ± 0.8
3	303	17.0*(ref 1), 17.9 (ref 13)		17.5 ± 0.5
3	308	16.0*(ref 1), 16.5 (ref 9)		16.3 ± 0.3
3	313	15.3*(ref 1), 15.6 (ref 8), 16.24 (ref 12), 14.9	(ref 13)	15.5 ± 0.5
3	323	14.8*(ref 1), 13.2 (ref 13)		14.0 ± 0.8
3	333	14.5*(ref 1), 14.0 (ref 8), 13.98 (ref 12)		14.2 ± 0.2
3	343	14.6*(ref 1), 12.9 (ref 13)		13.8 ± 0.9
3	353	15.1*(ref 1), 14.0 (ref 8), 13.8 (ref 13)		14.3 ± 0.6
3	363	16.0*(ref 1), 15.5 (ref 13)		15.8 ± 0.3
3	373	18.9*(ref 1), 18.3 (ref 13)		18.6 ± 0.3
3	383	23.9 (ref 13)		23.9

(continued next page)

- (1) 2-Butano1 (sec-butano1); C₄H₁₀0; [78-92-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

The solubility of water (2) in 2-butanol (1)

T/K	Solubility, g(2)/100g slu	Solubility, g(2)/100g sln		
	Reported values	'Best" values $(\pm \sigma_n)$		
268	37.5* (ref 3)	37.5		
273	38.8 [*] (ref 3)	38.8		
283	38.4*(ref 3), 39.1 (ref 13)	38.8 ± 0.4		
293	35.8*(ref 3), 35.6 (ref 6), 36.1 (ref 7), 36.8 (ref 8),			
	36.52 (ref 12) 36.2 (ref	13) 36.2 ± 0.4		
298	34.7*(ref 3), 33.9*(ref 13), 33.1 (ref 14)	33.9 ± 0.7		
303	34.0*(ref 3), 34.5 (ref 13)	34.3 ± 0.3		
313	33.4*(ref 3), 33.0 (ref 7), 33.5 (ref 8), 33.0*(ref 12),			
	32.8 (ref 13)	33.1 ± 0.3		
323	33.1*(ref 3), 32.5 (ref 13)	32.8 ± 0.3		
333	33.3*(ref 3), 33.4 (ref 7) 33.8 (ref 8), 32.64 (ref 12),			
	33.1 (ref 13)	33.2 ± 0.4		
343	33.8*(ref 3), 33.8 (ref 7), 32.8 (ref 13)	33.5 ± 0.5		
353	35.0*(ref 3), 36.2 (ref 8), 34.7 (ref 13)	35.3 ± 0.6		
363	37.7*(ref 3), 38.2 (ref 13)	38.0 ± 0.3		
373	41.5*(ref 3), 42.3 (ref 13)	41.9 ± 0.4		
383	49.0*(ref 3), 49.3 (ref 13)	49.2 ± 0.2		

The best values from the above tables are plotted in Figures 1 and 2.

Timmermans (ref 4) and Moriyoshi et al. (ref 13) have determined the effects of pressure (1-800 atm, 0.1-80 MPa) on the lower and upper critical solution temperatures. Their results are in reasonable agreement (T_c differs by ca. 1-3K).

Moriyoshi et αl . (ref 13) have also determined the mutual solubility of (1) and (2) at 1-800 atm (0.1-80 MPa) and the "hypercritical point", i.e. where the closed solubility loop disappears.

COMPONENTS:

- (1) 2-Butano1 (sec-butano1); $C_4H_{10}O$; [78-92-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

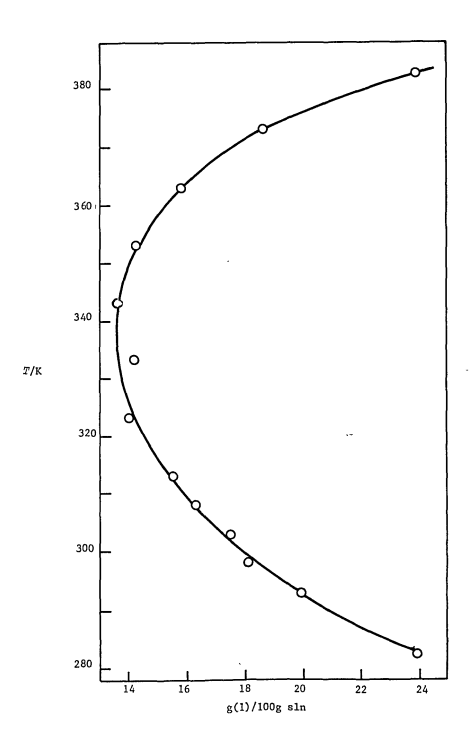


Figure 1. Solubility of 2-butanol in water, "best" values.

(continued next page)

- (1) 2-Butanol (sec-butanol); C₄H₁₀0; [78-92-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

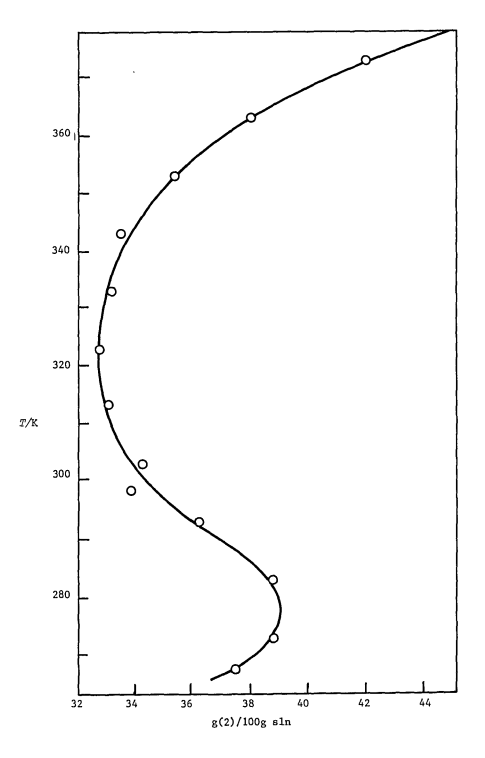


Figure 2. Solubility of water in 2-butanol, "best" values.

(continued next page)

- (1) 2-Butanol (sec-butanol); C₄H₁₀0; [78-92-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, School of Mathematical and Physical Sciences, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION (continued)

References

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- 2. Timmermans, J. Z. Phys. Chem. 1907, 58, 129.
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COMPONENTS: ORIGINAL MEASUREMENTS: (1) 2-Butanol; (sec-butanol); C₄H₁₀0; Alexejew, W. [78-92-2] Ann. Phys. Chem. 1886, 28, 305-38. (2) Water; H₂O; [7732-18-5] VARIABLES: PREPARED BY: A. Maczynski; Z. Maczynska; A. Szafranski Temperature: 10-103°C EXPERIMENTAL VALUES: Mutual solubility of 2-butanol (1) and water (2) t/°c g(1)/100g sln x_1 (compiler) (2)-rich phase (1)-rich phase (2)-rich phase (1)-rich phase 10.1 55.2 0.230 20.9 60.3 0.270 24 20.1 0.0576 28.5 _ 0.287 62.4 32 17.1 0.0477 34 15.9 0.0439 56 14.7 0.0402 72 14.7 0.0402 62.4 0.287 77.1 _ 84.5 _ 60.3 0.270 88.3 15.9 0.0439 96.1 _ 55.2 0.230 97.5 54.9 -0.228 97.6 17.1 0.0477 101.5 20.1 0.0576 0.188 102.5 48.8 AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: (1) not specified. The synthetic and/or analytical method was used, the latter only when the solubility (2) not specified. diminished with temperature. Into a tared glass tube (1) was introduced and weighed, then (2) was added through a capillary funnel. The tube was sealed, reweighed, fastened to the bulk of a mercury thermometer and repeatedly heated and cooled in a water (or glycerol) bath until the mixture became respectively homogeneous and turbid. ESTIMATED ERROR: Not specified. REFERENCES:

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COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Butano1 (sec-butanol); C ₄ H ₁₀ 0; [78-92-2] (2) Water; H ₂ 0; [7732-18-5]	Dolgolenko, W. Z. Phys. Chem. 1908, 62, 499-511.
VARIABLES: Temperature: -23 - 115°C Distillation fractions of (1): 98.0-99.5°C	PREPARED BY: G.T. Hefter

EXPERIMENTAL VALUES:

The mutual solubility of 2-butanol and water was determined for three boiling range fractions of 2-butanol. As quite considerable differences were observed, data reported by the author for all three fractions are given in Tables a to c below. Table d contains mutual solubility data for a separate sample of 2-butanol supplied to the author by N.P. Ipatiew; the data are similar to those in Table a.

Note that the third distillation fraction (Table c) shows a closed solubility loop with a lower critical solution temperature of ca 70° C. This is attributed by the author to contamination of the 2-butanol by tertiary-butanol or iso-butanol. The upper critical solution temperature varies from ca. $106-115^{\circ}$ C depending on the fraction.

t/°C	g(1)/100g sln		x_1	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
	at 760.8 mm Hg; d_4^{20}			
7.0	-	35.76	-	0.119
8.6	-	43.36	-	0.157
9.9	29.76	-	0.0934 (conti	- nued_next_page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method of Alexejew (ref 1) was used. The two components were carefully weighed into glass tubes which were fitted into a wooden holder and placed in a large beaker or, for low temperature work, a Dewar flask. The temperature was then lowered and raised whilst the tubes were shaken and the turbidity temperature was noted until consistent results were obtained. See also comments above.

SOURCE AND PURITY OF MATERIALS:

- Kahlbaum; dried with barium oxide then fractionated.
- (2) not specified. Other details given in the data tables.

ESTIMATED ERROR:

Temperature: 0.05°C Composition: See data

REFERENCES:

1. Alexejew, W. Russ. Berg-J. 1879; 1885.

(1) 2-Butanol (sec-butanol); C₄H₁₀0; [78-92-2]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Dolgolenko, W.

Z. Phys. Chem. 1908, 62, 499-511.

EXPERIMENTAL VALUES	(continued)			
¢/°c	g(1)/10	Og sln	x_{\cdot}	L
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
11.2	28.55	-	0.0885	-
11.3	-	48.92	-	0.189
15.7	-	53.77	-	0.220
17.2	-	55.02	-	0.229
21.9	21.77	-	0.0634	-
22.4	-	58.19	-	0.253
26.5	-	59.89	-	0.261
29.9	18.77	-	0.0532	-
32.5	18.15	-	0.0512	-
37.3	-	62.96	-	0.292
38.3	_	63.18	-	0.294
46.3	15.51	-	0.0427	-
53.5	14.83	-	0.0406	-
58.0	14.59	-	0.0399	-
71.7	-	63.18	-	0.294
73.0	14.59	62.96	0.0399	0.292
77.6	14.83	-	0.0406	-
83.8	15.51	-	0.0427	-
85.7	_	59.89	-	0.266
90.3	-	58.19	_	0.253
95.2	18.15	-	0.0512	-
96.0	_	55.02	-	0.229
96.9	18.77	-	0.0532	-
97.7	-	53.77	-	0.220
103.0	21.77	-	0.0634	_
103.2	_	48.92	-	0.189
105.7	-	43.36	-	0.157
106.8	28.55	-	0.0885	-
106.9	-	35.76	-	0.119
107.0	29.76	-	0.0934	-

		2-Dutanoi		103
COMPONENTS:		ORIGINAL MEASI	UREMENTS:	
(1) 2-Butanol (se	c-butanol); ${^{\text{C}}_{4}}^{\text{H}}_{10}{^{\text{O}}};$	Dolgolenko,	w.	
[78-92-2]	4 10	Z. Phys. Cher	m. <u>1908</u> , <i>62</i> , 499-	511.
(2) Water; H ₂ 0;	[7732-18-5]			
2				
EXPERIMENTAL VALU	JES (continued)			
b. Second distil	lation fraction of 2-but	anol:		
b.p. 98.6-99.0°C	at 760.8 mm Hg, d_4^{20} 0.	80619.		
t/ ^o c	g(1)/10		x_1	
	(2)-rich phase	(1)-rich phase	_	(1)-rich phase
-17.2	25.54	-	0.0770	_
-8.8	27.10		0.0829	_
-6.2	-	58.75	_	0,257
-5.4	27.70	-	0.0852	_
-3.0	_	56.90	_	0.243
1.3	-	55.73	-	0.234
2.3	27.70	_	0.0852	
4.3	-	55.73	_	0.234
4.7	27.10	-	0.0829	_
9.0	25.54	56.90	0.0770	0.243
13.9	_	58.75	-	0.257
15.0	22.89	-	0.0673	_
19.8	20.87	-	0.0603	_
21.2	-	61.49	-	0.280
24.7	-	62.50	_	. 0.288
29.4	17.90	-	0.0503	_
30.1	_	63.81	-	0.300
37.5	16.16	-	0.0448	_
41.3	15.50	_	0.0426	_
77.2	-	63.81	-	0.300
83.1	_	62.50	-	0.288
85.8	_	61.49	_	0.280
88.1	15.50	-	0.0426	_
91.9	16.16	-	0.0448	_
93.5	-	58.75	-	0.257
97.3	-	56.90	_	0.243
97.9	17.90	-	0.0503	_
99.4	-	55.73	-	0.234
100.0	_	55.24	-	0.231
100.1	-	55.20	-	0.231
103.0	-	52.99	_	0.215
104.1	20.87	-	0.0603	_
105.0	_	51.01	-	0.202
106.5	22.89	-	0.0673	-
107.0	-	47.97	_	0.183
108.2	25.54	-	0.0770	-
108.9	-	42.49	-	0.152
			(continued	

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 2-Butanol (sec-butanol); C₄H₁₀0; Dolgolenko, W. Z. Phys. Chem. 1908, 62, 499-511. [78-92-2] (2) Water; H₂0; [7732-18-5] EXPERIMENTAL VALUES (continued) g(1)/100g s1n (2)-rich phase (1)-rich phase (2)-rich phase (1)-rich phase 0.0829 27.70 109.0 _ 40.08 0.140 109.2 0.0911 29.20 109.3 0.121 36.16 0.0951 109.4 30.20 c. Third distillation fraction of 2-butanol: b.p. $99.0-99.5^{\circ}$ C at 760.8 mm Hg, d_4^{20} 0.80663 0.0582 -23.4 20.28 0.0670 -21,0 22.81 -14.9 23.89 0.0709 0.299 -7.5 63.65 0.281 61.63 -2.3 0.276 0.7 61.09 0.0709 1.2 23.89 0.276 61.09 5.9 0.0670 6.2 22.81 0.281 _ 61.63 10.0 0.0582 14.4 20.28 0.0540 18.0 19.02 0.299 63.65 18.2 27.6 65.64 0.317 0.0421 33.1 15.32 0.327 40.2 66.68 44.9 13.60 0.0369 0.327 66.68 62.0 0.317 76.2 65.64 85.5 13.60 0.0369 0.299 85.8 63.65 0.281 92.0 61.63 0.276 93.4 61.09 0.0421 95.5 15.32 0.265 97.0 59.73 0.230 105.1 55,18 0.0540 106.4 19.02 106.9 0.221 53.79 109.1 20.28 0.0582 111.4 0.194 49.71 112.1 0.0670 0.186 22.81 48.45 (continued next page)

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COMPONENTS: ORIGINAL MEASUREMENTS: Dolgolenko, W. (1) 2-Butanol (sec-butanol); C4H100; Z. Phys. Chem. 1908, 62, 499-511. [78-92-2] (2) Water; H₂0; [7732-18-5] (Continued) EXPERIMENTAL VALUES t/°c g(1)/100g sln x_1 (2)-rich phase (1)-rich phase (2)-rich phase (1)-rich phase 23.89 0.0709 112.9 0.167 113.4 _ 45.27 113.5 25.18 0.0756 114.0 43.31 0.157 114.3 27.60 _ 0.0848 40.09 0.140 114.5 0.0994 114.8 31.23 35.20 0.117 114.9 d. 2-Butanol supplied by N.P. Ipatiew: b.p. $98.5-98.8^{\circ}$ C at 750.4 mm Hg; d_{μ}^{20} 0.80656 -8.4 25.95 0.0786 -5.7 _ 61.46 0.280 -4.3 26.33 0.0800 60.34 0.270 -3.5 26.33 0.0800 -2.6 0.266 -2.3 59.88 1.02 25.95 0.0786 59.16 0.261 2.22 0.261 2.32 59.16 8.02 59.88 0.266 0.0712 23.96 8.07 60.34 0.270 9.72 61.46 0.280 13.22 14.97 21.46 0.0623 20.30 19.59 0.0560 0.0482 28.47 17.2 61.46 0.280 91.6 60.34 0.270 94.5 59.88 0.266 95.4 59.16 0.261 97.5 99.5 17.2 0.0482 57.89 0.251 99.9 103.0 56.20 0.238 0.0560 105.3 19.59 0.0623 108.1 21.46 111.4 23.96 0.0712 0.0786 112.5 25.95 0.0800 112.7 26.33

EXPERIMENTAL VALUES:

p/atm	p/MPa		
p / 45	(compiler)	lower critical temperature/°C	upper critical temperature/ ^O C
1	0.101	-8.45	113.8
100	10.1	5.3	105.3
120	12.1	~	-
200	20.3	17.8	-
300	30.4	24.8	-
400	40.5	30.8	-
500	50.7	36.7	-
600	60.8	42.7	85.3
700	71.0	49.6	81.3
800	81.1	58.6	73.5
830	84.1	Homogeneous at	all temperatures

 $dT_c/dp (LCST)^{\alpha} = + 0.064 \text{ K atm}^{-1}$ $dT_c/dp (UCST)^{\alpha} = - 0.045 \text{ K atm}^{-1}$

a_{Not reported} in original papers but calculated in ref 1.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method and apparatus were described in an earlier reference which is not identified in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; b.p. 99.50 ± 0.01°C, d_L^0 0.82263 ± 0.00002.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Moriyoshi, T.; Kaneshina, S.; Aihara, K.; Yabumoto, K. J. Chem. Thermodynamics 1975, 7, 537.

COMPONENTS: (1) 2-Butanol; (sec-butanol); C₄H₁₀O; Evans, T.W. [78-92-2] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Evans, T.W. Anal. Chem. 1936, 8, 206-8.

EXPERIMENTAL VALUES:

The solubility of 2-butanol in water at 20° C was reported to be 18.5 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 5.23 x 10^{-2} .

The solubility of water in 2-butanol at 20° C was reported to be 35.6 g(2)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.695.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Hill's method (ref 1) was used.

Weighed amounts of (1) and (2) were introduced into centrifuge tubes and shaken until equilibrium was reached. The phases were allowed to separate and the volumes of the upper and lower layers were read. The experiment was then repeated with a different ratio of the starting materials. The mutual solubility data were calculated from phase volumes and weights.

SOURCE AND PURITY OF MATERIALS:

- (1) not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 0.1-0.2% (type of error not specified).

REFERENCES:

 Hill. A.E. J. Am. Chem. Soc. 1923, 45, 1143.

COMPONENTS:	ORIGINAL MEASUREMENTS:
<pre>(1) 2-Butanol; (sec-butanol); C₄H₁₀0; [78-92-2]</pre> (2) Water; H ₂ 0; [7732-18-5]	Altsybeeva, A.I.; Morachevskii, A.G. Zh. Fiz. Khim. 1964, 38, 1574-9. Altsybeeva, A.I.; Belousov, V.N.; Ovtraht,
VARIABLES: Temperature: 20-70°C	H.V.; Morachevskii, A.G. Zh. Fiz. Khim. 1964, 38, 1242-7. PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility in the system 2-butanol(1) and water (2)

t/°c	æ	1	g(1)/100g sl	n(compiler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	0.058	0.301	20	63.9
40	0.046	0.330	17	67.0
60	0.039	0.326	14	66.6
70	0.039	0.322	14	66.2

METHOD/APPARATUS/PROCEDURE: Probably the analytical method was used. The refractometric and densimetric methods were described for the analysis of the ternary system 2-butanol/water/2-butanone, but nothing was specified for the determination of the solubility in the binary systems. ESTIMATED ERROR: Not specified. REFERENCES:

- (1) 2-Butanol; (sec-butanol); $C_{\Delta}H_{10}$ 0; [78-92-2]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Morachevskii, A.G.; Popovich, Z.P. Zh. Prikl.Khim. 1965, 38, 2129-31.

VARIABLES:

Temperature: 20-85°C

PREPARED BY:

A. Maczynski; Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2-butanol (1) and water (2)

t/°C	g(1)/100	g sln	$x_1^{}$ (comp	iler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	19.8	63.2	0.0566	0.294
40	15.6	66.5	0.0430	0.325
60	14.0	66.2	0.0381	0.332
80	14.0	63,8	0.0381	0.300
85	15.0	62.0	0.0411	0.284

AUXILIARY INFORMATION ...

METHOD/APPARATUS/PROCEDURE:

The analytical method was used.

A mixture of (1) and (2) was placed in a thermostatted bath and stirred for an hour. After some time (a few minutes to two hours) each phase was sampled. The compositions of the phases were determined by refraction using an IRF-22 refractometer.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; purified; b.p. 99.52°C, $n_{\rm D}^{20}$ 1.3970, $d_{\rm 4}^{20}$ 0.8067, 0.1-0.15% of water by Karl Fischer analysis.
- (2) not specified.

ESTIMATED ERROR:

Temperature: $\pm 0.05^{\circ}$ C Solubility: $\pm 0.3 \text{ g(1)/100 sln}$ (type of

error not specified.)

- (1) 2-Butano1 (sec-butano1); C₄H₁₀0; [78-92-2]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22

VARIABLES:

Temperature: 25-30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of 2-butanol in water-rich phase

t/°C	g(1)/100g sln	$x_1^{\text{(compiler)}}$
25	17.70	0.0497
35	16.50	0.0458

Solubility of 2-butanol in Ringer solution

t/ ^o C	g(1)/100g sln
25	15.79
30	14.90

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottom flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slighly lower tempature (solubility of alcohols in water is inversely proportional to temperature) and then equilibriating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Prolabo, Paris; redistilled with 10:1 reflux. b.p. 99.1°C/762.9 mm Hg $n_{\rm D}^{25}$ 1.39534
- (2) twice distilled from silica apparatus or ion exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1% Temperature: \pm 0.05 $^{\circ}$ C

111

COMPONENTS: (1) 2-Butanol (sec-butanol); C₄H₁₀O; [78-92-2] (2) Water; H₂O; [7732-18-5] VARIABLES: ORIGINAL MEASUREMENTS: *Mullens, J. Alcoholassociaten, Doctoraatsproefschrift, Leuven, 1971. Huyskens, P.; Mullens, J.; Gomez, A.; Tack, J. Bull, Soc, Chim. Belg. 1975, 84, 253-62. PREPARED BY: One temperature: 25°C M.C. Haulait-Pirson; A.F.M. Barton

EXPERIMENTAL VALUES:

At equlibrium at 25° C the concentration of 2-butanol(1) in the water-rich phase was reported as 2.449 mol(1)/L sln, and the concentration of water(2) in the alcohol-rich phase was reported as 7.825 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis are 181.5 g(1)/L sln and 141.0 g(2)/L sln (compiler).

AUXILIARY INFORMATION '-

METHOD/APPARATUS/PROCEDURE:

The partition of the two components was made using a cell described in ref 1. The Rayleigh Interference Refractometer M154 was used to determine the concentrations. Standard solutions covering the whole range of concentration investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck (p.a.)
- (2) distilled

ESTIMATED ERROR:

Solubility ± 0.001 mol(1)/L sln.

REFERENCES:

 Meeussen, E.; Huyskens, P. J. Chim. Phys. 1966, 63, 845.

EXPERIMENTAL VALUES:

Mutual solubility of 2-butanol (1) and water (2)

t/°C	x_1		g(1)/100g (compil	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	0.056	0.297	19.62	63.48
40	0.045	0.340	16.24	67.94
40	0.045	0.321	16.24	66.05
60	0.038	0.334	13.98	67.36

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The titration method was used. Measurements were carried out in a round-bottom flask equipped with mercury seal and immersed in a thermostat. No more details were reported in the papers.

SOURCE AND PURITY OF MATERIALS:

(1) source not specified; twice distilled;

$$d_4^{20}$$
 0.8069, n_D^{20} 1.3972.

(2) twice distilled, d_{D}^{20} 1.3332.

ESTIMATED ERROR:

Temperature: ± 0.02°C

Solubility: ± 1% (max. dev.)

COMPONENTS:

- (1) 2-Butanol; (sec-butanol); C₄H₁₀O; [78-92-2]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Moriyoshi, T.; Kaneshina, S.; Aihara, K.; Yabumoto, K.

J. Chem. Thermodynamics 1975, 7, 537-45.

VARIABLES:

Temperature: 283-381 K

Pressure: 0.1-81 MPa (1-800 atm)

PREPARED BY:

A. Maczynski; Z. Maczynska; G.T. Hefter

~/	p/MPa	T/K	(2)-rich)	nhace	(1)-rich p	hase
p/atm	(compiler)	17K	g(1)/100g sln	x_1 (compiler)	g(1)/100g sln	x_1 (compiler)
1	0.101	283.15 293.15 300.15 313.15 323.15 333.15 343.15 363.15 363.15 373.15 383.15	23.9* 20.2* 17.9* 14.9* 13.2* 12.8* 12.9* 13.8* 15.5* 18.3*	0.0709 0.0579 0.0503 0.0498 0.0356 0.0344 0.0347 0.0374 0.0427 0.0516 0.0709	60.9* 63.8* 65.5* 67.2* 67.5* 66.9* 67.2* 65.3* 61.8* 50.7*	0.274 0.300 0.316 0.332 0.335 0.329 0.332 0.314 0.282 0.249 0.200
100	10.1	283.15 293.15 300.15 313.15 323.15 343.15 353.15 363.15 373.15 380.55	26.9 22.8 20.0 16.5 14.6 13.9 14.1 15.1 17.0 20.8	0.0821 0.0670 0.0573 0.0458 0.0399 0.0377 0.0383 0.0414 0.0474 0.0600 0.0772	56.0 59.4 62.1 64.4 65.3 64.9 65.5 64.0 60.1 53.5* 48.6	0.236 0.262 0.285 0.305 0.314 0.310 0.316 0.302 0.268 0.218 0.187

AUXILIARY INFORMATION "

METHOD/APPARATUS/PROCEDURE:

Both components were placed in a cut-off glass syringe of about 20 cm³ capacity used as a sample vessel, which was placed in a thick-walled stainless-steel cylinder of about 56 cm3 capacity as a pressure vessel and connected to a high pressure pump. The pressure vessel was mechanically shaken After stirring in an oil thermostat bath. for at least 6 h and then standing for another 6 h at the desired condition of temperature and pressure a sample of the upper layer was taken. Subsequently, the pressure vessel was moved, the contents allowed to settle, and the lower layer The analysis of samples was made refractometrically.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; dried by refluxing with freshly burned lime, distilled; $n_{\rm D}^{25}$ 1.3951
- (2) de-ionized, distilled from alkaline potassium permanganate, redistilled.

ESTIMATED ERROR:

Temperature: ± 0.02 K

Solubility: $\pm 0.35 \text{ g}(1)/100 \text{g sln}$

(type of error not specified)

- (1) 2-Butano1; (sec-butanol); C₄H₁₀0; [78-92-2]
- (2) Water; H₂0; [7732-18-5]

EXPERIMENTAL VALUES (continued)

ORIGINAL MEASUREMENTS:

0.0899

0.0590

0.0503

0.0458

Moriyoshi, T.; Kaneshina, S.; Aihara, K.; Yabumoto, K.

51.2

59.9

61.2

61.7

62.5

(compiler) 0.171 0.218 0.253

0.284

0.294

0.290

0.253 0.202 0.172 0.180

0.203

0.266

0.277

0.281

0.288

J. Chem. Thermodynamics 1975, 7, 537-45.

	m / - +	p/MPa		(2)-rich	nhaca	(1)-rich	nhase
	p/atm	(compiler)	T/K	g(1)/100g sln	x_1 (compiler)	g(1)/100g sln	x (comp
	200	20.3	289.15	35.2*	0.1166	45.9*	0.
i	200	2013	293.15	27.9	0.0859	53.4	0.
			300.15	23.4	0.0691	58.2	0.
			313.15	18.4	0.0519	62.0	0.
			323.15	16.2	0.0449	63.1	0.
			333.15	15.0	0.0411	63.2	0.
ı			343.15	15.3	0.0420	64.1	0.
			353.15	16.4	0.0455	62.7	0.
			363.15	18.6	0.0526	58.2	0.
			373.15	22.6.	0.0662	51.0	0.
			378.15	29.3	0.0915	46.1	0.
į	300	30.4	298.15	33.o*	0.1069	47.5*	0.

28.9

20.5

17.9

16.3

16.5

300.15

313.15

323.15

333.15

343.15

^{61.1} 0.0500 0.276 353.15 17.8 363.15 20.4 0.0586 55.7 0.234 41.6 0.1077 0.147 373.15 33.2 46.6* 31.4* 0.175 400 40.5 304.15 0.1001 57.8 0.250 313.15 23.0 0.0677 59.4 323.15 19.5 0.0556 0.262 0.0500 0.268 60.1 17.8 333.15 60.7 0.273 343.15 17.7 0.0497 0.0543 19.1 59.2 0.261 353.15 22.9* 0.0673 52.3* 0.210 363.15 0.0899 46.1 0.172 368.15 28.9 40.5* 39.6* 0.142 500 50.7 309.15 0.1374 52.8 0.214 26.8 0.0817 131.15 0.244 323.15 21.4 0.0620 57.0 0.0552 58.2 0.253 333.15 19.4 19.0 0.0539 58.5 0.255 343.15 0.0593 56.4 0,239 353.15 20.6 0.0836 47.1 0.178 27.3 363.15 32.4* 45.9* 0.171 600 60.8 0.1043 316.15 53.0 0.215 323.15 24.1 0.0716 21.7 0.0631 55.4 0.232 333.15 0.0607 55.9 0.235 343.15 21.0 52.6* 22.8* 0.0670 0.212 353.15 31.2 0.0992 43.1 0.155 360.15 44.0 0.160 700 71.0 31.6 0.1009 323.15 51.4 0.204 333.15 24.9 0.0746 0.0709 52.5 0.212 23.9 343.15 0.0821 46.9 0.177 353.15 26.9 44.4* 30.8* 0.162 800 81.1 333.15 0.0976 46.3 29.1 338.15 0.0907 0.173 46.1* 29.1* 0.0907 0.172 343.15 0.1018 43.3 0.156 348.15 31.8

^{*}from direct measurements; all other values obtained by interpolation (by the original authors) of direct measurements. (continued next page)

COMPONENTS: (1) 2-Butanol (sec-butanol); C₄H₁₀O; [78-92-2] (2) Water; H₂O: [7732-18-5] ORIGINAL MEASUREMENTS: Moriyoshi, T.; Kaneshina, S.; Aihara, M.; Yabumoto, K. J. Chem. Thermodynamics 1975, 7, 537-45

EXPERIMENTAL VALUES (continued)

Properties of the critical solutions

p/atm	T _c (LCST)/K	x_{1c}	$T_{c}^{(UCST)/K}$	x_{1c}
1	_	_	390.35	-
100	_	-	387.15	-
160^{α}	283.15 ^a	0.149^{α}	-	-
200	288.35	-	380.45	-
250^{α}	293.15 ^a	0.140^{α}	-	-
300	297.05	-	373.45	-
303^{a}	_	-	373 . 15 ^a	0.131 ^a
358^{a}	300.15 ^a	0.139^{α}	-	-
400	302.45	-	369.35	_
500	309.15		365,55	-
552 ^a	terns.	-	363.15 ^a	0.129^{a}
580^{a}	313.15^{α}	0.143^{α}	-	-
600	314.95	-	360.95	-
700	322.05	_	355.45	_
714^{a}	323.15^{α}	0.134^{α}	-	-
751 a	~	-	353.15^{α}	0.133^a
800	330,65	-	350.15	-
830^{a}	333.15^{α}	0.130^{α}	-	-
840^{a}	. ~	-	343.15^{α}	0.131 ^a

Calculated by the authors using the "rectilinear diameter law". All other values obtained (by the authors) by graphical interpolation of the experimental results. The hypercritical point, where the closed solubility loop disappears, was estimated to occur at (340.0 ± 1.5) K, (845 ± 5) atm, and $x_1 = 0.131 \pm 0.002$

$$dT_c/dp(LCST) = + 0.060 \text{ K atm}^{-1}$$

 $dT_c/dp(UCST) = - 0.046 \text{ K atm}^{-1}$
 $dx_{1c}/dT \approx 0 \text{ K}^{-1}$

ORIGINAL MEASUREMENTS: (1) 2-Butanol (sec-butanol); C₄H₁₀O; [78-92-2] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: De Santis, R.; Marrelli, L.; Muscetta, P.N. Chem. Eng. J., 1976, 11, 207-14.

EXPERIMENTAL VALUES:

The proportion of 2-butano1(1) in the water-rich phase at equilibrium at 25° C was reported to be 22.5 g(1)/100g sln.

The corresponding mole fraction solubility, x_1 , calculated by the compiler, is 0.0659.

The proportion of water(2) in the alcohol-rich phase at equilibrium at 25° C was reported to be 33.1 g(2)/100g sln.

The corresponding mole fraction solubility, x_2 , calculated by the compiler, is 0.671.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The determinations were carried out using a separating funnel with a thermostatic jacket. The extractor was loaded with (1) and (2) and after an extended period of mixing and quantitative gravity separation, samples were withdrawn from the aqueous phase. The concentration of (1) in (2) was determined by colorimetric analysis (double-beam Lange colorimeter) of the cerium complex. The concentration of (2) in (1) was derived from a material balance based upon starting quantities and compositions. Each of the determinations was carried out with several repetitions. The method is described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck, analytical purity; fractionated before use
- (2) doubly distilled

ESTIMATED ERROR:

Temperature: ± 0.1°C

REFERENCES:

 De Santis, R.; Marelli, L.; Muscetta, P.N. J. Chem. Eng. Data, 1976, 21, 324.

EXPERIMENTAL VALUES:

The mole fraction of 2-butanol in the water-rich phase at equilibrium at 25° C was reported to be $x_1 \approx 0.035$, corresponding to 13 g(1)/100g sln (compiler).

The mole fraction of water in the alcohol-rich phase at equilibrium at 25° C was reported to be $x_2 = 0.301$, corresponding to 9.47 g(2)/100g sln (compiler).

Graphical data at 60°C were also presented.

AUXILIARY INFORMATION "

METHOD/APPARATUS/PROCEDURE: The refractometric and the Karl-Fischer dead-stop titration methods were used. No more details are given in the paper. ESTIMATED ERROR: Solubility: 0.05-1% for (1) and (2) 0.3 - 1.3% for (2) in (1) (relative error) REFERENCES:

COMPONENTS: (1) 2-Butanol-d; C₄H₉D0; [4712-39-4] (2) Water-d₂; D₂O; [7789-20-0] VARIABLES: Temperature: 10-120°C Continual Measurements: Rabinovich, I.B., Fedorov, V.D., Pashkin, N.P., Avdesnyak, M.A., Pimenov, N. Ya. Dokl. Akad. Nauk SSSR 1955, 105, 108-11.

EXPERIMENTAL VALUES:

Effect of deuteration on solubility of 2-butanol in water

t/°c	$100(L_{\rm H} - L_{\rm D})L_{\rm H}$
10	9.0
20	7.8
26	7.0
40	5.5
66	4.7
80	6.3
100	14
103	17
108	22

 $[^]a$ $L_{
m H}$ and $L_{
m D}$ are the solubilities (in mol %) of 2-butanol in water and 2-butanol-d in D₂O respectively.

(continued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method (cloud-clear points) of Alexejew (ref 1) was used which consists in observing the temperature at which a measured weight of one liquid is visually soluble in a measured weight of the other liquid.

SOURCE AND PURITY OF MATERIALS:

- (1) 2-butanol-d was prepared by the hydrolysis of the aluminium salt of the ordinary butanol with D₂O. The OD group of the product had a deuterium content of > 99 at %.
- (2) D_2^0 , 99.0 99.8 at %, source not given.

ESTIMATED ERROR:

Solubility: not specified Temperature: ± 0.2°C

- Alexejew, W.J. J. Prakt. Chem. <u>1882</u>, 25, 518.
- Rabinovich, I.B. Influence of Isotopy on the Physicochemical Properties of Liquids. (In Russian). Nauka. Moscow 1968, p.261.

2-Butanol-d 119

COMPONENTS:

- (1) 2-Butanol-d; C₄H₉DO; [4712-39-4]
- (2) Water-d₂; D₂0; [7789-20-0]

ORIGINAL MEASUREMENTS:

Rabinovich, I.B., Fedorov, V.D.,
Pashkin, N.P., Avdesnyak, M.A.,
Pimenov, N. Ya.

Dokl. Akad. Nauk SSSR 1955, 105, 108-11.

EXPERIMENTAL VALUES (continued)

The upper critical solution temperature of 2-butanol - $\rm H_2^0$ was reported to be 113.1°C, compared with 119.3°C for 2-butanol-d - $\rm D_2^0$.

The solubility diagram (Figure 1) was taken from ref 2. Mutual solubilities for the 2-butanol - H₂O system were also determined (•).but only given in graphical form. The source of the literature data (o in Figure 1) is not given.

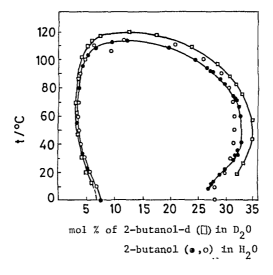


Fig. 1. Mutual solubilities of $C_4H_90D(1)$ in $D_20(2)$ (1) and of $C_4H_90H(1)$ in $H_20(2)$ (•,o).

- (1) 1-Penten-3-o1; C₅H₁₀O; [616-25-1]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Herring, E.; Coltrane, D.

J. Am. Chem. Soc. 1939, 61, 807-8.

VARIABLES:

Temperature: 20-30°C

PREPARED BY:

A. Maczynski; Z Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 1-penten-3-ol(1) and water(2)

t/	°C	g(1)/100g	; sln	x_1 (compi	ler)
		(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	С	8.72	87.12	0.0196	0.5802
2 <u>5</u> 30		8.20 7.74	86.88 86.68	0.0183	0.5750
30	J	7.74	00.00	0.0172	0,5707
30 <i>T</i> /K	3 -	۵		303 - 8	
29	8 -	d		298	0
29	3 -		\a	293 -	a
	L	8.0 8.5	9.0 g(1)/10		6.8 87.0
	Fig	. 1. Water-rich	phase	Fig. 2. Alc	ohol-rich phase

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

Densities of the two phases were also determined.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled; b.p. range 114.0-114.6°C, d_{L}^{25} 0.8347; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 0.3 wt % (type of error not specified)

REFERENCES:

1. Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 3-Penten-2-ol; C₅H₁₀O; [1569-50-2]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Herring, E.; Coltrane, D.
J. Am. Chem. Soc. 1939, 61, 807-3.

VARIABLES:

Temperature: 20-30°C

PREPARED BY:

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 3-penten-2-ol(1) and water(2)

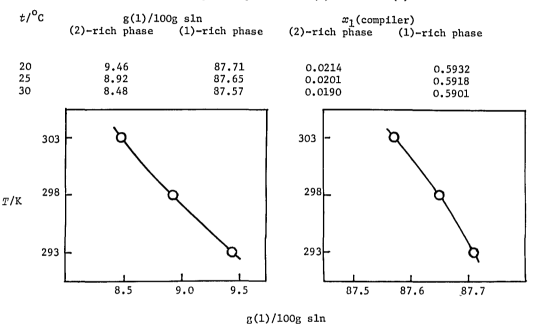


Fig.1. Water-rich phase Fig.2. Alcohol-rich phase

AUXILIARY INFORMATION .-

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

The density of each phase was also determined.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis;
 distilled;
 b.p. range 121.7-124.2°C,
 d₄²⁵ 0.8328;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 0.3 wt%

(type of error not specified)

REFERENCES:

Ginnings, P.M.; Baum, R.J.
 J. Am. Chem. Soc. 1937, 59, 1111.

VARIABLES:

- (1) 4-Penten-1-01; C₅H₁₀O; [821-09-0]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Herring, E.; Coltrane, D.

J. Am. Chem. Soc. 1939, 61, 807-8.

Temperature: 20-30°C

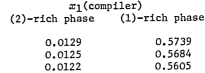
PREPARED BY:

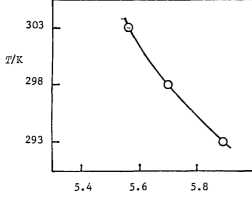
A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 4-penten-1-ol(1) and water(2)

t/°c	g(1)/100g sln				
	(2)-rich phase	(1)-rich phase			
		24 22			
20	5.89	86.83			
25	5.70	86.57			
30	5.56	86.19			





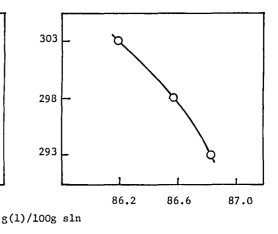


Fig.1. Water-rich phase

Fig.2. Alcohol-rich phase

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

The density of each phase was also determined.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Paul's synthesis; distilled; b.p.range 138.8-139.3°C, d_4^{25} 0.8578; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Not specified

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

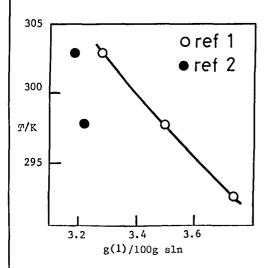
- (1) 2,2-Dimethy1-1-propano1 (neopenty1
 alcohol, tert-buty1 carbinol); C₅H₁₂O;
 [75-84-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2,2-dimethyl-1-propanol (1) and water (2) have been reported in two publications (Figures 1 and 2). Ginnings and Baum (ref 1) carried out measurements of the mutual solubilities of the components at 293, 298 and 303 K, by the volumetric method. Ratouis and Dode (ref 2) determined the solubility of (1) in (2) at 298 and 303 K by an analytical method and their value 3.22 ± 0.1 g(1)/100g sln at 298 K is in reasonable agreement with the value 3.50 ± 0.1 g(1)/100g sln of ref 1. Although the 303 K value of 3.19 ± 0.1 g(1)/100g sln is in agreement with the value 3.28 ± 0.1 g(1)/100g sln given in ref 1, information is so limited that all values are regarded as tentative.



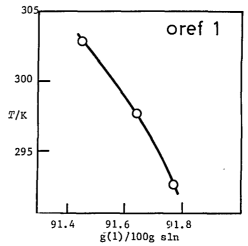


Fig. 1. Water-rich phase

Fig. 2. Alcohol-rich phase

Tentative values for the mutual solubilities of 2,2-dimethyl-1-propanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	x_1	g(2)/100g sln	x_2
293	3.7	0.0079	8.2	0.31
298	3.5	0.0074	8.4	0.31
303	3.3	0.0069	8.5	0.31

References

- 1. Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 2,2-Dimethy1-1-propanol (neopentyl alcohol, tert-butylcarbinol); C₅H₁₂O; [75-84-3]

(2) Water; H₂0; [7732-18-5]

PREPARED BY:

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Baum, R.

J. Am. Chem. Soc. 1937, 59, 1111-3.

Temperature: 20-30°C

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

VARIABLES:

Mutual solubility of 2,2-dimethyl-1-propanol(1) and water(2)

t/°c	g(1)/100g	sln	x_1 (com	piler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	3.74	91.77	0.00788	0.6950
25	3.50	91.64	0.00736	0.6913
30	3.28	91.46	0.00688	0.6863

Relative density $d_{\underline{4}}$

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9936	0.8243
25	0.9930	0.8216
30	0.9925	0.8178

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) from the Grignard synthesis; distilled from metallic calcium; b.p. range 113.0-114.0°C, m.p. range 48-49°C; purity not specified.
- (2) Not specified.

ESTIMATED ERROR:

Temperature: $\pm 0.1^{\circ}C$

Solubility: better than 0.1 wt %

(type of error not specified)

- (1) 2,2-Dimethyl-1-propanol (neopentyl alcohol, tert-butylcarbinol);

 C₅H₁₂O; [75-84-3]
- (2) Water, H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M., Dode, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

Temperature: 25-30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton.

EXPERIMENTAL VALUES:

Proportion of (1) in water-rich phase

t/°C	g(1)/100g sln	$oldsymbol{x}_1$ (compiler)
25	3.22	0.00675
30	3.19	0.00669
30 (Ringer solution)	2.84	

AUXILIARY INFORMATION -

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant Equilibrium solubility was temp bath. attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water is inversely proportional to temperature) and then equilibrating at the The aqueous layer was desired temperature. separated after an overnight storage in a The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G.; Buchs S.G.; redistilled with 10:1 reflux; b.p. 112°C/755.3 mm Hg
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 2-Methyl-1-butano1 ("active" amyl alcohol, sec-butylcarbinol); C₅H₁₂O; [137-32-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

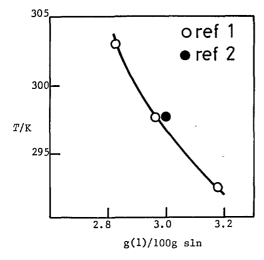
A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2-methyl-1-butanol (1) and water (2) have been reported in three publications. Ginnings and Baum (ref 1) carried out measurements of the mutual solubilities of the components at 293, 298 and 303 K by the volumetric method. Crittenden and Hixon (ref 2), determined the mutual solubilities at 298 K, presumably by the titration method, while Ratouis and Dodé (ref 3) analyzed the water-rich phase at 303 K.

For the water-rich phase (Figure 1) the value 3.0 g(1)/100g sln given in ref 2 at 298 K is in good agreement with ref 1, 2.97 g(1)/100g sln, and is recommended. The value 2.61 g(1)/100g sln for the solubility of (1) in (2) given in ref 3 at 303 is not in good agreement with ref 1 and 2, and is excluded from consideration.

In the alcohol-rich phase (Figure 2), the value 90.8 g(1)/100g sln given in ref 2 at 298 K is in very good agreement with the value 90.81 g(1)/100g sln of ref 1, and is recommended. The temperature dependence reported in ref 1 is inconsistent with that of related systems, and this information is to be considered as tentative.





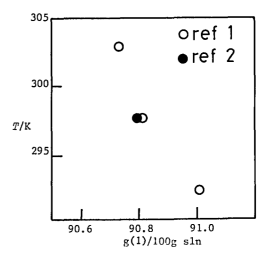


Fig. 2. Alcohol-rich phase

Recommended and tentative values for the mutual solubilities of 2-methyl-1-butanol (1) and water (2)

T/K	Water-rich p	Alcohol-rich	Alcohol-rich phase	
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	x_2
293	3.2 (tentative)	6.7	9.0 (tentative)	0.33
298	3.0 (recommended)	6.2	9.2 (recommended)	0.33
303	2.8 (tentative)	5.9	9.3 (tentative)	0.33

(continued next page)

- (1) 2-Methyl-1-butanol ("active" amyl alcohol, sec-butylcarbinol); ${}^{C}_{5}{}^{H}_{12}{}^{0};$ [137-32-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia November 1982

CRITICAL EVALUATION (continued)

References

- 1. Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111.
- 2. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 3. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

VARIABLES:

- (1) 2-Methyl-1-butanol ("active" amyl alcohol, sec-butylcarbinol); $C_5H_{12}O$; [137-32-6]

(2) Water; H₂0; [7732-18-5]

Temperature: 20-30°C

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Baum, R.

J. Am. Chem. Soc. 1937, 59, 1111.

PREPARED BY:

A. Maczynski; Z Maczynski.

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-1-butanol(1) and water(2)

t/°C	g(1)/100g sln		x_1 (compiler)		
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase	
20	3.18	91.05	0.00667	0.6752	
25	2.97	90.81	0.00621	0.6688	
30	2.83	90.74	0.00592	0.6669	

Relative density, d_{h}

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9943	0.8311
25	0.9930	0.8288
30	0.9928	0.8239

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Hill's volumetric method was adopted.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman best grade; distilled from metallic calcium; b.p. range 128.4-129.1°C, d_{Δ}^{25} 0.8108.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

better than 0.1 wt % Solubility:

(type of error not specified).

COMPONENTS: (1) 2-Methyl-1-butanol ("active" amyl alcohol, sec-butylcarbinol); C₅H₁₂O; [137-32-6] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265-8.

EXPERIMENTAL VALUES:

The solubility of 2-methyl-1-butanol in water at 25° C was reported to be 3.0 g(1)/100 sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0063.

The solubility of water in 2-methyl-1-butanol at $25^{\circ}\mathrm{C}$ was reported to be 9.2 g(2)/100g sln. The corresponding mole fraction x_2 , calculated by the compiler is 0.33.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100 ml samples of (1) or (2) to a temperature $25^{\circ} \pm 0.10^{\circ}\text{C}$ and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 2% (alcohol-rich)-10% (water-rich)

Temperature: ± 0.10°C (no further details)

COMPONENTS: (1) 2-Methyl-1-butanol ("active" amyl alcohol; sec-butylearbinol); C₅H₁₂O; [137-32-6] (2) Water, H₂O; [7732-18-5] VARIABLES: One temperature: 30°C Ringer solution also studied ORIGINAL MEASUREMENTS: Ratouis, M., Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of (1) in the water-rich phase at equilibrium at 30° C was reported to be 2.61 g(1)/100g sln.

The corresponding mole fraction, calculated by the compiler, is $x_1 = 0.00545$. The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 2.46 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for a least 3 h in a constant temp bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water is inversely proportional to temperature and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromatewith ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Prolabo, Paris; redistilled with 10:1 reflux; $n_{\rm D}^{25}$ 1.40780
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 2-Methyl-2-butanol (tert-pentanol, tert-amyl alcohol, ethyldimethylcarbinol) C₅H₁₂O; [75-85-4]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2-methyl-2-butanol (1) and water (2) have been reported in six publications. Ginnings and Baum (ref 1) carried out measurements of mutual solubility of the components at 293, 298 and 303 K by the volumetric method. Krupatkin (ref 2) determined the solubility of (1) in (2) at 293 and 323 K by the titration method. The water-rich phase was studied also by Ratouis and Dode (ref 3) (at 303 K by an analytical method) and Mullens (ref 4) (an interferometric method at one temperature) Moriyoshi and Aoki (ref 5) determined mutual solubilities between 333 and 402 K and up to 2450 atm (248 MPa) by refractometry. Hyde et al. (ref 6) determined the upper critical solution temperature and a "room temperature" solubility.

Data for the water-rich phase at atmospheric pressure are collected in Figure 1. The results of Krupatkin (ref 2) disagree with all others, and are not considered further. At 303 K the value 9.90 ± 0.1 g(1)/100g sln of ref 3 is in good agreement with the value 10.10 ± 0.1 g(1)/100g sln of ref 1, although in poor agreement with the values at 298 K of ref 1 and 4. The values of ref 1 at 293, 298 and 303 K are selected as tentative values. Above 332 K the graphically smoothed data of Moriyoshi and Aoki (ref 5), all that is available, are also regarded as tentative.

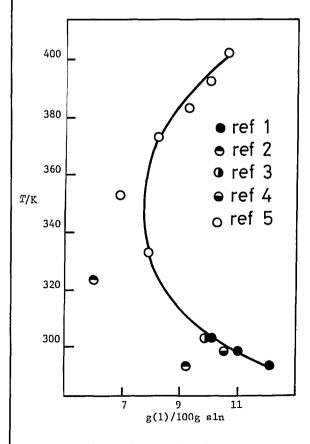


Fig. 1. Water-rich phase

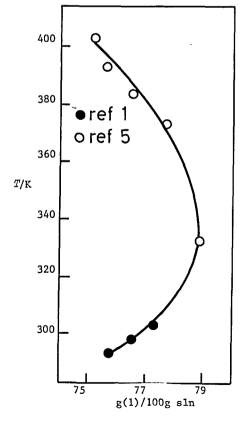


Fig. 2. Alcohol-rich phase

(continued next page)

- (1) 2-Methyl-2-butanol (tert-pentanol, tert-amyl alcohol, ethyldimethylcarbinol) C₅H₁₂0: [75-85-4]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR

A.Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Sciences, Warsaw, Poland and A.F.M. Barton, Murdoch University, Perth, Western Australia.

November 1982

CRITICAL EVALUATION (continued)

The information on the alcohol-rich phase is collected in Figure 2. At 293, 298 and 303 K only the data of Ginnings and Baum (ref 1) are available, and are presented tentatively. Above 332 K the graphically smoothed data of Moriyoshi and Aoki (ref 5) are regarded as tentative.

Mutual solubilities of (1) and (2) as a function of pressure are given in the compilation sheet of ref 5. Information on this system is inadequate, and further study is required.

Tentative values for the mutual solubilities of 2-methyl-2-butanol (1) and water (2)

T/K	Water-rich phase		Alcohol-ri	Alcohol-rich phase		
	g(1)/100g sln	x_1	g(2)/100g sln	x_2		
293	12.1	0.027	24.3	0.61		
298	11.0	0.025	23.7	0.60		
303	10.1	0.024	22.7	0.59		
313	9.0	0.020	22.1	0.58		
333	7.8	0.019	21.2	0.57		
353	7.7	0.017	21.4	0.57		
373	8.2	0.018	22.5	0.59		
393	9.9	0.022	24.1	0.61		

References

- 1. Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111.
- 2. Krupatkin, I.L. Zh. Obshch. Khim. 1955, 25, 1871; J. Gen. Chem. USSR 1955, 25, 1815.
- 3. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.
- Mullens, J. Alcoholassociaten, doctoraatsproefschrift, Leuven, 1971; Huyskens, P.;
 Mullen, J.; Gomez, A.; Tack, J. Bull. Soc. Chim. Belg. 1975, 84, 253.
- 5. Moriyoshi, T.; Aoki, Y. J. Chem. Eng. Japan, 1978, 11, 341.
- 6. Hyde, A.J.; Langbridge, D.M.; Lawrence, A.S.C. Disc. Faraday Soc. 1954, 18, 239.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 2-Methyl-2-butanol (tert-pentanol, Ginnings, P.M.; Baum, R. tert-amyl alcohol, ethyldimethylcarbinol) J. Am. Chem. Soc. 1937, 59, 1111-13. C5H12O; [75-85-4] (2) Water; H₂0; [7732-18-5] VARIABLES:

PREPARED BY:

Temperature: 20-30°C

A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-2-butanol and water

t/°C	g(1)/100g	sln	x_1 (compiler)		
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase	
20	12.15	75.74	0.02748	0.3894	
25	11.00	76.53	0.02463	0.3998	
30	10.10	77.31	0.02244	0.4104	

Relative density, d_{h}

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9837	0.8662
25	0.9829	0.8552
30	0.9828	0.8498

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- from Grignard synthesis; distilled from metallic calcium; b.p. range 101.9-102.1°C, d_4^{25} 0.8055; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Methyl-2-butanol (tert-pentanol,	
tert-amyl alcohol, ethyldimethylcarbinol)	Hyde, AJ; Langbridge, D.M.; Lawrence, A.S.C. Disc. Faraday Soc. <u>1954</u> , 18, 239-58
с ₅ н ₁₂ 0; [75-85-4]	<u> </u>
(2) Water; H ₂ O; [7732-18-5]	
VARIABLES:	PREPARED BY:
One temperature; ca 260.0°C	A. Maczynski; A.F.M. Barton
, ,	
EXPERIMENTAL VALUES:	
The upper critical solution temperature was	reported to be ca. 260.0°C
45.0 g(1)/100g sln ($x_1 = 0.143$, compiler).	30 00 000
•	11.0%
The solubility of (1) in (2) at room temperature	ture was reported as 11.0%.
	INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
Not specified	(1) not specified
Not specified	
	(2) not specified
	ESTIMATED ERROR:
	Not specified
	REFERENCES:

- (1) 2-Methyl-2-butanol (tert-pentanol, tertanyl alcohol, ethyldimethylcarbinol); C₅H₁₂O; [75-85-4]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Krupatkin, I.L.

Zh. Obshch. Khim. 1955, 25, 1871-6; *J. Gen. Chem. USSR 1955, 25, 1815-9.

VARIABLES:

Temperature: 20°C and 50°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-2-butanol (1) and water (2)

ı	t/°C	Water-rich p	Water-rich phase		phase
		g(1)/100g sln	x_1	g(1)/100g sln	x_1
			(compilers)		(compilers)
	20	9.23	0.0204	85.20	0.541
	50	6	0.013	78.88	0.433

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The data above formed part of the results of a study of the ternary system including 3-methyl-1-butanol. The investigation used the isothermal method, in ampoules with ground-glass stoppers in a water thermostat. Samples of one component at the specified constant temperature were titrated with the other component until turbidity developed.

SOURCE AND PURITY OF MATERIALS:

- (1) distilled; b.p. 102°C
- (2) distilled twice

ESTIMATED ERROR:

Not stated

- (1) 2-Methy1-2-butanol (tert-pentanol, tert-amyl alcohol, ethyldimethylcarbinol) C₅H₁₂O; [75-85-4]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.

Bull. Soc. Chim. Fr. 1965, 3318.

VARIABLES:

One temperature: 30°C

Ringer solution also studied.

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton.

EXPERIMENTAL VALUES:

The proportion of 2-methyl-2-butanol (1) in the water-rich phase at equilibrium at 30°C was reported to be 9.90 g(1)/100g sln.

The corresponding mole fraction solubility calculated by the compiler is x_1 = 0.0220.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30°C was reported to be 9.17 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temp bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water is inversely proportional to temperature and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in The alcohol content was determined ESTIMATED ERROR: by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- Prolabo, Paris; redistilled with 10:1 reflux ratio; b.p. 102.4-102.5°C/757.7 mm Hg $n_{\rm D}^{25}$ 1.40258
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- 2-Methyl-2-butanol; (tert-pentanol, tert-amyl alcohol, ethyl dimethylcarbinol), C₅H₁₂O; [75-85-4]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

* Mullens, J. Alcoholassociation, doctoraatsproetschrift, Leuven, 1971.

Huyskens, P.; Mullens, J.; Gomez, A.; Tack, J. Bull. Soc. Chim. Belg. 1975, 84, 253-62.

VARIABLES:

One temperature: 25°C

PREPARED BY:

M.C. Haulait-Pirson; A.F.M. Barton.

EXPERIMENTAL VALUES:

At equilibrium at 25° C the concentration of 2-methyl-2-butanol (1) in the water-rich phase was reported as 1.198 mol(1)/L sln, and the concentration of water (2) in the alcohol-rich phase was reported as 7.308 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis are 105.6 g(1)/L $_{\rm sln}$ and 131.7 g(2)/L $_{\rm sln}$ (compiler).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The partition of the two components was made using a cell described in ref 1. The Rayleigh Interference Refractometer M154 was used for the determination of the concentrations.

Standard solutions covering the whole range of concentration investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck (p.a.)
- (2) distilled

ESTIMATED ERROR:

Solubility: ±0.001 mol(1)/L sln.

REFERENCES:

Meeussen, E.; Huyskens, P.
 J. Chim. Phys. 1966, 63, 845.

- (1) 2-Methyl-2-butanol(tert-pentanol, tertamyl alcohol, ethyldimethylcarbinol); C₅H₁₂O; [75-85-4]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Moriyoshi, T.; Aoki, Y.

J. Chem. Eng. Jpn. 1978, 11, 341-5.

VARIABLES:

Temperature: 333-402 K

Pressure:

0.1 (1-2450 atm)

PREPARED BY:

A. Maczynski; Z. Maczynski; A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-2-butanol (1) and water (2)

			meeny.	(2, and water	\- /
T/K	p/atm	p/MPa	g(1)	/100g sln	x_1 (cor	npiler)
-,	2.	(compiler)	(2)-rich	(1)-rich	(2)-rich	(1)-rich
			phase	phase	phase	phase
332.65	1	0.1	7.9	78.9	0.0172	0.433
	500	50.7	9.0	77.5	0.0198	0.413
	1000	101.3	9.3	75.8	0.0205	0.390
	1510	153.0	10.3	74.2	0.0229	0.370
	2000	202.7	11.2	72.7	0.0251	0.352
	2450	248.3	12.4	71.3	0.0281	0.337
352.55	1	0.1	6.9	82.4	0.0149	0.489
	500	50 . 7	7.5	80.1	0.0163	0.451
	816	82.7	8.1	78.9	0.0177	0.433
	1000	101.3	8.5	78.0	0.0186	0.420
	1530	155.0	9.5	75.8	0.0210	0.390
	2000	202.7	9.8	74.2	0.0217	0.370
	2450	249.3	10.8	72.4	0.0241	0.349
372.55	1	0.1	8.2	77.7	0.0179	0.416
	500	50.7	9.6	76.5	0.0212	0.399
	748	75.8	10.0	75.4	0.0222	0.376
	965	97.8	10.2	74.9	0.0227	0.379
	1020	103.4	10.6	74.7	0.0236	0.376
	1034	104.8	10.6	-	0.0236	-
	1224	124.0	-	74.5	-	0.374
	1361	137.9	11.2	74.0	0.0251	0.368
	1565	158.6	11.5	73.6	0.0258	0.363
	1864	188.9	12.5	72.9	0.0284	0.355
					(continued r	next page)

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The refractometric method was used.

Under the desired conditions of temperature and pressure, mixtures of (1) and (2) were stirred for at least 24 h and then allowed to settle for another 6 h. Next a known mass of methanol was added to the samples by weight. After mixing, the refractive indices of the resulting solutions were measured at 298.15 K, and their compositions were determined from a calibration curve.

Details of the apparatus and experimental procedure are described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified, best grade reagent; dried by refluxing over freshly ignited calcium oxide and then distilled twice; $n_{\rm D}^{25}$ 1.4025, d^{25} 0.8042 g cm⁻³.
- (2) not specified; described in ref 1.

ESTIMATED ERROR:

Temperature: ± 0.05 K

± 7 atm Pressure:

Solubility: \pm 0.32 g(1)/100 sln

(mean error)

REFERENCES:

1. Moriyoshi, T.; Aoki, Y.; Kamiyama, H. J. Chem. Thermodyn. 1977, 9, 495.

(1) 2-Methyl-2-butanol (tert-pentanol, tert- Moriyoshi, T.; Aoki, Y. amyl alcohol, ethyldimethylcarbinol); C₅H₁₂O; [75-85-4]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS

J. Chem. Eng. Jpn. 1978, 11, 341-5.

EXPERIMEN	TAL VALUES	(continued)				
T/K	p/atm	p/MPa	g(1)/100g sln		x_1 (compi	ler)
	.,	(compiler)	(2)-rich	(1)-rich	(2)-rich	(1)-rich
			phase	phase	phase	phase
372.55	2000	202.7	12.7	72.0	0.0289	0.344
ļ	2245	227.5	13.5	70.7	0.0309	0.330
ĺ	2450	248.3	13.8	69.6	0.0317	0.319
382.05	1	0.1	9.3	76.5	0.0205	0.399
l .	500	50.7	9.8	75.4	0.0217	0.385
	816	82.7	10.6	74.5	0.0236	0.374
1	1000	101.3	11.2	74.2	0.0251	0.370
ĺ	1225	124.1	11.5	73.6	0.0258	0.363
	1510	153.0	11.8	72.2	0.0266	0.347
	1864	188.9	12.7	71.3	0.0289	0.337
	2245	227.5	13.9	69.4	0.0319	0.317
	2450	248.3	14.5	68.5	0.0324	0.308
391.85	1	0.1	10.0	75.6	0.0222	0.388
,	748	75.8	11.5	74.0	0.0258	0.368
ſ	1000	101.3	11.6	73.6	0.0261	0.363
ł	1500	152.0	12.7	71.8	0.0289	0.342
Ì	2245	227.5	14.5	69.0	0.0335	0.313
1	2450	248.3	14.8	69.1	0.0343	0.304
401.75	1	0.1	10.7	75.2	0.0239	0.383
	500	50.7	11.6	74.0	0.0261	0.368
	1000	101.3	12.6	72.9	0.0286	0.355
	2000	202.7	14.4	69.4	0.0332	0.317
	2272	230.2	14.8	68.3	0.0343	0.306
	2450	248.3	15.6	67.7	0.0364	0.300

The existence of an upper critical solution temperature was expected on the basis of the behaviour of some butanol-water systems, but was not observed under the conditions used in this study.

- (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C₅H₁₂O; [123-51-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION

Solubilities in the water-rich phase of the system comprising 3-methyl-1-butanol (1) and water (2) have been reported in the following publications:

Reference	T/K	Method
Coull and Hope (ref 5)	298	titration
Mitsui and Sasaki (ref 7)	283	indirect from 3-component system
Addison (ref 8)	293	surface tension
Booth and Everson (ref 9)	298	titration
Krupatkin (ref 12)	293, 333	titration
Hayashi and Sasaki (ref 14)	303	turbidity
Ratouis and Dode (ref 17)	303	analytical

The mutual solubilities of (1) and (2) were measured in the following works:

Reference	T/K	Method
Brun (ref 3)	273	synthetic
Kablukov and Malischeva (ref 4)	288-303	volumetric
Ginnings and Baum (ref 6)	293-303	volumetric
Crittenden and Hixon (ref 10)	298	titration
Weiser and Geankopolis (ref 13)	298-323	titration
Arnold and Washburn (ref 15)	283-313	synthetic and analytical
Lavrova and Lesteva (ref 18)	313, 333	titration

Hyde et αl . (ref 11) determined the upper critical solution temperature and a "room temperature" solubility.

The remaining data have not been compiled: Fontein (ref 1) used mixed amyl alcohols; Fuhner (ref 2) carried out only preliminary experiments on this sytem; and Ito (ref 16) reported the critical solution temperature. The results of Coull and Hope (ref 5), Mitsui and Sasaki (ref 7) and Booth and Everson (ref 9) are in volume units without densities provided, and have not been compared with the other data. The data of Krupatkin (ref 12) are in disagreement with those of all other references, and are rejected.

Values for the solubility of (1) in (2) over the temperature range 283 to 333 K are listed as follows.

(continued next page)

313

323

333

- (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylearbinol); C5H12O; [123-51-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

2.4

2.3

2.2

CRITICAL EVALU	ATION (continued)	
T/K	g(1)/100g s1n	
	literature values	graphically determined values
273	3.95 (ref 3)	
283	2.8 (ref 15)	3.2
288	3.04 (ref 4)	3.0
293	2.82(ref 4), 2.85(ref 6), 2.66(ref 8), 6.20(ref 12)	2.8
298	2.67(ref 4), 2.67(ref 6), 2.7(ref 10), 2.48(ref 13)	
	2.4 (ref 15)	2.7
303	2.56(ref 4), 2.53(ref 6), 2.57(ref 14), 2.41(ref 17)	2.6

2.2 (ref 15), 2.52 (ref 18)

4 (ref 12), 2.53 (ref 13)

2.20 (ref 18)

Between 293 and 303 K the values of the solubility of (1) in (2) of ref 4, 6, 10, 14 are in good agreement, and were selected to estimate the recommended values. Below 293 K and above 303 K all the data are in poor agreement, and the graphically estimated values are regarded as tentative.

For the alcohol-rich phase, values of the solubility of (2) in (1) between 283 and 333 K are tablulated here.

T/K	T/K g(1)/100g sln			
	literature values	graphically determined values		
273	91.0 (ref 3)			
283	91.0 (ref 15)	91.0		
288	90.67 (ref 4)	90.7		
293	90.40(ref 4), 90.53(ref 6), 85.46(ref 12)	90.4		
298	90.13(ref 4), 90.39(ref 6), 90.9(ref 10), 90.25(ref	13),		
	90.2 (ref 15)	90.2		
303	89.85 (ref 5), 90.24 (ref 6)	89.9		
313	86.6 (ref 15), 89.3 (ref 18)	89.3		
323	82.02 (ref 12), 88.5 (ref 13)	88.6		
333	88.0 (ref 18)	88.0		

At 298 K, the values of ref 4, 13 and 15 are in sufficiently good agreement to allow the values of 90.2 g(1)/100g sln to be recommended. The remaining values are tentative.

(continued next page)

- (1) 3-Methyl-1-butano1 (isopentanol, isoamyl
 alcohol, isobutylcarbinol); C₅H₁₂O;
 [123-51-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION (continued)

	Recommended and tentative values			
T/K		3-methy1-1-butanol (1) and water (Water-rich phase		
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
283	3.2 (tentative)	6.7	9.0 (tentative)	0.33
288	3.0 (tentative)	6.3	9.3 (tentative)	0.33
293	2.8 (recommended)	5.8	9.6 (tentative)	0.34
298	2.7 (recommended)	5.6	9.8 (recommended	0.35
303	2.6 (recommended)	5.4	10.1 (tentative)	0.36
313	2.4 (tentative)	5.0	10.7 (tentative)	0.37
333	2.2 (tentative)	4.6	12 (tentative)	0.40
459	upper critical solution temper	ature		

References

- 1. Fontein, F. Z. phys. Chem. 1910, 73, 212.
- 2. Fuhner, H. Ber. Dtsch. Chem. Ges. 1924, 57B, 510.
- 3. Brun, P. C.R. Hebd. Seances Acad. Sci. 1925, 180, 1745; 1926, 183, 207.
- 4. Kablukov, I.A.; Malischeva, V.T. J. Am. Chem. Soc. 1925, 47, 1553.
- 5. Coull, J.; Hope, H.B. J. Phys. Chem. 1935, 39, 967.
- 6. Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111.
- 7. Mitsui, S.; Sasaki, T. J. Chem. Soc. Jpn. 1942, 63, 1766.
- 8. Addison, C.C. J. Chem. Soc. 1945, 98.
- 9. Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1948, 40, 1491.
- 10. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 11. Hyde, A.J.; Langbridge, D.M.; Lawrence, A.S.C. Disc. Faraday Soc. 1954, 18, 239.
- 12. Krupatkin, I.L. Zh. Obschch. Khim. 1955, 25, 1871; J. Gen. Chem. USSR 1955, 25, 1815.
- 13. Weiser, R.B.; Geankopus, C.J. Ind. Eng. Chem. 1955, 47, 858.
- 14. Hayashi, M.; Sasaki, T. Bull. Chem. Soc. Jpn, 1956, 29, 857.
- 15. Arnold, V.W.; Washburn, E.R. J. Phys. Chem. 1958, 62, 1088.
- 16. Ito, K. Sci. Papers Inst. Phys. Chem. Res. (Tokyo) 1961, 55, 189.
- 17. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.
- 18. Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim. 1976, 50, 1617; Dep. Doc. VINITI 3813-75.

3-Methyl-1-butanol 143 COMPONENTS: ORIGINAL MEASUREMENTS: (1) 3-Methyl-1-butanol (isopentanol, isoamyl Brun, P. alcohol, isobutylearbinol); C5H120; C.R. Hebd. Seances Acad. Sci. 1925, 180, 1745-7; 1926, 183, 207-10. [123-51-3] (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 0°C A.F.M. Barton EXPERIMENTAL VALUES: The mass percentage of 3-methyl-1-butanol (1) at equilibrium in the water-rich phase at 0°C was reported as 3.95 g(1)/100g sln, the corresponding mole fraction solubility, calculated by the compiler, is $x_1 = 0.00833$. The mass percentage of 3-methyl-1-butanol in the alcohol-rich phase at equilibrium at 0°C was reported as 91.0 g(1)/100g sln; the corresponding mole fraction solubility calculated by the compiler is $x_1 = 0.674$. Graphical results were reported in the 1925 paper for 40, 80, and 120°C.

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INFORMATION ~
SOURCE AND PURITY OF MATERIALS:
Not specified.
ESTIMATED ERROR:
Not specified.
REFERENCES;

- (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol isobutylcarbinol); C5H12O; [123-51-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Kablukov, I.A.; Malischeva, V.T.

J. Am. Chem. Soc. 1925, 47, 1553-61.

VARIABLES:

Temperature: 15-30°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-1-butanol (1) and water (2)

t/°	'C	Wat	er-rich phas	5e		Alcoho	1-rich phase	!
	^а 1	g(1)/100g sln	x ₁ (compiler)	d/g cm ⁻³	c ₂	g(2)/100g sln	x1 (compiler)	$d/g \mathrm{cm}^{-3}$
15	0.0306	3.081	-	0.9934	0.0773	9.310	-	0.8308
15	0.0396	3.086	-	0.9933	0.0776	9.346	-	0.8306
15	0.0294	2.965	-	0.9921	0.0776	9.347	-	0.8306
15(mean)-	3.04	0.00636	0.9929	-	9.33	0.665	0.8306
20	0.0283	2.854	-	0.9927	0.0793	9.578	-	0.8276
20	0.0284	2.857	-	0.9935	0.0795	9.613	-	0.8275
20	0.0273	2.752	-	0.9911	0.0796	9.617	-	0.8275
20(mean)-	2.82	0.00589	0.9924	-	9.60	0.665	0.8275
25	0.0268	2.703	-	0.9921	0.0812	9.853	-	0.8245
25	0.0269	2.711	-	0.9916	0.0815	9.887	-	0.8241
25	0,258	2.610	-	0.9906	0.0815	9.885	-	0.8241
25(mean)-	2.67	0.00558	0.9914	-	9.87	0.651	0.8242

(continued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method is based on the measurement of the quantity of each liquid taken for mixing and the volumes of the layers at equilibrium proposed by the present authors but published first by Hill (ref 1). Alcohol was poured into the measuring tube (calibrated within $\pm 0.01 \text{ cm}^3$). Water was added from the buret ($\pm 0.01 \text{ cm}^3$) and the liquids mixed by shaking or reversing the After complete separation into tube. layers, the volumes and temperature were recorded, and the refractive index and density determined.

SOURCE AND PURITY OF MATERIALS:

- (1) dried over anhydrous cupric sulfate, distilled twice from calcium. b.p. 130.6-131.1°C/760 mm Hg
- (2) distilled with potassium permanganate, then with barium hydroxide, distillate redistilled, middle portion selected.

ESTIMATED ERROR:

Temperature: tenth-degree standardized thermometer used.

Solubility: not stated; deviation from mean apparent from experimental values above

REFERENCES:

Hill, A.E. J. Am. Chem. Soc. 1923, 45, 1143.

- (1) 3-Methyl-1-butanol (isopentanol,
 isoamyl alcohol isobutylearbinol);
 c₅H₁₂O; [123-51-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Kablukov, I.A., Malischeva, V.T. J. Am. Chem. Soc. 1925, 47, 1553-61.

EXPERIMENTAL VALUES: (continued)

Mutual solubility of 3-methyl-1-butanol (1) and water (2)

l	t/°	С	Water	-rich phase			Alco	hol-rich phase	_
		c_1	g(1)/100g sIn	x_1 (compiler)	d/g cm ⁻³	с ₂	g(2)/100g sln	x ₁ (compiler)	d/g cm ⁻³
	30	0.0257	2.594	_	0.9906	0.0832	10.13	_	0.8212
	30	0.0257	2.599	_	0.9909	0.0834	10.16	-	0.8208
	30	0.0246	2.491	_	0.9899	0.0834	10.16	-	0.8209
	30(mean) -	2.56	0.00534	0.9904	-	10.15	0.644	0.8209

COMPONENTS:	ORIGINAL MEASUREMENTS:		
 (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5] 	Coull, J.; Hope, H.B. J. Phys. Chem. 1935, 39, 967-71		
VARIABLES: One temperature: 25°C	PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton		

EXPERIMENTAL VALUES:

The proportions by volume at equilibrium at 25° C of the alcohol and water were reported as 3.10 mL(1)/100mL sln in the water-rich phase and 93.32 mL(1)/100mL sln in the alcohol-rich phase.

Properties of homogeneous mixtures of (1) and (2)

mL(1)/100mL sln	mL(2)/100mL s1n	_n 25
100.0	0.0	1.4058
95.0	5.0	1.4033
93.0	7.0	1.4018
2.0	98.0	1.3346

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The results from part of the investigation of the ternary system including propanol, (1), and (2). The alcohol sample (200 mL) was thoroughly agitated in a thermostat while water was added until the first appearance of turbidity. The agitation was continued for 6-8h to ensure equilibrium. In some cases (1) was added to water and propanol.

SOURCE AND PURITY OF MATERIALS:

- Baker A.C.S. reagent grade; fractionally distilled;
 b.p. 130.5°C
- (2) not stated

ESTIMATED ERROR:

Temperature: ± 0.1°C

Density: ± 0.0001 g cm⁻³

Refractive index: read to 0.00005, rounded to 0.0001

Compositions: ± 0.1%

COMPONENTS: (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Baum R. J. Am. Chem. Soc. 1937, 59, 1111-3. PREPARED BY: A. Maczynski; Z. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-1-butanol(1) and water(2)

t/°c	g(1)/100g sln		x_1 (compiler)		
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase	
20	2.85	90.53	0.00596	0.6614	
25	2.67	90.39	0.00557	0.6577	
30	2.53	90.24	0.00527	0.6539	

Relative density, d_{L}

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9941	0.8286
25	0.9932	0.8257
30	0.9921	0.8188

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman best grade; extracted with water, dried with anhydrous potassium carbonate and distilled from metallic calcium; b.p. range 131.5-131.7 $^{\circ}$ C, d_4^{25} 0.8071.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C ₅ H ₁₂ O; [123-51-3] (2) Water; H ₂ O; [7732-18-5]	Mitsui, S; Sasaki, T.; J. Chem. Soc. Jpn, 1942, 63, 1766-71.
VARIABLES: One temperature: 19°C	PREPARED BY: N. Tsuchida

EXPERIMENTAL VALUES:

The solubility of (1) in (2) was estimated to be 3.00 \pm 0.01 g(1)/100 cm³ sln at 19.14°C.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility of butanol in the (1)-(2) system was determined experimentally. By means of the relation thus obtained, the solubility of (1) in (2) was determined by interpolation.

The measurements were carried out by adding butanol to aqueous (1) containing ethanol until one drop produced a permanent turbidity; the ethanol increased the butanol solubility and permitted measurement over the saturation value.

SOURCE AND PURITY OF MATERIALS:

- (1) Katayama, A.R.; boiled with aqueous KOH, washed with dilute phosphoric acid, dried with anhydrous ${\rm K_2^{CO}}_3$ and ${\rm CaSO}_4$, distilled at 131°C.
- (2) not specified

ESTIMATED ERROR:

Temperature: ± 0.02°C

Solubility: \pm 0.01 g(1)/100g sln

COMPONENTS: (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol isobutylcarbinol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Addison, C.C.; J. Chem. Soc. 1945, 98-106. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-methyl-1-butanol (1) in the water-rich phase at equilibrium at 20° C was reported to be 2.66 g(1)/100g sln.

The corresponding mole fraction solubility calculated by the compiler is $x_1 = 0.00555$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A surface tension method was used. Sufficient excess of (1) was added to 100 mL of (2) in a stoppered flask to form a separate lens on the surface. The mixture was swirled gently, too vigorous an agitation giving a semi-permanent emulsion and incorrect readings. After settling, a small sample of the clear aqueous sln was withdrawn into a drop weight pipe and the surface tension determined. The swirling was continued until a constant value was obtained. The surface tension-concentration curve was known, and only a slight extrapolation (logarithmic scale) was necessary to find the concentration corresponding to the equilibrium value.

SOURCE AND PURITY OF MATERIALS:

(1) impure alcohols were purified by fractional distillation, the middle fraction from a distillation being redistilled;

b.p. 131.5° C d_4^{20} 0.8127 n_5^{20} 1.4075

(2) not stated

ESTIMATED ERROR:

Solubility: ±0.5%

COMPONENTS: (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C Sodium xylene sulfonate ORIGINAL MEASUREMENTS: Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1948, 40, 1491-3. PREPARED BY: S.H. Yalkowsky; S.C.Valvani; A.F.M.Barton

EXPERIMENTAL VALUES:

It was reported that the solubility of 3-methyl-1-butanol(1) in water(2) was 3.5 mL (1)/100 mL (2) at 25.0°C .

The corresponding value in 40% sodium xylene sulfonate solution as solvent was > 400 mL(1)/100 mL solvent.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A known volume of solvent (usually 50 mL) in a tightly stoppered calibrated Babcock tube was thermostatted. Successive measured quantities of solute were added and equilibrated until a slight excess of solute remained. The solution was centrifuged, returned to the thermostat bath for 10 min, and the volume of excess solute measured directly. This was a modification of the method described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) not specified ("CP or highest grade commercial")
- (2) "distilled"

ESTIMATED ERROR:

Solubility: within 0.1 mL(1)/100 mL(2)

REFERENCES:

 Hanslick, R.S. Dissertation, Columbia University, <u>1935</u>.

COMPONENTS: (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265-8.

EXPERIMENTAL VALUES:

The solubility of 3-methyl-1-butanol in water at 25° C was reported to be $2.7g(1)/100g \sin$. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0056.

The solubility of water in 3-methyl-1-butanol at 25° C was reported to be 9.1 g(2)/100 g sln.

The corresponding mole fraction, x_2 , calculated by the compiler is 0.33.

AUXILIARY INFORMATION ~

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-ml samples of (1) or (2) to a temperature 25° ± 0.10° C and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 2% (alcohol-rich)-10% (water-rich).

Temperature: ± 0.10°C

COMPONENTS:	ORIGINAL MEASUREMENTS:			
<pre>(1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5]</pre>	Hyde, A.J.; Langbridge, D.M.; Lawrence, A.S.C Disc. Faraday Soc. 1954, 18, 239-58.			
VARIABLES:	PREPARED BY:			
One temperature: 185.5°C	A. Maczynski; A.F.M. Barton			
EXPERIMENTAL VALUES:				

The upper critical solution temperature was reported to be 185.5°C at 42.0 g(1)/100g sln ($x_1 = 0.13$, compiler).

The solubility of (1) in (2) was reported as 2.5%.

AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: Not specified (1) not specified (2) not specified ESTIMATED ERROR: Not specified REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C ₅ H ₁₂ O; [123-51-3] (2) Water; H ₂ O; [7732-18-5]	Krupatkin, I.L. Zh. Obshch. Khim. 1955, 25, 1871-6; *J. Gen. Chem. USSR 1955, 25, 1815-9
VARIABLES: Temperature: 20°C and 50°C	PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-1-butanol (1) and water (2)

t/°C	Water-rich	phase	Alcohol-rich	phase
	g(1)/100g sln	x_1 (compilers)	g(1)/100g sln	x_1 (compilers)
20	6.20	0.0133	85.46	0.546
50	$_4a$	0.009	82.02	0.483

 α There is an inconsistency in the text, which reads: "With temperature rise from 20 to 500 the solubility of isoamyl alcohol *increases* to 4%" (Italics inserted by compilers).

AUXILIARY INFORMATION .-METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: The data above formed part of the results of (1) distilled; a study of the ternary system including b.p. 114°C 2-methyl-2-butanol. The investigation used the isothermal method, in ampoules with (2) distilled twice ground-glass stoppers in a water thermostat. Samples of one component at the specified constant temperature were titrated with the other component until turbidity developed. ESTIMATED ERROR: Not stated REFERENCES:

COMPONENTS: (1) 3-Methyl-1-butanol (isopentanol; isoamyl alcohol, isobutylearbinol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 25 and 50°C ORIGINAL MEASUREMENTS: Weiser, R.B.; Geankopolis, C.J. Ind. Eng. Chem. 1955, 47, 858-63.

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-1-butanol (1) and water (2)

t/°c	g(1)/100g sln		$x_1^{}({ t compiler})$	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
25	2.48	90.25	0.00517	0.6541
49.5	2.53	88.5	0.00527	0.611

AUXILIARY INFORMATION

ACCUSED (ADDADAMUS (DROCEDURE	Tagunan Avin Duntani on Aumintaria
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
Probably the titration method was used.	(1) CP reagent, source not specified; distilled;
No details were reported in the paper.	b.p. range 131.5-132.0 °C,
	n ¹⁵ 1.4085.
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

- (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylcarbinol); C₅H₁₂O; [123-51-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Hayashi, M.; Sasaki, T.

Bull. Chem. Soc. Jpn. 1956, 29, 857-9

VARIABLES:

2

VARIABLES:

One temperature: 30°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-methyl-1-butanol (1) in the water-rich phase at equilibrium at 30.1° C was reported to be 2.57 g(1)/100g sln. (This was the mean of three determinations: 2.587, 2.565, and 2.577 g(1)/100g sln.)

The corresponding mole fraction solubility calculated by the compilers $x_1 = 0.00536$.

The solubility of the alcohol in dilute solutions of Tween 80, obtained by extrapolating to zero turbidity the linear relation between turbidity and solute concentration in the surfactant solution, was less than that in pure water but increased with increasing concentration of Tween 80.

AUXILIARY INFORMATION ...

METHOD/APPARATUS/PROCEDURE:

The mixture was well shaken at a temperature below 30.1°C and then stood in the thermostat for 24h. After the excess solute particles cleared, a transparent saturated solution was obtained which was taken from the bottom of the vessel by a siphon. A known amount of this solution (about 20g) was titrated with Tween 80 solution. Concentration was determined by comparison of turbidity with (The relation that of standard samples. between the turbidity and the quantity of solute in the surfactant solution is linear, and the solubility limits are lower than the solubilities in pure water in the dilute region of the surfactant.)

SOURCE AND PURITY OF MATERIALS:

- (1) boiled with concentrated sodium hydroxide sln, washed with water, dried with anhydrous potassium carbonate, distilled over calcium oxide, redistilled over calcium metal; b.p. 131°C
- (2) not stated.

ESTIMATED ERROR:

Solubility: "possible error" 0.4%

- (1) 3-Methyl-1-butanol(isopentanol,
 isoamyl alcohol, isobutylcarbinol);
 C₅H₁₂0; [123-51-3]
- (2) Water: H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Arnold, V.W.; Washburn, E.R.

J. Phys. Chem. 1958, 62, 1088-90.

VARIABLES:

Temperature: 10-40°C

PREPARED BY:

A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-1-butanol (1) and water (2)

$t/^{\circ}C$ g(1)/100g		g sln	x_1 (comp	(compiler)	
.,	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase	
10	2.8	91.0	0.0059	0.674	
25	2.4	90.2	0.0050	0.653	
40	2.2	86.6	0.0046	0.569	

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Two methods were used.

The solubility of (1) in (2) was determined by Alexejeff's method, ref 1, using sealed tubes.

The solubility of (2) and (1) was determined by analysing saturated solutions at each of the temperatures with Karl Fischer reagent.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared from isobutyl bromide; b.p. 131.9° C/760 mm Hg; n_4^{25} 1.4048, a_4^{25} 0.8051
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Alexejeff, M.W. Bull. soc. chim. <u>1882</u>, 38, 145.

- (1) 3-Methyl-1-butanol (isopentanol,
 isoamyl alcohol isobutylcarbinol)
 C₅H₁₂O, [123-51-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton.

EXPERIMENTAL VALUES:

The proportion of 3-methyl-1-butanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 2.41 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compiler, is $x_1 = 0.00502$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 2.38 g(1)/100g sln.

AUXILIARY INFORMATION .

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for a least 3 h in a Equilibrium constant temperature bath. solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water is inversely proportional to temperature) and then equilibrating at the desired tempera-The aqueous layer was separated ture. after an overnight storage in a bath. alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Prolabo, Paris; redistilled with 10:1 reflux ratio; b.p. $131.0-131.1^{\circ}$ C/746 mm Hg $n_{\rm D}^{25}$ 1.40608
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C

COMPONENTS: (1) 3-Methyl-1-butanol (isopentanol, isoamyl alcohol, isobutylearbinol); C₅H₁₂O; [123-51-3] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 40 and 60°C Corrected by: Corrected by: A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-1-butanol(1) and water (2)

t/°c	g(1)/100g	sln	x_1 (compi	ler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
40	2.52	89.3	0.00525	0.630
60	2.20	88.0	0.00457	0.600

AUXILIARY INFORMATION

NORIBIN	in intolubition
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The titration method was used.	(1) source not specified;
No details were reported in the paper.	distilled with heptane; purity 99.93 wt %;
The second of th	0.07 wt % of water;
	$n_{\rm D}^{20}$ 1.4070
	d_{Λ}^{20} 0.8112
	b.p. 130.9°C.
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

- (1) 3-Methyl-2-butanol
 (methylisopropylcarbinol); C₅H₁₂0;
 [598-75-4]
- (2) Water; H₂0; [7732-18-5]

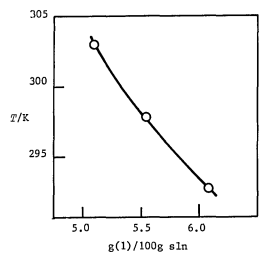
EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3-methyl-2-butano1 (1) and water (2) have been reported in two publications. Ginnings and Baum (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method (Figure 1). Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at 303 K by an analytical method. Their value of 4.85 g(1)/100g sln is in reasonable agreement with the value $5.10 \pm 0.1 \text{ g(1)/100g sln}$ at 303 K of ref 1. The data are regarded as tentative, since comparison can be made at only one temperature and the other five points are derived from a single source.



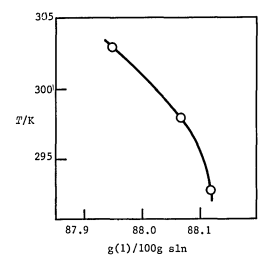


Fig. 1. Water-rich phase (ref 1)

Fig. 2. Alcohol-rich phase (ref 1)

Tentative values for the mutual solubilities of 3-methyl-2-butanol (1) and water (2)

T/K	Water-ric	•	Alcohol-ri	ch phase
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g s1n	x_2
293	6.1	13.0	11.9	0.397
298	5.6	11.9	11.9	0.399
303	5.1	10.9	12.0	0.401

References

- 1. Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111.
- 2. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 3-Methy1-2-butanol Ginnings, P.M.; Baum, R. (methylisopropylcarbinol); $C_5H_{12}O$, J. Am. Chem. Soc. 1937, 59, 1111-3. [598-75-4] (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 20-30°C A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-2-butanol(1) and water(2)

t/ ^o C	g(1)/100	og sln	x_1 (comp	iler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	6.07	88.12	0.01303	0.6025
25	5.55	88.07	0.01186	0.6013
30	5.10	87.95	0.01086	0.5986

Relative density $d_{\it L}$

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9909	0.8390
25	0.9902	0.8352
30	0.9879	0.8348

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Hill's volumetric method was adopted.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman best grade; distilled from metallic calcium; b.p. range 111.1-111.9°C, 0.8134.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C
Solubility: better than 0.1 wt %

(type of error not specified)

VARIABLES:

- (1) 3-Methyl-2-butanol(methylisopropylcarbinol) C₅H₁₂O; [598-75-4]
- (2) Water; H₂0; [7732-18-5]

Ringer solution also studied

ORIGINAL MEASUREMENTS:

Ratouis, M., Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22.

One temperature: 30°C

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-methyl-2-butanol (1) in the water-rich phase at equilibrium at 30°C was reported to be 4.85 g(1)/100g sln.

The corresponding mole fraction solubility calculated by the compiler is $x_1 = 0.0103$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30°C was reported to be 4.75 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for a least 3 h in a constant Equilibrium solubility was temp bath. attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water is inversely proportional to temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight The alcohol content storage in a bath. was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G., Buchs S.G., redistilled with 10:1 reflux ratio, b.p. 112.4 - 112.5°C/766.7 mm Hg $n_{\rm D}^{25}$ 1.40758.
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C

- (1) 1-Pentano1 (n-pentyl alcohol, n-amyl
 alcohol, n-butylearbinol); C₅H₁₂O;
 [71-41-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia.
July, 1983.

CRITICAL EVALUATION:

Solubilities in the system comprising 1-pentanol (1) and water (2) have been reported in the following publications:

and tottowing bastioners.			
Reference	T/K	Phase	Method
Verschaffelt (ref 1)	279-309	alcohol-rich	synthetic
Herz (ref 2)	295	mutua1	densimetric
Timmermans (ref 3)	Not compiled:	insufficient inform	ation
Fontein (ref 4)	Not compiled:	mixture of pentyl a	lochols
Butler et al. (ref 5)	298	water-rich	interferometric
Ginnings and Baum (ref 6)	293-303	mutual	volumetric
Jasper et αl . (ref 7)	368	mutua1	refractometric
Addison (ref 8)	293	water-rich	surface tension
Booth and Everson (ref 9)	298	water-rich	titration
Laddha and Smith (ref 10)	293	mutual	titration
Hansen et al. (ref 11)	298	water-rich	interferometric
Donahue and Bartell (ref 12)	298	mutual	analytical
Erichsen (ref 13)	273-455	mutual	synthetic
Erichsen (ref 14)	273-323	water-rich	synthetic
Crittenden and Hixon (ref 15)	298	mutual	titration
Hyde et αl . (ref 16)	457.5	u.c.s.t.	
Kinoshita et al. (ref 17)	298	water-rich	surface tension
Ratouis and Dode (ref 18)	303	water-rich	analytical
Ionin and Shanina (ref 19)	Not compiled:	unspecified pentyl wide b.p. range	alcohol with
Hanssens (ref 20)	298	mutual	interferometric
Krasnov and Gartseva (ref 21)	285,313	alcohol-rich	analytical
Zhuravleva and Zhuravlev (ref 22)	285-360	mutual	synthetic
Mullens et al (ref 23)	298	water-rich	interferometric
Vochten and Petre (ref 24)	288	water-rich	surface tension
Korenman et al. (ref 25)	298	mutual	analytical
Lavrova and Lesteva (ref 26)	313,333	mutua1	titration
Charykov et al. (ref 27)	293	alcohol-rich	analytical
Evans et al. (ref 28)	310	water-rich	analytical
Nishino and Nakamura (ref 29)	Not compiled:	graphical informati	on only
Singh and Haque (ref 30)	303	mutual	titration
Tokunaga et al. (ref 31)	288-308	alcohol-rich	analytical
			1

With the exception of those reports noted above (ref 3, 4, 19, 29) all original data are compiled in the data sheets immediately following this Critical Evaluation.

The data of Herz (ref 2), Booth and Everson (ref 9), Hanssens (ref 20), Mullens $et\ al.$ (ref 23), Vochten and Petre (ref 24), Korenman (ref 25) and Evans $et\ al.$ (ref 28) are given in weight/volume fractions without densities and so have been excluded from consideration in this Critical Evaluation. (continued next page)

1-Pentanol 163

COMPONENTS:	EVALUATOR:
(1) 1-Pentanol (n-pentyl alcohol, n-amyl alcohol, n-butylearbinol); C ₅ H ₁₂ 0: [71-41-0]	G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. July, 1983.
(2) Water; H ₂ 0; [7732-18-5]	

CRITICAL EVALUATION (continued)

In the water-rich phase the data of Jasper $et\ al.$ (ref 7), Laddha and Smith (ref 10), Hansen $et\ al.$ (ref 11), Zhuravleva and Shuravlev (ref 22), and Singh and Haque (ref 30) disagree markedly with all other studies and are rejected.

In the alcohol-rich phase the datum of Jasper $et\ al.$ (ref 7) appears to be inconsistent with other studies (ref 13,22) and is also rejected. The data of Erichsen (ref 14) are considered to refer to the same primary data as ref 13.

All other data are included in the Tables below. Values obtained by the Evaluators by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk. "Best" values have been obtained by simple averaging. The uncertainty limits (σ_n) attached to the "best" values do not have statistical significance and should be regarded only as a convenient representation of the spread of reported values and not as error limits. The letter (R) indicates "Recommended" data. Data are "Recommended" if two or more apparently reliable studies are in reasonable agreement $(<\pm 5\%$ relative).

For convenience, further discussion of the two phases is given separately.

The solubility of 1-pentanol (1) in water (2)

Surprisingly little information is available except over the temperature range 293-303. In this range agreement is excellent and the average values can be recommended. Outside this range only the data of Erichsen (ref 13) are available and hence must be considered only as tentative.

Recommended (R) and tentative solubilities of 1-pentanol (1) in water (2)

T/K	Solubility, g(1)/100g sln	
	Reported values	"Best" value ($\pm \sigma_n$)
273	3.05 (ref 13)	3.1
283	2.70 (ref 13)	2.7
293	2.36 (ref 6), 2.21 (ref 8), 2.35 (ref 13)	2.31 ± 0.07 (R)
298	2.208(ref 5), 2.19(ref 6), 2.21(ref 12), 2.22*(ref 1 2.2 (ref 15), 2.2 (ref 1	3), 7) 2.20 ± 0.01 (R)
303	2.03 (ref 6), 2.10 (ref 13), 2.00 (ref 18)	2.04 ± 0.04 (R)
313	1.90 (ref 13), 2.1 (ref 26)	2.0 ± 0.1
323	1.80 (ref 13)	1.8
333	1.80 (ref 13)	1.8
343	1.85 (ref 13)	1.9
353	1.90 (ref 13)	1.9
363	2.00 (ref 13)	2.0
373	2.25 (ref 13)	2.3
383	2.60 (ref 13)	2.6
393	3.00 (ref 13)	3.0
	(continued next	page)

COMPONENTS: (1) 1-Pentanol (n-pentyl alcohol, n-amyl alcohol, n-butylcarbinol); C₅H₁₂0:

(2) Water; H₂0; [7732-18-5]

[71-41-0]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. July, 1983.

CRITICAL	EVALUATION	(continued)		
T/K				Solubility, g(1)/100g sln
		Re	ported values	"Best" value $(\pm \sigma_n)$
403	3.55 (re	f 13)		3.6
413	4.30 (re	f 13)		4.3
423	5.35 (re	f 13)		5.4
433	6.90 (re	f 13)		6.9
443	9.55 (re	f 13)		9.6
453	17.50 (re	f 13)		17.5

The solubility of water (2) in 1-pentanol (1).

Agreement between the numerous studies is extremely poor at almost all temperatures and the "best" values should be regarded as very tentative, including those where agreement appears reasonable. Further studies of this system are clearly required. It is possible that the isomeric purity of the 1-pentanol is a significant factor.

Tentative solubilities of water (2) in 1-pentanol (1)

T/K	Solubility, g(2)/10	0g sln
	Reported values	"Best" value ($\pm \sigma_n$)
273	6.30 (ref 13)	6.3
283	8.92*(ref 1), 6.80 (ref 13), 10.2*(ref 21)	8.6 ± 1.4
293	9.42*(ref 1), 7.48(ref 6), 8.9(ref 10), 7.45(ref 13), 9.1(ref 27), 10.5(ref 31)	8.8 ± 1.1
298	9.67*(ref 1),7.46(ref 6), 10.2(ref 12), 7.78*(ref 13), 7.5(ref 15), 9.8*(ref 22), 10.6(ref 31)	9.0 ± 1.3
303	9.91*(ref 1), 7.65(ref 6), 8.10(ref 13), 10.0*(ref 22), 9.3 (ref 30), 10.7 (ref 31)	9.3 ± 1.1
313	8.90 (ref 13), 10.48(ref 21), 10.6*(ref 22), 10.5(ref 26)	10.1 ± 0.7
323	9.75 (ref 13), 11.2*(ref 22)	10.5 ± 0.7
333	10.65 (ref 13), 11.8*(ref 22), 12.05 (ref 26)	11.5 ± 0.6
343	11.75 (ref 13), 12.7*(ref 22)	12.2 ± 0.5
353	12.95 (ref 13), 13.7*(ref 22)	13.3 ± 0.4
363	14.35 (ref 13), 14.8*(ref 22)	14.6 ± 0.2
373	15.85 (ref 13)	15.9
383	17.60 (ref 13)	17.6
393	19.60 (ref 13)	19.6
403	21.90 (ref 13)	21.9
413	24.65 (ref 13)	24.7
423	27.95 (ref 13)	28.0
433	32.00 (ref 13)	32.0
443	37.55 (ref 13)	37.6
 453	49.70 (ref 13) (continued pext page)	49.7

- (1) 1-Pentanol (n-pentyl alcohol, n-amyl
 alcohol, n-butylcarbinol); C₅H₁₂O;
 [71-41-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia, July, 1983.

CRITICAL EVALUATION (continued)

The upper critical solution temperature

The UCST has been reported as 457.6 K (184.4°C) by Hyde et~al (ref 16) which is in reasonable agreement with Erichsen's smoothed data (ref 13,14).

The dependence of the mutual solubility of 1-pentanol and water is illustrated in Figure 1. For ease of presentation only the data of Erichsen are plotted.

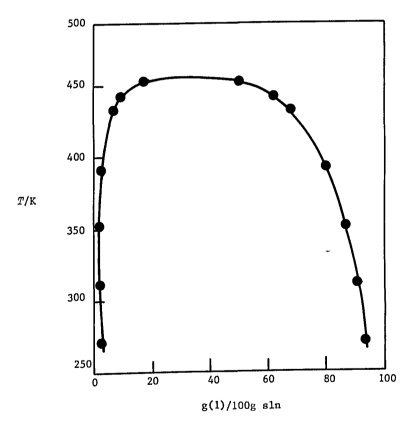


Fig. 1. Mutual solubility of (1) and (2) (data points from ref 13).

- (1) 1-Pentano1 (n-pentyl alcohol, n-amyl
 alcohol, n-butylearbinol); C₅H₁₂O;
 [71-41-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. July, 1983.

CRITICAL EVALUATION (continued)

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 1975, 49, 1490; Russ. J. Phys. Chem. 1974, 48, 1065; 1975, 49, 877.

(continued next page)

- (1) 1-Pentano1 (n-pentyl alcohol, n-amyl
 alcohol, n-butylcarbinol); C₅H₁₂0;
 [71-41-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. July, 1983

CRITICAL EVALUATION (continued)

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COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butylearbinol); C₅H₁₂O; [71-41-0] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 6-36°C ORIGINAL MEASUREMENTS: Verschaffelt, J. Z. Phys. Chem. 1884, 15, 437-57. PREPARED BY: A. Maczynski; Z. Maczynska; A Szafranski

EXPERIMENTAL VALUES:

Solubility of water (2) in 1-pentanol (1)

$t/^{\circ}$ C g(2)/100g sln x_2 (compile	ler)
6 8.72 0.319	
15 9.14 0.330	
25 9.67 0.344	
32 10.00 0.352	
36 10.20 0.357	

 $g(2)/100g sln = 0.05(168 + t/^{\circ}C)$

METHOD/APPARATUS/PROCEDURE: The synthetic method was used. Weighed amounts of (1) and (2) were placed in an Eykmann's freezing point apparatus immersed in a water bath and equipped with a calibrated thermometer. Cloud points were measured. ESTIMATED ERROR: Temperature: ± 0.5°C Solubility: ± 0.025 g(2)/l00g sln (maximum error) REFERENCES:

- (1) 1-Pentanol (n-amyl alcohol,
 n-butylearbinol); C₅H₁₂0; [71-41-0]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Herz, W.

Ber. 1898, 31, 2669-72.

Boll. chim. farm. 1915, 54, 37.

VARIABLES:

One temperature: 22°C

PREPARED BY:

A. Maczynski, Z. Maczynska; A. Szafranski; A.F.M. Barton

EXPERIMENTAL VALUES:

The solubility of 1-pentanol in water at $22^{\circ}C$ was reported to be 3.284 ml(1)/100 ml(2). The 1915 reference reported (without details) that the solubility of water in 1-pentanol at $22^{\circ}C$ was 2.214 ml(2)/100 ml(1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The densimetric method was used.

The composition of the saturated solution was evaluated by extrapolation of calibration density measurements (carried out on a series of synthetic solutions) to the measured density of the saturated solution. The maximum difference between the actual and the synthetic densities was a few in the third decimal place.

SOURCE AND PURITY OF MATERIALS:

- (1) not specified.
- (2) d^{22} 0.9980 g/cm³.

ESTIMATED ERROR:

Not specified.

- (1) 1-Pentanol (n-amyl alcohol, n-butylearbinol); $C_5H_{12}O;$ [71-41-0]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H.

J. Chem. Soc. 1933, 674-80.

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-pentanol (1) in the water-rich phase at equilibrium at 25° C was reported to be 2.208 g(1)/100g sln, the mean of five determinations (2.209, 2.203, 2.207, 2.212, 2.211 g(1)/100g sln). The corresponding mole fraction was reported as $x_1 = 0.00460$.

An approximate determination of the mole fraction solubility in the alcohol-rich phase gave x_1 = 0.71.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

An analytical method was used, with a U-tube apparatus having two internal stoppers. Suitable quantities of (1) and (2) were placed in one of the connected vessels and shaken in the thermostat for some hours. The liquid was allowed to separate into two layers, the heavier aqueous layer being separated by raising the stoppers and allowing part of the liquid to run into the connected vessel. A weighed portion of the separated sln was diluted with about an equal quantity of (2) and the resulting sln compared with calibration slns in an interferometer. To avoid the possibility of reading the position of the wrong fringe 2 cells (1 cm and 5 cm) were used. method was unsuitable for analysis of alcohol-rich slns as no stoppered interferometer cell was available.

SOURCE AND PURITY OF MATERIALS:

(1) B.D.H.; repeatedly fractionated under 30 cm Hempel column in all-glass apparatus, middle fraction dried with Ca and fractionated;

b.p.
$$137.60 - 137.70^{\circ}$$
C (corr.)
 d_4^{25} 0.81146 n_D^{20} 1.41043

(2) not stated

ESTIMATED ERROR:

Solubility: the result is the mean of five determinations.

Temperature: not stated (but in related experiments it was ± 0.03°C).

(1) 1-Pentanol (n-amyl alcohol, n-butylearbinol); $C_5H_{12}O;$ [71-41-0]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Baum, R.

J. Am. Chem. Soc. 1937, 59, 1111-3.

VARIABLES:

Temperature: 20-30°C

PREPARED BY:

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 1-pentanol(1) and water(2)

t/°c	g(1)/100	g sln	x_1 (compi)	ler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	2.36	92.52	0.00491	0.7165
25	2.19	92.54	0.00455	0.7171
30	2.03	92.35	0.00421	0.7115

Relative density, d_{μ}

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9939	0.8317
25	0.9930	0.8287
30	0.9919	0.8253

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Hill's volumetric method was adopted.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman best grade; distilled from metallic calcium; b.p. range 137.6-138.3°C, d_{Λ}^{25} 0.8110.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt%

(type of error not specified)

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butyl carbinol); C₅H₁₂O; [71-41-0] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 95.3°C ORIGINAL MEASUREMENTS: Jasper, J.J.; Farrell, L.G.; Madoff, M. J. Chem. Educ. 1944, 21, 536-8. PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

The mole fractions of 1-pentanol (1) at equilibrium at the 1 atm boiling point (95.3°C) of the binary mixture with water (2) were $x_1 = 0.024$ in the water-rich phase and $x_1 = 0.481$ in the alcohol-rich phase.

The corresponding mass percentage solubilities, calculated by the compilers, are $10.7 \text{ g}(1)/100 \text{g} \sin$ and $81.9 \text{ g}(1)/100 \text{g} \sin$, respectively.

(Actual temperatures and pressures observed were 94.7° C at 744.6 mm Hg and 94.9° C at 750.3 mm Hg respectively.)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The vapor-liquid temperature-composition diagram was determined by the method previously described in ref 1. Samples of distillate and residue from distillation with both excess water and excess 1-pentanol were analyzed by refractive index. Ethanol was added to the samples to ensure homogeneity during analysis, and compositions were determined from a calibration curve. The results reported were obtained while two layers remained in the distillation flask.

SOURCE AND PURITY OF MATERIALS:

Not stated.

Not stated.

ESTIMATED ERROR:

Not stated.

REFERENCES:

(1) Jasper, J.J.; Campbell, C.J.; Marshall, D.E. J. Chem. Educ. 1941, 18, 540-2.

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C₅H₁₂O; [71-41-0] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Addison, C.C. J. Chem. Soc. 1945, 98-106.

EXPERIMENTAL VALUES:

The proportion of 1-pentanol (1) in the water-rich phase at equilibrium at 20° C was reported to be 2.21 g(1)/100g sln.

The corresponding mole fraction solubility calculated by the compilers is $x_1 = 0.00460$.

AUXILIARY INFORMATION --

METHOD/APPARATUS/PROCEDURE:

A surface tension method was used. Sufficient excess of (1) was added to 100 mL of (2) in a stoppered flask to form a separate lens on the surface. The mixture was swirled gently, too vigorous an agitation giving a semi-permanent emulsion and incorrect readings. After settling, a small sample of the clear aqueous sln was withdrawn into a drop weight pipet and the surface tension determined. The swirling was continued until a constant value was obtained. The surface tension-concentration curve was known, and only a slight extrapolation (logarithmic scale) was necessary to find the concentration corresponding to the equilibrium value.

SOURCE AND PURITY OF MATERIALS:

(1) impure alcohols were purified by fractional distillation, the middle fraction from a distillation being redistilled;

b.p. 138.0° c d_4^{20} 0.8154

 $n_{\rm D}^{20}$ 1.4102

(2) not stated

ESTIMATED ERROR:

Solubility: ± 0.5%

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol; n-butylcarbinol); C₅H₁₂O; [71-41-0] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C Sodium xylene sulfonate ORIGINAL MEASUREMENTS: Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1948, 40, 1491-3.

EXPERIMENTAL VALUES:

It was reported that the solubility of 1-pentanol (1) in water (2) was 3.4 mL(1)/100mL (2) at 25.0° C.

The corresponding value in 40% sodium xylene sulfonate solution as solvent was >400 mL/(1)/100mL solvent.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A known volume of (2) or aqueous solvent (usually 50mL) in a tightly stoppered calibrated Babcock tube was thermostatted. Successive measured quantities (1) were added and equilibrated until a slight excess of solute remained. The solution was centrifuged, returned to the thermostat bath for 10 min. and the volume of excess solute measured directly. This was a modification of the method described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) "CP or highest grade commercial".
- (2) "distilled"

ESTIMATED ERROR:

Solubility: within 0.1 mL(1)/100mL (2)

REFERENCES:

 Henslick, R.S. Dissertation, Columbia University, 1935.

- (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); $c_{5}H_{12}0$; [71-41-0]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Laddha, G.S.; Smith, J.M.

Ind. Eng. Chem., 1943, 40, 494-6.

VARIABLES:

One temperature: 20°C

PREPARED BY:

A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-pentanol in water at $20^{\circ}\mathrm{C}$ was reported to be 1.5 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by compiler is 0.0031.

The solubility of water in 1-pentanol at 20° C was reported to be 8.9 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by compiler is 0.32.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The titration method was used.

One component was placed in a 20°C constant-temperature bath for 1 h . Then titration was carried out in several steps, in order that the mixture could be frequently returned to the constant-temperature bath to ensure maintenance of the 20°C temperature. The end point was taken when turbidity appeared over the entire solution.

SOURCE AND PURITY OF MATERIALS:

- (1) Mallinckrodt Chemical Co., reagent grade; b.p. range 134-137°C, but nearly all distilled at 137°C; d²⁰ 0.817.
- (2) distilled.

ESTIMATED ERROR:

Not specified.

- (1) 1-Pentanol (n-amyl alcohol, $n-butylcarbinol); C_5H_{1,2}O; [71-41-0]$
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Hansen, R.S.; Fu, Y.; Bartell, F.E. J. Phys. Chem. 1949, 53, 769-85

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valavani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-pentanol in the water-rich phase at equilibrium at 25°C was reported to be 2.54 g(1)/100g sln, a concentration of 0.287 mol(1)/L sln. The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00529$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

An excess of the alcohol was added to water in a mercury-sealed flask which was shaken mechanically for 48h in an air chamber thermostat. The flask was then allowed to stand for 3h in the airbath, after which a portion of the water-rich phase was removed by means of a hypodermic syringe and was compared interferometrically with the most concentrated alcohol solution which could be prepared conveniently. The solubility determination was associated with a study of multimolecular adsorption from binary liquid solution.

SOURCE AND PURITY OF MATERIALS:

- (1) CP; extracted into large volume of water and steam distilled to remove diamyl ether contaminant, the procedure repeated, then dried over anhydrous magnesium sulfate, distilled with 60 cm glasspacked reflux column; b.p. 136°C/735 mm Hg
- (2) distilled laboratory water, redistilled from alkaline permanganate solution.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: deviation from mean of three determinations ± 0.03 wt %

COMPONENTS:		ORIGINAL MEASUR	EMENTS:
(1) 1-Pentanol (n-amyl alcohol,			Bartell, F.E.
n -butylearbinol); $C_5H_{12}O$;			<u>1952</u> , <i>56</i> , 480-4
			•
(2) Water; H ₂ 0; [7732-18-5]			
		İ	
VARIABLES:		PREPARED BY:	
One temperature: 25°C		A.F.M. Barton.	
EXPERIMENTAL VALUES:			
	Density		Mutual solubilities
	g mL-1	x_1	g(1)/100g sln (compiler)
		-	
Alcohol-rich phase	0.8325	0.643	89.8
Water-rich phase	0.9935	0.00459 ^a	2.21
α From ref 1 and 2			
From rei i and 2			
	•		
			-
	AUVILIADA	INFORMATION	
	AUXILIAKI		
METHOD/APPARATUS/PROCEDURE: Mixtures were placed in glass s	toppered	SOURCE AND PURI (1) "best reas	TY OF MATERIALS:
flasks and were shaken intermit	tently for at		al distillation.
least 3 days in a water bath. phase was analyzed for water co	The organic		
Karl Fischer method and the aqu	eous phase	(2) "purified	''
was analyzed interferometrically solubility measurements formed	. The		
study of water-organic liquid i	nterfacial		
tensions.			
	İ	ESTIMATED ERROR	
		Temperature:	± 0.1°C
		REFERENCES:	
		1. Butler, J.A.	.V.; Thomson, D.W.; Maclennan,
		1. Butler, J.A. W.H. J. Che	V.; Thomson, D.W.; Maclennan, 2m. Soc. 1933, 674.

 Hansen, R.S.; Fu, Y.; Bartell, F.E. J. Phys. Chem. <u>1949</u>, 53, 769.

Temperature: 0-180°C

S.H. Yalkowsky and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 1-pentanol and water

<i>T</i> / ^o c	(2)-ric	h phase	(1)-rich pl	nase
	g(1)/100g sln	x_1	g(1)/100g sln	x_1
0	3.05	0.0064	93.70	0.7526
10	2.70	0.0055	93.20	0.7370
20	2.35	0.0049	92.55	0.7175
30	2.10	0.0044	91.90	0.6988
40	1.90	0.0039	91.10	0.6767
50	1.80	0.0036	90.25	0.6543
60	1.80	0.0036	89.35	0.6317
70	1.85	0.0038	88.25	0.6057
80	1.90	0.0039	87.05	0.5788
90	2.00	0.0041	85.65	0.5497
100	2.25	0.0047	84.15	0.5205
110	2.60	0.0054	82.40	0.4890
120	3.00	0.0063	80.40	0.4561
130	3.55	0.0075	78.10	0.4217
140	4.30	0.0092	75.35	0.3846
150	5.35	0.0114	72.05	0.3451
160	6.90	0.0149	68.00	0.3029
170	9.55	0.0211	62.45	0.2548
180	17.50	0.0416	50.30	0.1714

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method was used.

The measurements were carried out in 2 mL glass ampules placed in an aluminum block equipped with two glass windows. Cloud points were measured with a thermocouple wound around the ampule. Each measurement was repeated twice.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck, or Ciba, or industrial products; distilled and chemically free from isomers; b.p. 137.8-137.9°C (757 mm Hg) ²⁰ n_D 1.4098.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

ORIGINAL MEASUREMENTS: COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, Erichsen, L. von n-butylearbinol); $C_5^H_{12}^O$; [71-41-0] Naturwissenschaften 1952, 39, 41-2. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 0-50°C A. Maczynski; Z Maczynska EXPERIMENTAL VALUES:

Solubility of 1-pentanol in water

t/°C	x_1	g(1)/100g sln
		(compiler)
0	0.0064	3.1
10	0.0055	2.6
20	0.0049	2.4
30	0.0044	2.1
40	0.0039	1.9
50	0.0036	1.7

AUXILIARY INFORMATION

SOURCE AND PURITY OF MATERIALS: METHOD/APPARATUS/PROCEDURE: (1) not specified. The synthetic method was used. (2) not specified. No details were reported in the paper. ESTIMATED ERROR: Not specified. REFERENCES:

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C₅H₁₀O; [71-41-0] Ind. Eng. Chem. 1954, 46, 265-8. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-pentanol in water at 25° C was reported to be 2.2g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0046.

The solubility of water in 1-pentanol at 25° C was reported to be 7.5g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.28.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing IIC1 was used. In this method the solubility was determined by bringing 100-ml samples of (1) or (2) to a temperature $25 \pm 0.10^{\circ}$ C and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 2% (alcohol-rich) - 10% (water-rich)

Temperature: ± 0.10°C.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C ₅ H ₁₂ 0; [71-41-0]	Hyde, A.J.; Langbridge, D.M.; Lawrence, A.S.C.
(2) Water; H ₂ 0; [7732-18-5]	Disc. Faraday Soc., <u>1954</u> , 18, 239-58.
VARIABLES:	PREPARED BY:
One temperature: 184.4 ^o C	A. Maczynski; A.F.M. Barton
EXPERIMENTAL VALUES:	
The upper critical solution temperature was r $(x_1 = 0.134, compiler)$.	reported to be 184.4°C at 43.0 g(1)/100g sln
The room temperature solubility of (1) and (2	e) was reported as 2.0%
	•
AUXILIARY	INFORMATION ~
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
Not specified.	(1) not specified.
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
ļ	REFERENCES:

- (1) 1-Pentanol (n-amyl alcohol; n-butylearbinol); $C_5H_{12}O$; [71-41-0]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Kinoshita, K; Ishikawa, H; Shinoda, K; Bull. Chem. Soc. Jpn. 1958, 31, 1081-4.

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The concentration of 1-pentanol (1) in the water-rich phase at equilibrium at 25.0° C was reported to be 0.25 mol(1) L⁻¹. The weight percentage solubility was reported as 2.2 g(1)/100g sln, and the corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.0046$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension in aqueous solutions of alcohols monotonically decreases up to their saturation concentration and remains constant in the heterogeneous region of (ref 1-4).Surface tension was measured by the drop weight method, using a tip 6 mm in diameter, the measurements being carried out in a water thermostat. From the (surface tension) - (logarithm of concentration) curves the saturation points were determined as the intersections of the curves with the horizontal straight lines passing through the lowest experimental points.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by vacuum distillation through 50-100 cm column;
 b.p. 138°C
- (2) not stated

ESTIMATED ERROR:

Temperature: 0.05°C Solubility: within 4%

- Motylewski, S. Z. Anorg. Chem. 1904, 38, 410.
- Taubamann, A. Z. Physik. Chem <u>1932</u>, A161, 141.
- 3. Zimmerman, H.K., Jr. Chem. Rev. 1952, 51,
- Shinodo, K.; Yamanaka, T.; Kinoshita, K. J. Phys. Chem. 1959, 63, 648.

- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22,

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 2.00 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00415$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 1.92 g(1)/100g sln.

AUXILIARY INFORMATION "

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for atleast 3 h in a constant Equilibrium solubility temperature bath. was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and the equilibrating at the The aqueous layer desired temperature. was separated after an overnight storage in The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Prolabo, Paris; redistilled with 10:1 reflux ratio; b.p. 138.6-138.7/763 mm Hg $n_{\rm p}^{25} = 1.40800$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

EXPERIMENTAL VALUES:

The concentration of 1-pentanol (1) in the water-rich phase was reported as 0.2405 mol(1)/L sln, and the concentration of water (2) in the alcohol-rich phase was reported as 8.290 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compilers, are 21.2 g(1)/L sln, and 149.4 g(2)/L sln respectively.

(The temperature was unspecified in the Thesis, but reported as 298 K for related investigations in ref 2.)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

(1) and (2) were equilibrated using a cell described in ref 1. The Rayleigh M75 interference refractometer with the cell M160 for liquids was used for the determination of the concentrations. Cell thicknesses were 1, 3 and 10 cm depending on the concentration range. Standard solutions covering the whole range of concentrations investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck p.a.
- (2) distilled

ESTIMATED ERROR: Solubility: ± 0.00036 - 0.05 mol(1) depending on concentration.

- (1) Meeussen, E.; Huyskens, P. J.Chim.Phys. 1966, 63, 845.
- (2) Huyskens, P; Mullens, J.; Gomez, A.; Tack, J. Bull. Soc. Chim. Belg. 1975, 84, 253-62.

EXPERIMENTAL VALUES:

Solubility of water (2) in 1-pentanol (1)

t/ ^o C	g(2)/100g sln	$x_2^{\text{(compiler)}}$	
12	10.20	0.357	
40	10.48	0.364	

AUXILIARY INFORMATION ~

METHOD/APPARATUS/PROCEDURE:

The analytical method was used.

A saturated mixture of (1) and (2) was placed in a thermostat and the phases allowed to separate. Then (2) was determined in the organic layer by the Karl Fischer analysis.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; CP reagent; distilled; no isomers by GLC; a_{λ}^{25} 0.8106.
- (2) not specified.

ESTIMATED ERROR:

Temperature: $\pm 0.05^{\circ}C$ Solubility: ± 0.05 wt % (not specified)

186 Five-carbon Alcohols COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Pentanol (n-amyl alcohol, Zhuravleva, I.K.; Zhuravlev, E.F. n-butylearbinol); $\varepsilon_{5}H_{12}O$; [71-41-0] Izv. Vyssh. Ucheb. Zaved. Khim. Khim. Tekhnol. 1970, 13, 480-5. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 12-94°C Z. Maczynska EXPERIMENTAL VALUES: Solubility of 1-pentanol (1) in water (2) t/°c g(1)/100g sln x_1 (compiler) 12.0 2.0 0.0042 63.0 1.6 0.0033 94.0 2.0 0.0042 Solubility of water (2) in 1-pentanol (1) t/°c g(2)/100g sln x_2 (compiler) 29.0 10.0 0.352 41.5 10.7 0.370 56.0 11.5 0.389 66.0 12.4 0.409 73.5 13.0 0.422 14.4 86.5 0.452 AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS:

Alekseev's method (ref 1) was used.

No details were reported in the paper.

- source not specified; freshly distilled; purity not specified.
- (2) twice distilled.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Alekseev, V.F. Zh. russk. Khim., o-va, 1876, 8, 249.

COMPONENTS: ORIGINAL MEASUREMENTS: Mullens, J. Alcoholassociation; (1) 1-Pentanol (n-amyl alcohol; Doctoraatsporoefschrift, Leuven, 1971. n-butylearbinol); $C_5H_{12}O$; [71-41-0] Huyskens, P.; Mullens, J.; Gomez, A.; [7732-18-5] (2) Water; H₂0; Tack, J.; Bull. Soc. Chim. Belg. 1975, 84, 253-62 VARIABLES: PREPARED BY: One temperature: 25°C M.C. Haulait-Pirson; A.F.M. Barton

EXPERIMENTAL VALUES:

At equilibrium at 25°C the concentration of 1-pentanol (1) in the water-rich phase was reported as 0.241 mol(1)/L sln, and the concentration of water (2) in the alcohol-rich phase was reported as 8.290 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compilers, are 21.24 g(1)/L sln, and 149.4 g(2)/L sln, respectively.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The partition of the two components was The made using a cell described in ref 1. Rayleigh Interference Refractometer M154 was used for the determination of the concentrations.

Standard solutions covering the whole range of concentration investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck (p.a.).
- (2) distilled

ESTIMATED ERROR:

Solubility: ± 0.001 mol(1)/L sln.

- 1. Meeussen, E.; Huyskens, P.
 - J. Chim. Phys. 1966, 63, 845

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C₅H₁₂O; [71-41-0] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 15°C ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G.; J. Colloid Interface Sci. 1973, 42, 320-7. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The concentration of 1-pentanol (1) in the water-rich phase at equilibrium at 15° C was reported to be 0.26 mol(1)/L sln.

The corresponding mass/volume solubility, calculated by the compilers, is 22.9 g(1)/L sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solvents measured by the staticmethod of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (FLUKE type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography;
 b.p. 127.8°C/760 mm Hg
- (2) triply distilled from permanganate solution.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: ± 0.01 mol(1)/L sln.

(probably standard deviation)

- (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); $C_5H_{12}O$; [71-41-0]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Korenman, I.M.; Gorokhov, A.A.; Polozenko, G.N.

Zhur. Fiz. Khim. 1974, 48, 1810-2; *Russ. J. Phys. Chem. 1974, 48, 1065-7; Zhur. Fiz. Khim. 1975, 49, 1490-3; *Russ. J. Phys. Chem. 1975, 49, 877-8.

VARIABLES:

One temperature: 25°C

PREPARED BY:

A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-pentanol (1) in the water-rich phase at 25.0° C was reported to be 0.27 mol (1)/L sln, and the concentration of water (2) in the alcohol-rich phase was reported to be 4.37 mol (2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compiler, are $23.8 \text{ g}(1)/\text{L} \sin$, and $78.7 \text{ g}(2)/\text{L} \sin$ respectively.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The two liquids were shaken in a closed vessel at 25.0 \pm 0.1 $^{\circ}$ C until equilibrium was established. The soly of the alcohol in the aqueous phase was determined on a Tsvet-I chromatograph with a flame-ionization The sorbent was a polyethylene detector. glycol adipate deposited on Polychrom-1 (10% of the mass of the carrier). column had an internal diameter 4 mm, its temp. was 140°C, and the flow of the carrier gas (nitrogen) was 50 mL min 1, The soly of water in the alcohol was determined on a UKh-2 universal chromatograph under isothermal conditions (150°C) with a heat-The 1 m by 6 mm conductivity detector. column was filled with Polysorb. The carrier gas was helium (50 mL min 1). The The study formed part of an investigation of salting-out by alkali halides of higher alcohol-water systems.

SOURCE AND PURITY OF MATERIALS:

Not stated.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: not stated; the results reported are the arithmetic means from four sets of experiments.

COMPONENTS:	ORIGINAL MEASUREMENTS:	
(1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C ₅ H ₁₂ O; [71-41-0] (2) Water; H ₂ O; [7732-18-5]	Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim., 1976, 50, 1617; Dep. Doc. VINITI 3813-75.	
VARIABLES: Temperature: 40 and 60°C	PREPARED BY: A. Maczynski	

EXPERIMENTAL VALUES:

Mutual solubility of 1-pentanol and water

t/°C	g(1)/100g sln		$x_1^{}(\text{compiler})$	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
40	2.1	89.5	0.0044	0.635
60	2.0	87.95	0.0041	0.5986

AUXILIARY INFORMATION

AUXILIAR	Y INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The titration method was used. No details were reported in the paper.	 (1) source not specified; distilled with heptane; purity 99.93 wt % with 0.07 wt % of water; n²⁰_D 1.4100, d²⁰₄ 0.3146; b.p. 138.0°C. (2) not specified.
	ESTIMATED ERROR: Not specified.
	REFERENCES:

	ODTOTAL CONTRACTOR OF THE CONT	
COMPONENTS:	ORIGINAL MEASUREMENTS:	
(1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C ₅ H ₁₂ 0: [71-41-0]	Charykov, A.K.; Tikhomirov, V.I.; Potapova, T.M.	
(2) Water; H ₂ 0; [7732-18-5]	Zh. Obshch. Khim. <u>1978</u> , 48, 1916-21.	
VARIABLES:	PREPARED BY:	
One temperature: 20°C	A. Maczynski	
EXPERIMENTAL VALUES:		
The solubility of water in 1-propanol at 20	$^{\circ}$ C was reported to be x_{2} = 0.33.	
The corresponding mass per cent value calcu	"	
1110 C01205p01142-16 = 1400 por contract contrac	,,,	
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	-	
AUXILIARY INFORMATION		
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:	
The analytical method was used.	(1) not specified.	
The solubility of (2) in (1) was determined by Karl Fischer reagent method. Three determinations were made.	(2) not specified.	
	ESTIMATED ERROR:	
	Not specified.	
	REFERENCES:	

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C₅H₁₂O; [71-41-0] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 37°C ORIGINAL MEASUREMENTS: Evans, B.K.; James, K.C.; Luscombe, D.K. J. Pharm. Sci. 1978, 67, 277-8. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The concentration of 1-pentanol (1) in the water-rich phase at equilibrium at 37° C was reported to be 0.213 mol(1) L⁻¹ sln.

The corresponding solubility on a mass/volume basis, calculated by the compilers, is $18.8 \text{ g}(1) \text{ L}^{-1} \text{ sln.}$

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

This determination is one of a large number in the paper reported only briefly; the following is the procedure assumed by the compiler to have been used. A moderate excess of solute was stirred continuously with water for up to 10h in a sealed conical flask immersed in a water thermostat bath, and allowed to stand overnight in the bath. After separation, analysis was by g.l.c. using a hydrogen flame-ionization detection system. Two columns were used for the range of solutes, one consisting of 10% Apiezon L on 80-100 mesh Chromosorb W, and the other of Poropak Q polymer beads. The columns were conditioned before use for 48h at 210-220°C with a nitrogen flow rate of 60 mL min⁻¹.

SOURCE AND PURITY OF MATERIALS:

- (1) "purest product commercially available" no further purification
- (2) not stated.

ESTIMATED ERROR:

not stated

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1-Pentanol

EXPERIMENTAL VALUES:

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature range in graphical form. Graphical data are also presented for the heat of evaporation of (1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. 5 cm of various concentrations near the solubility at room temperature were immersed in a water thermostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

ESTIMATED ERROR:

- G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder.
- (2) Deionized, refluxed for 15h with potassium permanganate then distilled.

Not stated.		
REFERENCES:	 	

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C₅H₁₂0; [71-41-0]

ORIGINAL MEASUREMENTS:

Singh, R.P.; Haque, M.M.

Indian J. Chem. 1979, 17A, 449-51.

(2) Water; H₂0; [7732-18-5]

PREPARED BY:

One temperature: 30°C

A.F.M. Barton

EXPERIMENTAL VALUES:

VARIABLES:

Mutual solubility of 1-pentanol (1) and water (2)

g(1)/100g sln

mo1(2)/mo1(1)

(compiler)

Alcohol-rich phase
Water-rich phase

0.5014 291.30 0.6662 0.00342

 x_1

90.7

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Titrations of one component with the other (ref 1) were carried out in well-stoppered volumetric flasks. The shaking after each addition was done ultrasonically for at least 30 minutes. These results form part of a study of the ternary system 1-pentanol/methanol/water.

SOURCE AND PURITY OF MATERIALS:

- (1) BDH AR; purified; density and refractive index checked
- (2) conductivity water from all-glass still

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: each titration was repeated at least three times

REFERENCES:

(1) Simonsen, D.R.; Washburn, E.R. J. Am. Chem. Soc. 1946, 68, 235.

COMPONENTS: (1) 1-Pentanol (n-amyl alcohol, n-butylcarbinol); C₅H₁₂O; [71-41-0] (2) Water; H₂O; [7732-18-5] College, Sci. and Eng.) 1980, 16, 96-101. VARIABLES: ORIGINAL MEASUREMENTS: Tokunaga, S.; Manabe, M.; Koda, M.; Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96-101.

Temperature: 15 - 35°C

A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of water (2) in the alcohol-rich phase

t/°C	g(2)/100g sln	x_2	mol (1)/mol (2)
15	10.4	0.362	1.77
20	10.5	0.365	1.74
25	10.6	0.367	1.72
30	10.7	0.369	1.69
35	11.0	0.377	1.67

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-pentanol (~5 mL) and water (~10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcohol phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- distilled; no impurities detectable by gas chromatography.
- (2) deionized; distilled prior to use.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: each result is the mean of three

determinations.

- (1) 2-Pentanol (methyl-n-propylcarbinol);
 C₅H₁₂0; [6032-29-7]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

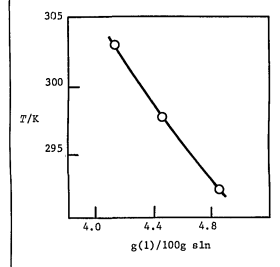
A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2-pentanol (1) and water (2) have been reported in six publications. Clough and Johns (ref 1) determined the mutual solubilities of the two components at 293 K, but neither the method nor the estimated reliability was reported. Ginnings and Baum (ref 2) measured mutual solubilities at 293, 298 and 303 K by the volumetric method (Figures 1 and 2). Ratouis and Dode (ref 3) determined the solubility of (1) in (2) at one temperature (303 K) by an analytical method. Mullens (ref 4) also determined the solubility in the water-rich phase at one temperature (298 K). Nishino and Nakamura provided graphical information only of the solubility of (1) in (2) (ref 5) and of (2) in (1) (ref 6).

The value 4.09 g(1)/100g sln at 303 K of Ratouis and Dode (ref 3) is in excellent agreement with that of 4.13 ± 0.1 g(1)/100g sln of ref 2. The data given in ref 1 and 4 are both lower than these, but the values from ref 2 and 3 are considered more reliable, only these sources providing an estimated error. Since the comparison is possible for only one point, and since the other five points are from a single report, the data are regarded as tentative.



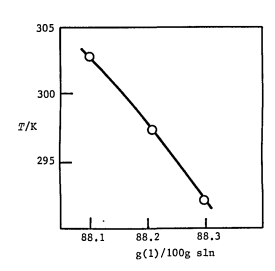


Fig. 1. Water-rich phase (ref 2)

Fig. 2. Alcohol-rich phase (ref 2)

Tentative values for the mutual solubilities of 2-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
293	4.9	10.3	11.7	0.393
298	4.5	9.4	11.8	0.395
303	4.1	8.7	11.9	0.398

(continued next page)

- (1) 2-Pentanol (methyl-n-propylearbinol); C₅H₁₀0; [6032-29-7]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland. November 1982

CRITICAL EVALUATION (continued)

References

- 1. Clough, W.W.; Johns, C.O. Ind. Eng. Chem. 1923, 15, 1030.
- 2. Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111.
- 3. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.
- Mullens, J. Alcoholassociaten, doctoraatsproefschrift, Leuven, 1971; Huyskens, P.;
 Mullens, J.; Gomez, A.; Tack, J. Bull. Soc. Chim. Belg. 1975, 84, 253.
- 5. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Japan 1978, 51, 1617.
- 6. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Japan 1981, 54, 545.

COMPONENTS:	ORIGINAL MEA	ASUREMENTS:	
(1) 2-Pentanol (methyl-n-propylcarbinol);	Clough, W.W.; Johns, C.O.		
С ₅ H ₁₂ O; [6032-29-7]	Ind. Eng. Chem. 1923, 15, 1030-2.		1030-2.
(2) Water; H ₂ 0; [7732-18-5]			
VARIABLES:	PREPARED BY	:	
One temperature: 20°C	S.H. Yalkow	sky; S.C. Valva	ni; A.F.M. Barton
	l 	• •	
EXPERIMENTAL VALUES:	<u> </u>		
Mutual solubility	of 2-pentano	ol (1) and water	(2) at 20°C
g(1)/100g(2) g((2)/100g(1)	g(1)/100g sln (compiler)	x_1 (compiler)
Alcohol-rich phase 4.2	_	4.0	0.0085
Water-rich phase -	11.2	89.9	0.644
			1
AUXILIARY	INFORMATION		
METHOD/APPARATUS/PROCEDURE:	SOURCE AND	PURITY OF MATERI	ALS:
Not stated	(1) fracti	onated;	
		19.2°C/760 mm Hg	3
	d_{Δ}^{20} 0.		- -
	4		
	ESTIMATED E	ERROR:	
	Not stated		
	Not Stated	•	
	REFERENCES:		

COMPONENTS: (1) 2-Pentanol (methyl-n-propylearbinol); C5H12O; [6032-19-7] (2) Water; H2O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111-3.

EXPERIMENTAL VALUES:

Mutual solubility of 2-pentanol(1) and water(2)

t/ ^o C	g(1)/100	g sln	$x_1^{\text{(comp})}$	piler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	4.86	88.30	0.01032	0.6066
25	4.46	88.21	0.00944	0.6045
30	4.13	88.10	0.00872	0.6020

Relative density, d_4

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9914	0.8317
25	0.9909	0.8280
30	0.9898	0.8243

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The volumetric method was used.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman best grade; distilled from metallic calcium; b.p. range 119.2-2.119.7°C, d_4^{25} 0.8056.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified.)

- (1) 2-Pentanol (methyl-n-propylcarbinol);
 C₅H₁₂O; [6032-29-7]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 4.09 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00864$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 3.93 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in The alcohol content was determined a bath. by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluke A.G. Buchs S.G.; redistilled with 10:1 reflux ratio; b.p. 119° C/760 mm Hg $n_{\rm D}^{25} = 1.40454$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

COMPONENTS:	ORIGINAL MEASUREMENTS:
 (1) 2-Pentanol (methyl-n-propylearbinol); C₅H₁₂O; [6032-29-7] (2) Water; H₂O; [7732-18-5] 	*Mullens, J. Alcoholassociaten, doctoraatsproefschrift, Leuven, 1971 Huyskens, P.; Mullens, J.; Gomez, A.; Tack, J.; Bull. Soc. Chim. Belg. 1975, 84, 253-62,
VARIABLES: One temperature: 25°C	PREPARED BY: M.C. Haulait-Pirson; A.F.M. Barton

EXPERIMENTAL VALUES:

At equilibrium at 25°C the concentration of 2-pentanol (2) in the water-rich phase was reported as 0.478 mol(1) L^{-1} sln, and the concentration of water (2) in the alcohol-rich phase was reported as 8.369 mol(2) L^{-1} sln.

The corresponding solubilities on a mass/volume basis calculated by the compilers $are 42.1 g(1) L^{-1} sln and 150.8 g(2) L^{-1} sln, respectively.$

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The partition of the two components was made using a cell described in ref 1. The Rayleigh Interference Refractometer M154 was used for the determination of the concentrations. Standard solutions covering the whole range of concentration investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck (p.a.)
- (2) distilled

ESTIMATED ERROR:

Solubility: \pm 0.001 mol(1) L⁻¹ sln

REFERENCES:

(1) Meeussen, E.; Huyskens, P. J. Chim. Phys. 1966, 63, 845.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Pentanol (methyl-n-propylcarbinol); C ₅ H ₁₂ O; [6032-29-7] (2) Water; H ₂ O; [7732-18-5]	Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617-20; 1981, 54, 545-8.
VARIABLES:	PREPARED BY:
Temperature; 275-360 K	G.T. Hefter
EVDEDINGMENT MALUEC.	

EXPERIMENTAL VALUES:

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature Graphical data are also presented for the heat of evaporation range in graphical form. of (1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. 5 cm of various concentrations near the solubility at room temperature were immersed in a water thermostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

- (1) G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder.
- (2) Deionized, refluxed for 15h with potassium permanganate then distilled.

ESTIMATED	ERROR:	
Not state	₽d.	

- (1) 3-Pentanol (diethylcarbinol); C₅H₁₂O;
 [584-02-1]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3-pentanol (1) and water (2) have been reported in six publications. Ginnings and Baum (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method. Crittenden and Hixon determined mutual solubilities at one temperature (298 K) presumably by titration method. Hyde et al. (ref 3) reported the upper critical point and a "room temperature" solubility and Ratouis and Dodé (ref 4) measured the solubility of (1) in (2) at one temperature (303 K) by an analytical method. Nishino and Nakamura provided graphical information only of the solubility of (1) in (2) (ref 5) and of (2) in (1) (ref 6).

For the water-rich phase, values 5.1 g(1)/100g sln at 298 K (ref 2), and 4.65 g(1)/100g sln at 303 K (ref 4) are in good agreement with the values of ref 1 (5.15 and 4.75 g(1)/100g sln, respectively) (Figure 1). Accordingly, the water-rich phase solubility data of ref 1 are recommended. For the alcohol-rich phase, the value 91.7 g(1)/100g sln of ref 2 at 298 K is in very good agreement with the value 91.68 g(1)/100g sln of ref 1, (Figure 2) so these data of ref 1 are also recommended. The upper critical solution temperature given in ref 3 is regarded as tentative, as there are no supporting data.

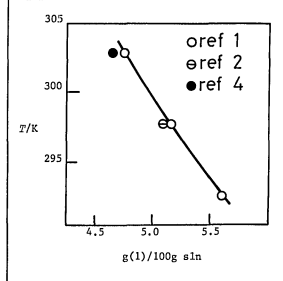


Fig. 1. Water-rich phase

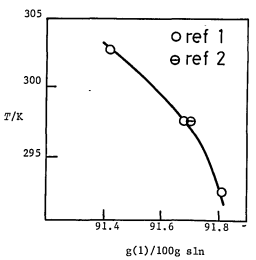


Fig. 2. Alcohol-rich phase

- (1) 3-Pentano1 (diethylcarbinol); C₅H₁₂0; [584-02-1]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland. November 1982

CRITICAL EVALUATION: (continued)

Recommended and tentative values for the mutual solubilities of 3-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phas	Alcohol-rich phase		
	g(1)/100g s1n	x_1	g(2)/100g sln	<i>x</i> 2		
293	5.6 (tentative)	0.0120	8.2 (tentative)	0.304		
298	5.2 (recommended)	0.0110	8.3 (recommended)	0.308		
303	4.8 (recommended)	0.0101	8.6 (tentative)	0.315		
489.4	Upper critical sol	ution temperatu	re (tentative)			

References

- 1. Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.
- 2. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 3. Hyde, A.J.; Langbridge, D.M.; Lawrence, A.S.C. Disc. Faraday Soc. 1954, 18, 239.
- 4. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.
- 5. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617.
- 6. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1981, 54, 545.

COMPONENTS: (1) 3-Pentanol (diethyloarbinol); C₅H₁₂O; [584-02-1] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Baum, R. J. Am. Chem. Soc. 1937, 59, 1111-3.

EXPERIMENTAL VALUES:

Mutual solubility of 3-pentanol(1) and water(2)

t/°c	g(1)/100g	sln	x_1 (com	piler)
τ/ C	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	5.61	91.81	0.01200	0.6961
25	5.15	91.68	0.01097	0.6924
30	4.75	91.42	0.01008	0.6852

Relative density, d_4

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9920	0.8368
25	0.9914	0.8330
30	0.9903	0.8294

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Hill's volumetric method was adopted.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- Eastman best grade; distilled from metallic calcium; b.p. range 115.4-115.9°C, d₂²⁵ 0.8195.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

COMPONENTS: (1) 3-Pentanol (diethylcarbinol); C₅H₁₂O; [584-02-1] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr.; Hixon, A.N.; Ind. Eng. Chem., 1954, 46, 265-8.

EXPERIMENTAL VALUES:

The solubility of 3-pentanol in water at 25° C was reported to be 5.1 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.011.

The solubility of water in 3-pentanol at 25° C was reported to be 8.3 g(2)/100g sln-The corresponding mole fraction, x_{2} , calculated by the compiler is 0.31.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-mL samples of (1) or (2) to a temperature $25.0 \pm 0.1^{\circ}$ C and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

- SOURCE AND PURITY OF MATERIALS:
 - source not specified; purified; purity not specified.
 - (2) not specified.

ESTIMATED ERROR:

Solubility: 2% (alcohol-rich) - 10% water-rich)

Temperature: ± 0.10°C.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 3-Pentanol (diethylcarbinol); C ₅ H ₁₂ 0; [584-01-1]	Hyde, A.J.; Langbridge, D.M.; Lawrence, A.S.C. Disc. Faraday Soc. 1954, 18, 239-58.
(2) Water; H ₂ 0; [7732-18-5]	
VARIABLES:	PREPARED BY:
One temperature: 216°C	A. Maczynski, and A.F.M. Barton
EXPERIMENTAL VALUES:	
The upper critical solution temperature was $(x_1 = 0.133, \text{ compiler})$. The solubility of (1) in (2) was reported as	
ANNAL TARV	TURODUATIVO.
	INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS;
Not specified	(1) not specified.
	(2) not specified.
	ESTIMATED ERROR: Not specified.
	REFERENCES:

COMPONENTS: (1) 3-Pentanol (diethylcarbinol); C₅H₁₂O; [584-02-1] (2) Water; H₂O; [7732-18-5] ORIGINAL MEASUREMENTS: Ratouis, M.; Dodé, M.; Bull. Soc. Chim. Fr. 1965; 3318-22.

VARIABLES:

One temperature: 30°C
Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 4.65 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00987$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 4.36 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G. Buchs S.G.; redistilled with 10:1 reflux ratio b.p. 115.7° C/759.6 mm Hg $n_{\rm D}^{25} = 1.40842$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 3-Pentanol (diethylcarbinol); C ₅ H ₁₂ O; [584-02-1] (2) Water; H ₂ O; [7732-18-5]	Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617-20; 1981, 54, 545-8.
VARIABLES: Temperature: 275-360 K	PREPARED BY: G.T. Hefter

EXPERIMENTAL VALUES:

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature range in graphical form. Graphical data are also presented for the heat of evaporation of (1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. 5 cm of various concentrations near the solubility at room temperature were immersed in a water thermostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

- G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder.
- (2) Deionized, refluxed for 15h with potassium permanganate then distilled.

ESTIMATED ERR	OR:
---------------	-----

Not stated.

COMPONENTS:	EVALUATOR:
(1) Cyclohexanol; C ₆ H ₁₂ O; [108-93-0] (2) Water; H ₂ O; [7732-18-5]	G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983.

CRITICAL EVALUATION:

Solubilities in the system comprising cyclohexanol (1) and water (2) have been reported in the following publications:

Reference	T/K	Phase	Method
Forcrand (ref 1)	284	mutual	analytical
Sidgwick and Sutton (ref 2)	258-459	mutual	synthetic
Booth and Everson (ref 3,4)	298,333	(1) in (2)	titration
Hansen et al. (ref 5)	298	(1) in (2)	interferometric
Zil'berman (ref 6)	273-457	mutua1	synthetic
Skrzec and Murphy (ref 7)	300	mutual	titration
Tettamanti et $al.$ (ref 8)	293	mutual	titration
Lavrova and Lesteva (ref 9)	313, 333	mutual	titration

The original data are compiled in the data sheets immediately following this Critical Evaluation.

In preparing this Critical Evaluation the data of Booth and Everson (ref 3,4) in volume/ volume fractions were excluded as no density data were included in the original references.

In both the water-rich and alcohol-rich phases the data of Forcrand (ref 1), Skrzec and Murphy (ref 7) and Tettamanti et al. (ref 8) disagree markedly with other studies (ref 2,5,6) and are rejected. All other data are included in the tables below. Values obtained by the Evaluators by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk (*). "Best" values have been obtained by simple averaging. The uncertainty limits (σ_n) attached to the "best" values do not have statistical significance and should be regarded only as a convenient representation of the spread of reported values and not as error limits. The letter (R) designates "Recommended" data. Data are "Recommended" if two or more apparently reliable studies are in reasonable agreement ($\leq \pm 5\%$).

For convenience further discussion for the two phases will be given separately.

Solubility of cyclohexanol (1) in water (2)

Excluding the data already rejected (see above) the reported solubilities for the water-rich phase are in good agreement except at very high temperatures (>423 K).

- (1) Cyclohexanol; C₆H₁₂O; [108-93-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983.

CRITICAL EVALUATION (continued)

Tentative and Recommended (R) values for the solubility of cyclohexanol (1) in water (2).

T/K	Solubility,	g(1)/100g sln
	Reported values	"Best" value (±ơn)
273	5.34 (ref 6)	5.3
283	4.66*(ref 2), 4.57 (ref 6)	4.62 ± 0.05 (R)
293	3.95*(ref 2), 4.00 (ref 6)	$3.97 \pm 0.03 (R)$
298	3.70 [*] (ref 2), 3.92 (ref 5)	3.8 ± 0.1 (R)
303	3.50 [*] (ref 2), 3.60 (ref 6)	$3.55 \pm 0.05 (R)$
313	3.23 [*] (ref 2), 3.33 (ref 6), 3.33 (ref 9)	$3.30 \pm 0.05 (R)$
323	3.14 (ref 6)	3.1
333	3.1* (ref 6)	3.1
343	3.19 (ref 6)	3.2
353	3.41 (ref 6)	3.4
363	3.65 (ref 6)	3.7
373	3.93 (ref 6)	3.9
383	4.28 (ref 6)	4.3
393	5.0 [*] (ref 2), 4.7 (ref 6)	4.9 ± 0.2 (R)
403	5.8 [*] (ref 2), 5.3 (ref 6)	5.6 ± 0.3 (R)
413	6.6* (ref 2), 6.1 (ref 6)	6.4 ± 0.3 (R)
423	8.2* (ref 2), 7.2 (ref 6)	7.7 ± 0.5
433	9.8 [*] (ref 2), 8.8 (ref 6)	9.3 ± 0.5
443	13.0* (ref 2), 11.5 (ref 6)	12.3 ± 0.8
453	20.0* (ref 2), 17.8 (ref 6)	19 ± 1

Solubility of water (2) in cyclohexanol (1)

The existence of two extensive sets of data in reasonable (although not fully satisfactory) agreement enables values to be recommended over a wide range of temperatures. Insufficient data are available below 313 K to enable a realistic assessment of their reliability to be made.

(continued next page)

- (1) Cyclohexanol; $C_{6}^{H}_{12}^{O}$; [108-93-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

CRITICAL EVALUATION

(continued)

Tentative and Recommended (R) values for the solubility of water (2) in cyclohexanol (1)

T/K

Solubility, g(1)/100g sln

	Reported Values	"Best" value $(\pm \sigma_n)$
273	10.13 (ref 6)	10.1
283	10.53 (ref 6)	10.5
293	11.07 (ref 6)	11.1
298	11.35 [*] (ref 6)	11.4
303	11.63 (ref 6)	11.6
313	12.23 (ref 6), 12.21 (ref 9)	12.2 (R)
323	12.00 [*] (ref 2), 12.89 (ref 6)	12.4 ± 0.5 (R)
333	12.7*(ref 2), 13.6 (ref 6), 13.52 (ref 9)	13.3 ± 0.4 (R)
343	13.3*(ref 2), 14.34 (ref 6)	13.8 ± 0.5 (R)
353	14.0*(ref 2), 15.17 (ref 6)	14.6 ± 0.6 (R)
363	14.5*(ref 2), 16.07 (ref 6)	15.3 ± 0.8
373	15.4*(ref 2), 17.04 (ref 6)	16.2 ± 0.8
383	16.5 [*] (ref 2), 18.1 (ref 6)	17.3 ± 0.8 (R)
393	18.0*(ref 2), 19.3 (ref 6)	18.7 ± 0.7 (R)
403	19.5 [*] (ref 2), 20.7 (ref 6)	20.1 ± 0.6 (R)
413	22.0*(ref 2), 23.6 (ref 6)	22.8 ± 0.8 (R)
423	25.0*(ref 2), 25.3 (ref 6)	25.2 ± 0.2 (R)
433	28.5*(ref 2), 29.5 (ref 6)	29.0 ± 0.5 (R)
443	32.5*(ref 2), 36.2 (ref 6)	34 ± 2
453	41.0 [*] (ref 2), 47.7 (ref 6)	44 ± 3

Upper critical solution temperature

The UCST has been reported as 457 K (184 $^{\circ}$ C) at 33.9 g(1)/100g sln (ref 6).

Representative data for the mutual solubilities of cyclohexanol and water are plotted in Figure 1.

- (1) Cyclohexanol; $C_6H_{12}O$; [108-93-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983.

CRITICAL EVALUATION (continued)

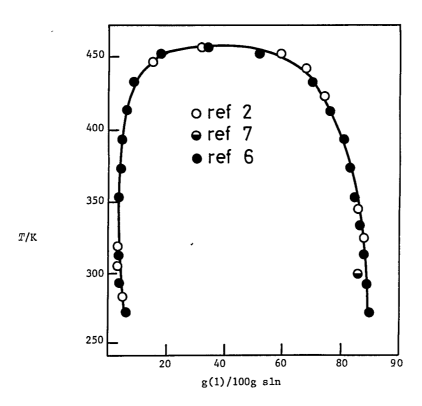


Fig. 1. Mutual solubility of (1) and (2)

References

- 1. de Forcrand, M. C.R. Hebd. Seances Acad. Sci. 1912, 154, 1327.
- 2. Sidgwick, N.V.; Sutton, L.E. J. Chem. Soc. 1930, 1323.
- 3. Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1948, 40, 1491.
- 4. Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1949, 41, 2627; 1950, 42, 1536.
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- 6. Zil'berman, E.N. Zh. Fiz. Khim. 1951, 24, 776.
- 7. Skrzec, A.E.; Murdphy, N.F. Ind. Eng. Chem. 1954, 46, 2245.
- 8. Tettamanti, K.; Nogradi, M.; Sawinsky, J. Periodica Politechnica 1960, 4, 201.
- 9. Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim. 1976, 50, 1617; Dep. Doc. VINITI 3813-75.

COMPONENTS:	ORIGINAL MEASUREMENTS:				
(1) Cyclohexanol; C ₆ H ₁₂ O; [108-93-0] (2) Water; H ₂ O; [7732-18-5]	de Forcrand, M. C.R. Hebd. Seances Acad. Sci. 1912, 154, 1327-30.				
VARIABLES:	PREPARED BY:				
Temperature: 11°C	A. Maczynski				
EXPERIMENTAL VALUES:					

The solubility of cyclohexanol in water at 11° C was reported to be 5.67 g(1)/100g (2). The corresponding mass percent and mole fraction, x_1 , calculated by the compiler are 5.37 g(1)/100g sln and 0.0101.

The solubility of water in cyclohexanol at 11° C was reported to be 11.27 g(2)/100g (1). The corresponding mass percent and mole fraction, x_2 , calculated by the compiler are 10.13 g(2)/100g sln and 0.3853.

METHOD/APPARATUS/PROCEDURE: An analytical method was used. No details were reported in the paper. SOURCE AND PURITY OF MATERIALS: (1) Laboratoire de catalyse de Toulouse; recrystallized; b.p. 160.9°C (766 mm Hg) m.p. 22.45°C, 22.5° 0.9471. (2) not specified. ESTIMATED ERROR: Not specified. REFERENCES:

Sidgwick, N.V.; Sutton, L.E. J. Chem. Soc. <u>1930</u> , 1323-6.
REPARED BY: A. Maczynski and Z. Maczynska

The Ice Line

t/°C	g(1)/100g sln	$x_1^{\text{(compiler)}}$
-15.4	93.0	0.705
-10.2	92.3	0.683
- 7.6	91.2	0.652
- 4.9	90.45	0.630
- 4.1	90.08	0.620
- 2.0	89.0	0.593
- 1.2	88.3	0.579
- 1.1	88.45	0.579
- 0.9	5.00	0.0093
- 0.6	3.33	0.00616
- 0.32	1.67	0.00304
- 0.3	1.67	0.00304

(continued next page)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The usual synthetic method was used.

At the higher temperatures sealed glass tubes were used. At large proportions, the turbidity appearance temperature of (1) rose with successive heatings (decomposition?) and the first reading was taken. Upward of 87.9% of (1) the curve was too steep and turbidity too faint to take reliable temperature measurements.

SOURCE AND PURITY OF MATERIALS:

- (1) British Drug Houses Ltd.; fractionally distilled at about 10 mm Hg; 99.85 wt % purity (if 23.6°C is taken as the true m.p.)
- (2) not specified.

ESTIMATED ERROR:

Not specified.

COMPONENTS: (1) Cyclohexanol; C₆H₁₂O; [108-93-0]

ORIGINAL MEASUREMENTS:
Sidgwick, N.V.; Sutton, L.E.

(2) Water; H₂0; [7732-18-5]

J. Chem. Soc. 1930, 1323-6.

EXPERIMENTAL VALUES: (continued)

The	Liqu	id-Lic	uid	Curve
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		The Liquid-Liquid Curve							
t/°c	g(1)/1	.00g sln	x_1 (c	compiler)					
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase					
7.2	5.00	_	0.00938	- 1					
9.4	4.78	-	0.00894	_					
9.7	4.58		0.00856	-					
11.2	4.41	_	0.00823	-					
12.0	4.55	-	0.00850	-					
14.2	4.23	-	0.00788	-					
15.2	4.29	-	0.00800	-					
16.3	4.09	-	0.00762	-					
20.6	3.95		0.00734	-					
20.8	3.82	-	0.00709	-					
24.6	3.75	-	0.00696	-					
27.55	3.52	-	0.00652	-					
28.7	3.57	_	0.00661	-					
31.85	3.37	_	0.00623	-					
33.6	3.41	-	0.00631	-					
40.4	3.26	-	0.00602	-					
40.45	3.18	-	0.00587	-					
45.8	3.19	-	0.00589	-					
51.55	_	87.9	_	0.5664					
71.5	_	86.75	-	0.5407					
72.75	_	85.95	-	0.5219					
93.63	-	85.3	-	0.5106					
121.95	5.14	_	0.00965	-					
130.9	-	80.2	-	0.4214					
150.35	-	74.6	-	0.3456					
156.9	9.22	_	0.01793	-					
163.03	-	70.1	-	0.2965					
168.64	_	68.5	-	0.2811					
169.7	_	68.0	-	0.2764					
174.3	15.00	_	0.0307	- 1					
179.4	19.2	-	0.0410	-					
180.1	-	59.4	_	0.2083					
183.66	-	52.3	_	0.1647					
184.72	32.4	_	0.0793	-					
				1					

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) Cyclohexanol; C ₆ H ₁₂ O; [108-93-0]	Booth, H.S.; Everson, H.E. Ind. Eng. Chem. 1948, 40, 1491-3.
(2) Water; H ₂ 0; [7732-18-5]	
VARIABLES:	PREPARED BY:
One temperature: 25°C	S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton
Sodium xylene sulfonate	

EXPERIMENTAL VALUES:

It was reported that the solubility of cyclohexanol (1) in water (2) was 3.4~mL(1)/100mL (2) at 25.0°C .

The corresponding value in 40% sodium xylene sulfonate solution as solvent was >400 mL(1)/ 100mL solvent.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A known volume of solvent (usually 50mL) in a tightly stoppered Babcock tube was thermostatted. Successive measured quantities of solute were added and equilibrated until a slight excess of solute remained. The solution was centrifuged, returned to the thermostat bath for 10 min, and the volume of excess solute measured directly. This was a modification of the method described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) "CP or highest grade commercial".
- (2) distilled.

ESTIMATED ERROR:

Solubility: within 0.1 mL(1)/100mL (2)

REFERENCES:

(1) Hanslick, R.S. *Dissertation*, Columbia University, <u>1935</u>.

COMPONENTS: (1) Cyclohexanol; C₆H₁₂0; [108-93-0]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Booth, H.S.; Everson, H.E.

Ind. Eng. Chem. 1949, 41, 2627-8; 1950, 42, 1536-7.

VARIABLES:

Temperature: 25°C and 60°C

Hydrotropic solutes (sodium arylsulfonates)

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

It was reported that the solubilities of cyclohexanol (1) in water (2) at 25.0° C and 60° C were 3.40 mL(1)/100mL(2) and 3.38 mL(1)/100mL(2) respectively. (The units quoted for the table of data in the 1949 paper were mL(1)/mL(2) but those reported in 1950 agreed with ref 1 and with information elsewhere in the paper. Solubilities in aqueous solutions of hydrotropic salts were also reported:

Solubility, mL(1)/100mL solvent, for various solvent compositions (%)

Arylsulfonate		5.0	8.0	10.0	15.0	20.0	22.0	25.0	34.6	40.0
Sodium benzenesulfonate	25°C	4.08	-	4.43	-	14.1	28.8	>400	-	-
	60°C	3.71	-	4.05	-	13.8	27.0	>400	-	-
Sodium p -cymenesulfonate	25°C	13.6	30.1		54.2	76.7	-	_	145	_
	60°C	11.0	25.9	43.2	61.6	70.6	-	-	119.4	-
Sodium toluenesulfonate	25°C	4.42	-	8.68	54.1	>400	-		-	>400
	60°C	4.13	-	8.62	61.8	365	-	-	-	>400
Sodium xylenesulfonate	25 ⁰ C	4.0	-	17.3	131	>400	-	-	-	>400
	60°C	5.03	-	20.2	127	>400	-	-	-	>400
Sodium o-xylenesulfonate	25 ⁰ C	5.18	-	17.5	-	210	_	-	-	
	60°C	4.57	_	15.9	_	200	- (conti	- nued nex	- t page	-

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A known volume of solvent (usually 50 mL) in a tightly stoppered vessel was thermostatted. Successive measured quantities of solute were added and equilibrated until a slight excess of solute remained. Unlike the previous study (ref 1), the mixtures were not centrifuged, but separated by gentle rotation of the solubility tubes while they were immersed in the thermostat bath, in order to maintain the samples at constant temperature. The volume of excess solute was measured directly.

SOURCE AND PURITY OF MATERIALS:

- (1) "CP or highest grate commercial"
- (2) distilled.

Sodium arylsulfonates: Wyandotte Chemicals Corp., Michigan.

Sodium p-xylenesulfonate: prepared from p-xylenesulfonic acid (Eastman Kodak)

ESTIMATED ERROR:

Not stated.

REFERENCES:

Booth, H.S.; Everson, H.E.
 Ind. Eng. Chem. 1948, 40, 1491.

(1) Cyclohexanol; $C_6H_{12}O$; [108-93-0]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Booth, H.S.; Everson, H.E.

Ind. Eng. Chem. 1949, 41, 2627-8; 1950, 42, 1536-7.

EXPERIMENTAL VALUES (continued)

Solubility, mL(1)/100mL solvent, for
various solvent compositions (%)

		5.0	8.0	10.0	15.0	20.0	22.0	25.0	34.6	40.0
Sodium m-xylenesulfonate										
	60°C	5.00	-	17.8	-	197	-	-	-	>400
Sodium p -xylenesulfonate	25°C	5.02	-	19.0	89.6	_	-	-	_	-
	60 ⁰ С	4.57	-	17.0	74.2	_	-	-	-	-

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) Cyclohexanol; C ₆ H ₁₂ O; [108-93-0] (2) Water; H ₂ O; [7732-18-5]	Hansen, R.S.,; Fu, Y.; Bartell, F.E. J. Phys. Chem. 1949, 53, 769-85.
VARIABLES:	PREPARED BY:
One temperature: 25°C	A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

The solubility of cyclohexanol in water at 25° C was reported to be 3.92 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compilers is 7.28 x 10^{-3} .

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The interferometer method was used.

An excess of (1) was added to (2) in a mercury-sealed flask which was shaken mechanically for 48 h in an air chamber thermostatted at 25.0 \pm 1°. The flask was then allowed to stand for 3 h in an air bath, after which a portion of the waterrich phase was removed by means of a hypodermic syringe and compared interferometrically with the most concentrated solution of (2) that could be prepared.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; reagent grade; distilled and redistilled; b.p. 158°C (730 mm Hg).
- (2) distilled from alkaline permanganate solution.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: ± 0.01 wt % (mean from three

determinations)

Cyclohexanol 221 COMPONENTS: ORIGINAL MEASUREMENTS: Cyclohexanol; C₆H₁₂O [108-93-0] Zil'berman, E.N. (1) Zh. Fiz. Khim. 1951, 24, 776-8. (2) Water, H₂O; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 0-184°C A. Maczynski and Z. Maczynska EXPERIMENTAL VALUES: t/°c g(1)/100g sln x_1 (compiler) 0.6147 0 89.87 0.01006 5.34 4.57 89.47 0.00853 0.6041 10 20 4.00 88.93 0.00744 0.5909 3.60 30 88.37 0.00667 0.5754 40 3.33 87.77 0.00616 0.5634 3.14 0.00580 0.5486 50 87.11 54 3.1 0.00572 86.42 0.5336 60

0.00572

0.00589

0.00631

0.0844

90 3.65 83.93 0.00677 0.4843 82.96 100 3.93 0.00730 0.4668 110 4.28 81.9 0.00796 0.449 80.7 0.00879 0.429 120 4.7 5.3 130 79.3 0.00996 0.408 140 6.1 76.4 0.0115 0.368 150 7.2 74.7 0.0137 0.347 160 8.8 70.5 0.0171 0.301 0.0228 170 63.8 0.241 11.5 180 17.8 52.3 0.0375 0.165

33.9

3.1

3.19

3.41

85.66

84.83

33.9

62

70

80

UCST is 184°C at 33.9 wt % of cyclohexanol

184

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Alekseev's synthetic method (ref 1) was used.

The procedure involved heating and cooling weighed amounts of (1) and (2) in a sealed tube, 10 mm across and 80 mm long, kept in Turbidity disappearance and an oil bath. reappearance temperatures were recorded, and the mean was adopted as the solubility temperature.

SOURCE AND PURITY OF MATERIALS:

0.5175

0.5014

0.0844

- commercial product; twice distilled; m.p. 24.95°C, d_4^{25} 0.9437, n_D^{25} 1.4669; 0.02% of phenol impurity.
- (2) not specified.

ESTIMATED ERROR:

Temperature: $> 100^{\circ} \text{C} \pm 0.5^{\circ} \text{C}$ $< 100^{\circ}C \pm 1^{\circ}C$

REFERENCES:

Anosov, V. Ya.; Pogodin, S.A. Osnovyne nachala fizykokhimicheskogo analiza, Izd. AN.SSSR, M.-L. 1947, 122.

222	Six-carbon Alcohols	
COMPONENTS: (1) Cyclohexanol; C ₆ H ₁₂ O; (2) Water; H ₂ O; [7732-18-	Ind. Eng. Chem. 1954, 46, 2245-7.	
VARIABLES: One temperature: 27°C	PREPARED BY: A. Maczynski	
	ool in water at 26.7° C was reported to be 3.60 g (1)/100g sln. ion x_1 , calculated by the compiler is 6.67×10^{3} .	
The solubility of water in cyclohexanol at 26.7° C was reported to be 14.00 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.4752.		

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Probably the titration method was used. This method was described for the determination of mutual solubilities in ternary systems but nothing is reported on the binary system determinations.

SOURCE AND PURITY OF MATERIALS:

- (1) E.I. du Pont de Nemours and Co., Inc.,; purified; 100% as alcohol.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.5°C

COMPONENTS: (1) Cyclohexanol; C₆H₁₂O; [108-93-0] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Tettamanti, K.; Nogradi, M; Sawinsky, J. Periodica Politechnica, 1960, 4, 201-18.

EXPERIMENTAL VALUES:

The solubility of cyclohexanol in water at 20° C was reported to be 5.61 g(1)/100g sln. The corresponding mole fraction x_1 , calculated by the compiler is 0.0106.

The solubility of water in cyclohexanol at 20°C was reported to be 5.3 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.24.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE: The titration method was used. Into well-stoppered flasks one component was weighed to an accuracy of 0,01 g. Its temperature was adjusted to, and kept constant at 20.0 + 0.1°C in a thermostat, then titrated with second component from a micro-buret till the appearance of turbidity ESTIMATED ERROR: Not specified. REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) Cyclohexanol; C ₆ H ₁₂ O; [108-93-0] (2) Water; H ₂ O; [7732-18-5]	Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim., 1976, 50, 1617; Dep. Doc. VINITI, 3813-75.
VARIABLES: Temperature: 40 and 60°C	PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of cyclohexanol (1) and water (2)

t/°C	g(1)/100	g sln	x_1 (comp	piler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
40	3.33	87.79	0.00616	0.5639
60	3.11	86.48	0.00574	0.5349

AUXILIARY INFORMATION		
METHOD/APPARATÙS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:	
The titration method was used. No details were reported in the paper.	(1) source not specified; distilled with heptane; purity 99.93 wt % with 0.07 wt % of water, b.p. 161.3°C.	
	(2) not specified.	
	ESTIMATED ERROR:	
	Not specified.	
	REFERENCES:	

- (1) 4-Methyl-1-penten-3-o1; $C_6H_{12}O$; [4798-45-2]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Herring E.; Coltrane, D. J. Am. Chem. Soc. 1939, 61, 807-8.

VARIABLES:

Temperature: 20-30°C

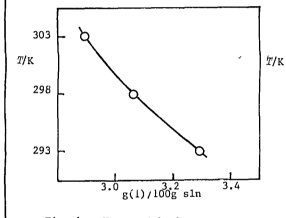
PREPARED BY:

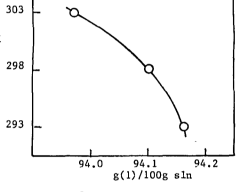
A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 4-methyl-1-penten-3-ol(1) and water(2)

t/ ^o c	g(1)/100g sln		x_1 (compiler) (2)-rich phase (1)-rich phase		
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase	
20	3.29	94.16	0.00612	0.7397	
25	3.06	94.10	0.00564	0.7376	
30	2.89	93.97	0.00526	0.7331	





Water-rich phase Fig. 1

Fig. 2 Alcohol-rich phase

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts to a two-bulb graduated and calibrated flask and shaken mechanically in a waterbath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were From the total weights of the calculated. components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

Relative densities of both phases were also determined.

SOURCE AND PURITY OF MATERIALS:

- prepared by Grignard synthesis; distilled; b.p. range 125.1-126.1°C, purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 0.3 wt % (type of error not specified)

REFERENCES:

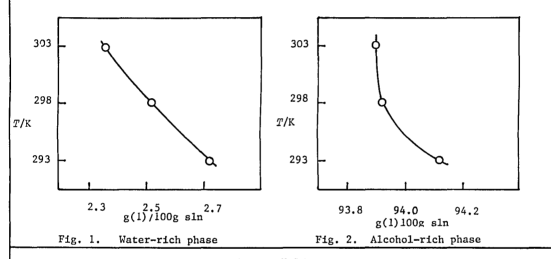
Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

ORIGINAL MEASUREMENTS: (1) 1-Hexen-3-o1; C₆H₁₂O; [4798-44-1] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Herring, E.; Coltrane, D. J. Am. Chem. Soc. 1939, 61, 807-8.

EXPERIMENTAL VALUES:

Mutual solubility of 1-hexen-3-o1(1) and water(2)

t/°c	g(1)/10	00g s1n	$x_1^{\text{(comp})}$	piler)
-, -	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	2.72	94.12	0.00500	0.7383
25	2.52	93.92	0.00463	0.7314
30	2.36	93.90	0.00432	0.7307



AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calcualted. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

Relative densities of both phases were also determined.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled; b.p. range 133.5-134.0°C d_4^{25} 0.8318; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 0.3 wt % (type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- 4-Hexen-3-o1; C₆H₁₂O; [4798-58-7]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Herring, E.; Coltrane, D. J. Am. Chem. Soc. 1939, 61, 807-8.

VARIABLES:

Temperature: 20-30°C

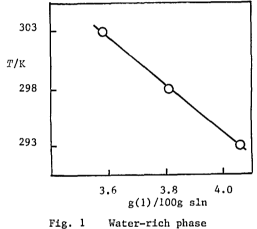
PREPARED BY:

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 4-hexen-3-o1(1) and water(2)

t/°c	g(1)/	100g sln	x_1 (compiler)
0, 0	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	4.06	96.07	0.00755	0.8116
25	3.81	95.85	0.00707	0.8028
30	3.58	95.74	0.00663	0.7984





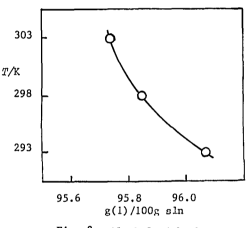


Fig. 2 Alcohol-rich phase

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were From the total weights of the calculated. components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

Relative densities of both phases were also determined.

SOURCE AND PURITY OF MATERIALS:

- prepared by Grignard synthesis; distilled; b.p. range 133.8-136.2°C, d_{λ}^{25} 0.8415; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 0.3 wt % (type of error not specified)

REFERENCES:

Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. <u>1937</u>, 59, 1111.

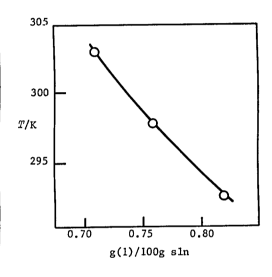
- (1) 2,2-Dimethyl-1-butano1
 (tert-pentylcarbinol); C₆H₁₄0;
 [1185-33-7]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Harton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2,2-dimethyl-1-butanol (1) and water (2) have been reported in only two publications. Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method (Figures 1 and 2). Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at 298 and 303 K by an analytical method, obtaining values 50% higher than ref 1. The values below, based on ref 1, are therefore tentative.



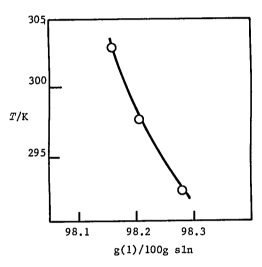


Fig. 1. Water-rich phase

Fig. 2. Alcohol-rich phase

Tentative values for the mutual solubilities of 2,2-dimethyl-1-butanol (1) and water (2).

T/K	Water-rich phase		Alcohol-rich	phase
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	x_2
293	0.8	1.5	1.7	0.190
298	0.8	1.4	1.8	0.194
303	0.7	1.3	1.8	0.196

References

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 2,2-Dimethyl-1-butanol (tert-pentylearbinol); C₆H₁₄O; [1185-33-7] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388-9. PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2,2-dimethyl-1-butanol(1) and water(2)

t/°C	g(1)/100g sln		$x_1^{\text{(com)}}$	piler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	0.82	98.28	0.00146	0.9097
25	0.76	98.21	0.00135	0.9063
30	0.71	98.16	0.00126	0.9039

Relative density $d_{\rm A}$

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9971	0.8598
25	0.9963	0.8551
30	0.9951	0.8511

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 136.9-137.9 C d_4^2 0.8498; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

EXPERIMENTAL VALUES:

Ringer solution also studied

Proportion of 2,2-dimethy1-1-butanol (1) in water-rich phase

t/°C	g(1)/100g sln	x_1 (compilers)
25	1.235	0.00220
30	1.17	0.00208

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 1.11 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated formed. by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decrease with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio; b.p. 136.5-136.7 $^{\circ}$ C/770 mm Hg $n_{\rm D}^{25} = 1.41894$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

- (1) 2,3-Dimethy1-2-butano1
 (dimethylisopropylcarbinol); C₆H₁₄0;
 [594-60-5]
- (2) Water; H₂0; [7732-18-5]

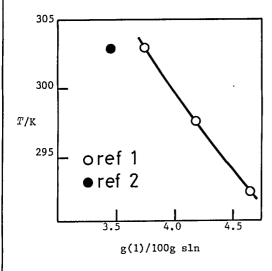
EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2,3-dimethyl-2-butanol (1) and water (2) have been reported in only two publications (Figures 1 and 2). Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method. Ratouis and Dodé (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 3.47 g(1)/100g sln is in reasonable agreement with the value 3.76 ± 0.1 g(1)/100g sln at this temperature of ref 1. The data are regarded as tentative, since comparison can be made only at a single temperature and the other five points are derived from a single source.



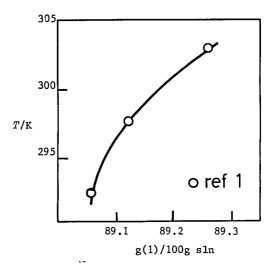


Fig. 1. Water-rich phase

Fig. 2. Alcohol-rich phase

Tentative values for the mutual solubilties of 2,3-dimethyl-2-butanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	$x_2^{}$
293	4.7	8.5	10.9	0.411
298	4.2	7.6	10.9	0.409
303	3.8	6.8	10.7	0.406

References

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 2,3-Dimethyl-2-butanol Ginnings, P.M.; Webb, R. (dimethylisopropylcarbinol); $C_6H_{14}O$; J. Am. Chem. Soc. 1938, 60, 1388-9. [594-60-5] (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 20-30°C A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2,3-dimethyl-2-butanol(1) and water(2)

t/°C	g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	4.65	89.06	0.00852	0.5893
25	4.18	89.12	0.00763	0.5908
30	3.76	89.26	0.00684	0.5943

Relative density, d_{h}

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9934	0.8464
25	0.9929	0.8421
30	0.9910	0.8372

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual ESTIMATED ERROR: phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled from calcium_oxide; b.p. range 118.0-118.8°C d_4^{25} 0.8118; purity not specified.
- (2) not specified.

Temperature: ± 0.1°C Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

1. Ginnings, P.M.; Baum, R.J. *J. Am*. Chem. Soc. 1937, 59, 1111.

- (1) 2,3-Dimethyl-2-butanol;
 (dimethylisopropylearbinol) $c_6 \mu_{14} 0;$ [594-60-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.; Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2,3-dimethyl-2-butanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 3.47 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compiler, is $x_1 = 0.00630$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 3.09 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a The alcohol content was determined bath. by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio; b.p. 120.6° C/758.2 mm Hg $n_{\rm D}^{25} = 1.40926$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

- (1) 3,3-Dimethy1-2-butano1
 (tert-buty1methy1carbino1); C₆H₁₄0;
 [464-07-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3,3-dimethyl-2-butanol (1) and water (2) have been reported in only two publications. Ginnings and Webb (ref 1) determined the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method. Ratouis and Dode (ref 2) measured the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 1.94 g(1)/100g sln is in reasonable agreement with the value 2.26 ± 0.1 g(1)/100g sln at this temperature of ref 1. The data are regarded as tentative, since comparison can be made only at a single temperature and the other five points are derived from a single source.

Tentative values for the mutual solubilities of 3,3-dimethyl-2-butanol (1) and water (2).

T/K	Water-rich phase		Alcohol-rich	phase
	g(1)/100g sln	10 ³ x ₁	g(2)/100g sln	x_2
293	2.6	4.8	7.3	0.307
298	2.4	4.4	7.3	0.308
303	2.3	4.1	7.3	0.310

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 3,3-Dimethyl-2-butanol (tertmethylcarbinol); C₆H₁₄0: [464-07-3] (2) Water; H₂0; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388-9.

EXPERIMENTAL VALUES:

Mutual solubility of 3,3-dimethyl-2-butanol(1) and water(2)

t/ ^o C	g(1)/100g sln		$x_1^{}$ (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	2.64	92.74	0.00476	0.6925
25	2.43	92.71	0.00437	0.6915
30	2.26	92.67	0.00406	0.6902

Relative density, d_4

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9955	0.8356
25	0.9946	0.8313
30	0.9936	0.8272

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant tmperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 119.9-120.9°C d_{4}^{25} 0.8157; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

1. Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 3,3-Dimethyl-2-butanol (tert-butylmethylcarbinol); ${}^{C}_{6}{}^{H}_{14}{}^{0};$ [464-07-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3,3-dimethyl-2-butanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.94 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00348$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 1.85 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G. Buchs S.G. redistilled with 10:1 reflux ratio; b.p. 121.2° C. $n_{\rm D}^{25} = 1.41330$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

- (1) 2-Ethyl-1-butanol; C₆H₁₄O; [97-95-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

November 1982

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Poland.

CRITICAL EVALUATION:

Solubilities in the system comprising 2-ethyl-1-butanol (1) and water (2) have been reported in only two publications. Crittenden and Hixon (ref 1) determined the mutual solubilities of the two components at one temperature (298 K), presumably by the titration method. Ratouis and Dodé (ref 2) measured the solubility of (1) in the water-rich phase at 298 and 303 K by an analytical method.

The values for the solubility of (1) in (2) at 298 K are in disagreement (0.4 and 1.0 g(1)/100g sln, respectively, in ref 1 and 2). As the results in ref 2 refer to two temperatures, and are accompanied by an error estimate, these form the basis of the tentative data below.

Tentative values for the mutual solubilities of 2-ethyl-1-butanol (1) and water (2).

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	x_2^2
298	1.0	1.8	5.6	0.25
303	0.9	1.6		

- 1. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 2-Ethy1-1-butanol; C₆H₁₄O; Crittenden, E.D, Jr.; Hixon, A.N.; [97-95-0] Ind. Eng. Chem. 1954, 46, 265-8. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 2-ethyl-1-butanol in water at 25° C was reported to be 0.4 g(1)/100 sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0007.

The solubility of water in 2-ethyl-1-butanol at 25° C was reported to be 5.6 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.25.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100 mL samples of (1) or (2) to a temperature 25.0 \pm 0.1 $^{\circ}$ C and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified;
 purified;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 2% (alcohol-rich) - 10% (water-rich).

Temperature: ± 0.10°C

COMPONENTS: (1) 2-Ethy1-1-butanol; C₆H₁₄O; [97-95-0] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 25°C and 30°C Ringer solution also studied ORIGINAL MEASUREMENTS: Ratouis, M.; Dode, M.; Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 2-ethyl-1-butanol (1) in water-rich phase

$$t/^{\circ}$$
C g(1)/100g sln 10³ x_1 (compilers)
25 1.00 1.78
30 0.92 1.63

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.90 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the The aqueous layer was desired temperature. separated after an overnight storage in a The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G., Buchs S.G. redistilled with 10:1 reflux ratio b.p. 147° C/763.5 mm Hg $n_{\rm D}^{25} = 1.42055$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C

- (1) 2-Methy1-1-pentano1; $C_{6}H_{14}O$; [105-30-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2-methyl-1-pentanol (1) and water (2) have been reported in only two publications. Crittenden and Hixon (ref 1) determined the mutual solubility of the two components at 298 K, presumably by the titration method. Ratouis and Dodé (ref 2) used an anlytical method for the solubility of (1) in the water-rich phase at 298 and 303 K. Their value of 0.81 g(1)/100g sln at 298 K is not in agreement with the value of 0.6 g(1)/100g sln reported in ref 1, so it is possible to report only tentative values.

Tentative values for the mutual solubilities of 2-methyl-1-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
298	0.81	1.4	5.4	0.24
303	0.76	1.4		

- 1. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 2. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr., Hixon, A.N. (1) 2-Methyl-1-pentanol; C₆H₁₄O; [105-30-6] Ind. Eng. Chem. 1954, 46, 265-8. (2) Water; H₂O; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 25°C A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 2-methyl-1-pentanol in water at 25°C was reported to be 0.6 g(1)/100g

The corresponding mole fraction, x_1 , calculated by the compiler is 0.0011.

The solubility of water in 2-methyl-1-pentanol at 25° C was reported to be 5.4 g(2)/100g sln.

The corresponding mole fraction, x_2 , calculated by the compiler is 0.24.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-mL samples of (1) or (2) to a temperature 25.0 ± 0.1°C and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 2% (alcohol-rich) - 10% (water-

Temperature: ± 0.10°C

- (1) 2-Methyl-1-pentano1; C₆H₁₄0; [105-30-6]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

Temperature: 25-30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 2-methyl-1-pentanol (1) in water-rich phase

$$t/^{\circ}$$
C g(1)/100g sln x_1 (compilers)
25 0.81 0.00144
30 0.76 0.00135

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.72 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, $50\ \text{mL}$ of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturating at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G. Buchs S.G. redistilled with 10:1 reflux b.p. $148-148.1^{\circ}$ C/760 mm Hg $n_{\rm D}^{25} = 1.41631$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

- (1) 2-Methyl-2-pentano1
 (dimethyl-n-propylcarbinol, tert-hexyl
 alcohol); C₆H₁₄O; [590-36-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2-methyl-2-pentanol (1) and water (2) have been reported in three publications. Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method (Figures 1 and 2). Addison (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (293 K) by a surface tension method. Ratouis and Dodé (ref 3) used an analytical method for (1) in (2), also at one temperature (303 K). The last two reported values are 10% lower than those of ref 1 for the water-rich phase, so the following figures, based on ref 1, must be regarded as tentative only.

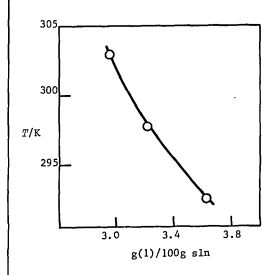


Fig. 1. Water-rich phase

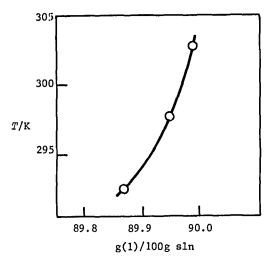


Fig. 2. Alcohol-rich phase

Tentative values for the mutual solubilities of 1-methyl-2-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-ric	Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2	
293	3.6	6.6	10.1	0.390	
298	3.2	5.9	10.0	0.388	
303	2.9	5.3	10.0	0.386	

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Addison, C.C. J. Chem. Soc. 1945, 98.
- 3. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

- (1) 2-Methyl-2-pentanol
 (dimethyl-n-propylcarbinol, tert-hexyl
 alcohol), C₆H₁₄O; [590-36-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Webb, R.

J. Am. Chem. Soc. 1938, 60, 1388-9.

VARIABLES:

Temperature: 20-30°C

PREPARED BY:

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-2-pentanol (1) and water (2)

t/°C	g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase (1)	-rich phase	(2)-rich phase	(1)-rich phase
20	3.63	89.87	0.00660	0.6099
25	3.24	89.95	0.00586	0.6120
30	2.96	89.99	0.00534	0.6131

Relative density, $d_{\underline{\mathbf{d}}}$

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9935	0.8321
25	0.9929	0.8280
30	0.9921	0.8237

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifucation, the phase separation line was read, and phase volumes were calcualted. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman best grade;
 distilled, and redistilled from
 calcium oxide
 b.p. range 122.4-122.6°C

 d_L²⁵ 0.8053
- (2) not specified

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

Ginnings, P.M.; Baum, R.J.
 J. Am. Chem. Soc. 1937, 59, 1111.

COMPONENTS: (1) 2-Methyl-2-pentanol, (dimethyl-n-propylcarbinol, tert-hexyl alcohol); C₆H₁₄O; [590-36-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One tempertature: 20°C ORIGINAL MEASUREMENTS: Addison, C.C. J. Chem. Soc. 1945, 98-106. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-methyl-2-pentanol (1) in the water-rich phase at equilibrium at 20° C was reported to be 3.23 g(1)/100g sln.

The corresponding mole fraction solubility calculated by the compilers is $x_1 = 0.00585$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A surface tension method was used. Sufficient excess of (1) was added to 100mL of (2) in a stoppered flask to form a separate lens on the surface. The mixture was swirled gently, too vigorous an agitation giving a semi-permanent emulsion and incorrect readings. After settling, a small sample of the clear aqueous solution was withdrawn into a drop weight pipet and the surface tension determined. The swirling was continued until a constant value was obtained. The surface tension-concentration curve was known, and only a slight extrapolation (logarithmic scale) was necessary to find the concentration corresponding to the equilibrium value.

SOURCE AND PURITY OF MATERIALS:

(1) impure alcohols were purified by fractional distillation, the middle fraction from a distillation being redistilled;

b.p. 122.0° C d_4^{20} 0.8048

 $n_{\rm D}^{20}$ 1.4120

(2) not stated

ESTIMATED ERROR:

Solubility: ± 0.5%

- (1) 2-Methyl-2-pentano1
 (dimethyl-n-propyloarbinol, tert-hexyl
 alcohol); C₆H₁,0; [590-36-3].
- (2) Water, H₂0 [7732-18-5].

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.; Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-methy1-2-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 2.82 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00509$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30°C was reported to be 2.51 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alochol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. Aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio; b.p. 121.6-121.8°C/757.8 mm Hg $n_{\rm D}^{25} = 1.40888$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

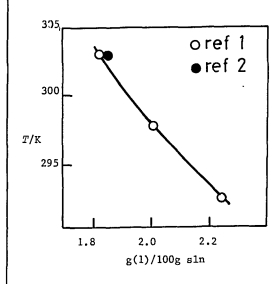
- (1) 2-Methyl-3-pentanol
 (isopropylethylcarbinol); C₆H₁₄0;
 [565-67-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION:

Solubilities in the system comprising 2-methyl-3-pentanol (1) and water (2) have been reported in two publications (Figure 1 and 2). Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method. Ratouis and Dodé (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 1.85 g(1)/100g soln at this temperature is in excellent agreement with the value 1.82 ± 0.1 g(1)/100g sln of ref 1. The 303 K value is recommended, but the other five points are derived from a single source and are regarded as tentative.



300 T/K 295 oref 1 94.7 94.8 94.9 g(1)/100g sln

Fig. 1. Water-rich phase

Fig. 2. Alcohol-rich phase

Tentative values for the mutual solubilities of 2-methyl-3-pentanol (1) and water (2)

T/K	Water-rich pha		Alcohol-rich pha	ase
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
293	2.2 (tentative)	4.0	5.0 (tentative)	0.231
298	2.0 (tentative)	3.6	5.1 (tentative)	0.234
303	1.8 (recommended)	3.3	5.3 (tentative)	0.240

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Methyl-3-pentanol (isopropylethylcarbinol); C ₆ H ₁₄ 0; [565-67-3] (2) Water; H ₂ 0; [7732-18-5]	Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388-9.
VARIABLES: Temperature: 20-30°C	PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-3-pentanol(1) and water(2)

t/°C	g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	2.24	94 <i>:</i> 97	0.00402	0.7689
25	2.01	94.89	0.00360	0.7660
30	1.82	94.72	0.00326	0.7597

Relative density, d_{h}

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9950	0.8323
25	0.9941	0.8288
30	0.9940	0.8249

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref $\mathbf{1}$.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 2-Methyl-3-pentanol (isopropylethylcarbinol); C6H1,0; [565-67-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-methyl-3-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.85 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is x_1 = 0.00331.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30°C was reported to be 1.77 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a The alcohol content was determined by ESTIMATED ERROR: bath. reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio, b.p. 126.4°C/753 mm Hg $n_{\rm D}^{25} = 1.41504$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C

- (1) 3-Methyl-2-pentano1
 (sec-butylmethylcarbinol); C₆H₁₄0;
 [565-60-6]
- (2) Water; H₂0; [7732-18-5]

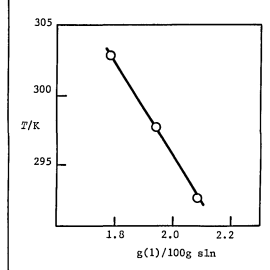
EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3-methyl-2-pentanol (1) and water (2) have been reported in two publications. Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method (Figure 1). Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 1.65 g(1)/100g sln at this temperature is in reasonable agreement with the value $1.79 \pm 0.1 \text{ g(1)/100g}$ sln of ref 1. The data are regarded as tentative, since comparison can be made only at a single temperature and the other five points are derived from one source.



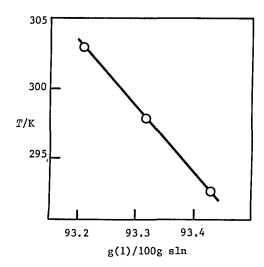


Fig. 1. Water-rich phase (ref 1)

Fig. 2. Alcohol-rich phase (ref 1)

Tentative values for the mutual solubilities of 3-methyl-2-pentanol (1) and water (2)

T/K	Water-rich	•		rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2	
293	2.1	3.8	6.6	0.285	
298	1.9	3.5	6.7	0.289	
303	1.8	3.2	6.8	0.292	

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 3-Methy1-2-pentanol (sec-butylmethylcarbinol); $C_{6}^{H}_{14}^{O}$; [565-60-6] (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Webb, R.

J. Am. Chem. Soc. 1938, 60, 1388-9.

VARIABLES:

20-30°C Temperature:

PREPARED BY:

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-2-propanol(1) and water(2)

t/°C	g(1)/100g sln		$x_1^{}(exttt{compiler})$	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	2.09	93.43	0.00375	0.7148
25	1.94	93.32	0.00347	0.7112
30	1.79	93.21	0.00320	0.7076

Relative density, d_{λ}

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9960	0.8390
25	0.9950	0.8356
30	0.9939	0.8316

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase From the total volumes were calculated. weights of the components, the total volume, ESTIMATED ERROR: individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 133.5-134.5°C/760 mm Hg d_4^{25} 0.8231; purity unspecified
- (2) not specified.

± 0.1°C Temperature:

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

1. Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 3-Methyl-2-pentanol,
 (sec-butylmethylcarbinol); C₆H₁₄0;
 [565-60-6]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton.

EXPERIMENTAL VALUES:

The proportion of 3-methyl-2-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.65 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00295$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 1.52 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decrease with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a The alcohol content was determined bath. by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Laboratory preparation; redistilled with 10:1 reflux ratio; b.p. $132.4-132.5^{\circ}$ C/750 mm Hg $n_{\rm D}^{25} = 1.41827$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C.

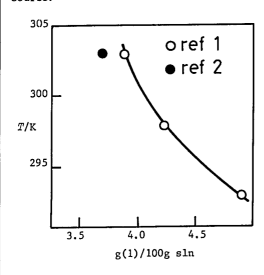
- (1) 3-Methyl-3-pentano1
 (diethylmethylcarbinol); C₆H₁₄0;
 [77-74-7]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.
November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3-methyl-3-pentanol (1) and water (2) have been reported in two publications (Figures 1 and 2). Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method. Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 3.57 g(1)/100g sln at this temperature is in reasonable agreement with the value $3.81 \pm 0.1 \text{ g(1)/100g}$ sln of ref 1. The data are regarded as tentative, since comparison can be made only at a single temperature and the other five points are derived from one source.



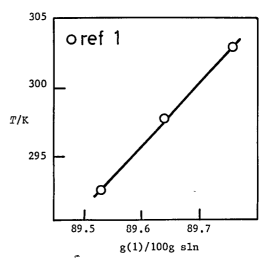


Fig. 1. Water-rich phase

Fig. 2. Alcohol-rich phase

Tentative values for the mutual solubilities of 3-methyl-3-pentanol (1) and water (2)

T/K	Water-rich p		Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
293	4.8	8.9	10.5	0.399
298	4.3	7.8	10.4	0.396
303	3.8	6.9	10.2	0.393

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 3-Methyl-3-pentanol Ginnings, P.M.; Webb, R. (diethylmethylcarbinol); $C_{6}^{H}_{14}^{O}$; J. Am. Chem. Soc. 1938, 60, 1388-9. [77-74-7] (2) Water; H₂0; [7731-18-5] VARIABLES: PREPARED BY: Temperature: 20-30°C A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-3-pentanol(1) and water(2)

t/°C	g(1)/100g sln		x_1 (comp	ller)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	4.82	89.53	0.00885	0.6011
25	4.26	89.64	0.00778	0.6040
30	3.81	89.76	0.00693	0.6071

Relative density, d_{h}

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9933	0.8498
25	0.9926	0.8454
30	0.9919	0.8410

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase From the total volumes were calculated. weights of the components, the total volume, ESTIMATED ERROR: individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 122.6-122.8°C/760 mm Hg d_{1}^{25} 0.8242; purity not specified.
- (2) not specified.

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

1. Ginnings, P.M.; Baum, R.J. J. Am. Chem Soc. 1937, 59, 1111.

- (1) 3-Methyl-3-pentanol (diethylmethylcarbinol); $C_6H_{14}O$; [77-74-7]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-methyl-3-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 3.57 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00649$

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 3.35 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the The aqueous layer was desired temperature. separated after an overnight storage in a The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- laboratory preparation; redistilled with 10:1 reflux ratio b.p. 123-123.1°C/770.4 mm Hg $n_{\rm D}^{25} = 1.41665$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C

COMPONENTS: (1) 4-Methyl-1-pentanol; C ₆ H ₁₄ O; [626-89-1] (2) Water; H ₂ O; [7732-18-5]	ORIGINAL MEASUREMENTS: Ratouis, M.; Dode, M.; Bull. Soc. Chim. Fr. 1965, 3318-22.
VARIABLES: Temperature: 25°C and 30°C Ringer solution also studied	PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 4-methyl-1-pentanol (1) in water-rich phase

$$t^{\prime}$$
C g(1)/100g sln x_1 (compilers)
25 0.76 0.00135
30 0.715 0.00127

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.70 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and the equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. $151.6-152^{\circ}\text{C}/760.2$ mm Hg $n_{\text{D}}^{25} = 1.41392$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C

- (1) 4-Methyl-2-pentanol
 (isobutylmethylcarbinol); C₆H₁₄0;
 [108-11-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 4-methyl-2-pentanol (1) and water (2) have been reported in four publications. Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities of the two components at 293, 298 and 303 K by the volumetric method. Crittenden and Hixon (ref 2) used (presumably) the titration method at one temperature (298 K) for both phases and Ratouis and Dode (ref 3) also determined only one temperature point (303 K) of the solubility in the water-rich phase by an analytical method. Dakshinamurty et al. (ref 4) carried out determination of the mutual solubility of (1) and (2) at 283, 301, and 323 K by the synthetic method.

The data on the water-rich phase are collected in Figure 1. The results of ref 1, 2, 3, and of ref 4 at 301 K are in reasonable agreement. The value at 300 K is recommended, with tentative values being proposed at 280 and 320 K.

Results on the alcohol-rich phase are in poor agreement, and the proposed value at 300 K is tentative only.

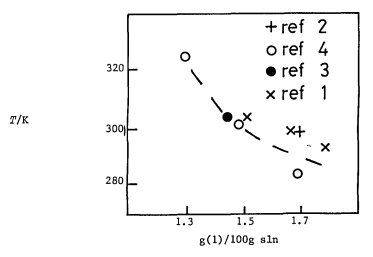


Fig. 1. Solubility of (1) in (2)

Recommended and tentative values for the mutual solubilities of 4-methyl-2-pentanol (1) and water (2)

T/K	Water-rich phase	Alcohol-rich phase
	$g(1)/100g sln 10^3 x_1$	$g(2)/100g sln$ x_2
280	2 (tentative) 4	
300	1.5 (recommended) 2.7	6 (tentative) 0.7
320	l (tentative) 2	

(continued next page)

- (1) 4-Methyl-2-pentanol
 (isobutylmethylcarbinol); C₆H₁₄0;
 [108-11-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION: (continued)

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Grittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 3. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr, 1965, 3318.
- 4. Dakshinamurty, P.; Chiranjivi, C.; Rao, P.V.; Subrahmanyam, V. J. Chem. Eng. Data 1972, 17, 379.

EXPERIMENTAL VALUES:

Mutual solubility of 4-methyl-2-pentanol(1) and water(2)

t/°C	t/ ^o C g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.79	93.79	0.00320	0.7269
25	1.64	93.65	0.00293	0.7222
30	1.52	93.45	0.00271	0.7155

Relative density, d_{h}

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9956	0.8186
25	0.9948	0.8149
30	0.9939	0.8114

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) Eastman practical grade; fractionally distilled, and redistilled from calcium oxide; b.p. range 131.6-131.8°C/760 mm Hg d, 0.8034.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

COMPONENTS: (1) 4-Methy1-2-pentano1 (isobuty1methy1carbino1); C₆H₁₄O; [108-11-2] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265-8.

EXPERIMENTAL VALUES:

The solubility of 4-methy1-2-pentanol in water at 25° C was reported to be 1.7 g(1)/100g sln.

The corresponding mole fraction, x_1 , calculated by the compiler is 0.0030.

. The solubility of water in 4-methyl-2-pentanol at $25^{\circ}\mathrm{C}$ was reported to be 5.8 g(2)/100 sin.

The corresponding mole fraction, x_2 , calculated by the compiler is 0.26

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-mL samples of (1) or (2) to a temperature $25.0 \pm 0.1^{\circ}\text{C}$ and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: 2% (alcohol-rich) - 10% (Water-rich)

Temperature: ± 0.10°C

- (1) 4-Methyl-2-pentanol
 (isobutylmethylcarbinol); C₆H₁₄0;
 [108-11-2]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 4-methyl-2-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.43 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is x_1 = 0.00255.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 1.39 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant Equilibrium solubility temperature bath. was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a The alcohol content was determined bath. by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G. Buchs S.G. b.p. 129.6-129.7°C. $n_{\rm p}^{25} = 1.40919$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 4-Methy1-2-pentano1; C ₆ H ₁₄ O; [108-11-2]	Dakshinamurty, P.; Chiranjivi, C.; Rao, P.V.; Subrahmanyam, V.
(2) Water; H ₂ 0; [7732-18-5]	J. Chem. Eng. Data, <u>1972</u> , 17, 379-83.
VARIABLES:	PREPARED BY:
Temperature: 10-50°C	A. Maczynski

EXPERIMENTAL VALUES:

Mutual solubility of 4-methyl-2-pentanol and water

t/°C	g(1)/100g sln		$x_1^{}$ (comp	oiler)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
10	1.7	96.7	0.0030	0.838
28	1,5	95.7	0.0027	0.797
50	1.3	94.7	0.0023	0.759

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method was used.

Weighed mixtures of (1) and (2) were placed in a borosilicate glass test tube (20 ml) with a ground glass joint, and fitted with a thermometer. The test tube was slowly heated or cooled in a water bath and the temperature, corresponding to the appearance or disappearance of turbidity was noted. The end points were reproducible to ± 0.3 °C either on heating or cooling. The solubilities at required temperatures were interpolated graphically.

SOURCE AND PURITY OF MATERIALS:

- (1) British Drug House; distilled; b.p. range 131.5-132°C, $n_{\rm D}^{30}$ 1.4090, a^{30} 0.8003 g cm⁻³
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.5°C.
Solubility: not specified.

- (1) 1-Hexanol (n-hexyl alcohol); C₆H₁₄0; [111-27-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

CRITICAL EVALUATION:

Solubilities in the 1-hexanol (1)-water (2) system have been reported in the following publications.

Reference	T/K	Phase	Method
Fühner (ref 1)	273-378	(1) in (2)	synthetic
Butler et al. (ref 2)	298	(1) in (2)	interferometric
Addison (ref 3)	293	(1) in (2)	surface tension
Laddha and Smith (ref 4)	293	mutual	titration
Donahue (ref 5)	298	mutual	analytical
Erichsen (ref 6)	273-495	mutua1	synthetic
Erichsen (ref 7)	273-323	(1) in (2)	synthetic
Crittenden and Hixon (ref 8)	298	mutual	titration
Kinoshita et al. (ref 9)	298	(1) in (2)	surface tension
Venkataratnam and Rao (ref 10)	303	mutual	turbidimetric
Ababi and Popa (ref 11)	298	mutual	turbidimetric
Chandy and Rao (ref 12)	303	mutual	turbidimetric
Hanssens (ref 13)	298	(1) in (2)	interferometric
Ratouis and Dodé (ref 14)	303	(1) in (2)	analytical
Krasnov and Gartseva (ref 15)	285-313	(2) in (1)	analytical
Vochten and Petre (ref 16)	288	(1) in (2)	surface tension
Hill and White (ref 17)	278-306	(1) in (2)	interferometric
Korenman <i>et al</i> .(ref 18)	298	(1) in (2)	analytical
Lavrova and Lesteva (ref 19)	313-333	mutual	titration
Filippov and Markuzin (ref 20)	294-313	(2) in (1)	not specified
Nishino and Nakamura (ref 21)	280-350	mutual	synthetic
Tokunaga et al (ref 22)	288-308	(2) in (1)	analytical
•			

The original data are compiled in the data sheets immediately following this Critical Evaluation.

In this Critical Evaluation the data of Hanssens (ref 13), Vochten and Petre (ref 16) and Korenman $et\ al.$ (ref 18) given in weight/volume fractions are excluded from consideration as density information was not included in the original references. The graphical data of Nishino and Nakamura (ref 21) are also excluded.

In the water-rich phase the data of Addison (ref 3), Laddha and Smith (ref 4), Donahue (ref 5), Venkataratnam and Rao (ref 10), Ababi and Popa (ref 11) and Chandy and Rao (ref 12), all at either 298 or 303 K, disagree markedly from all other studies and are rejected.

In the alcohol-rich phase the low temperature (< 283 K) data of Erichsen (ref 6 & 7) and Krasnov and Gartseva (ref 15) disagree markedly and both are rejected. The data of Erichsen (ref 6 & 7) between 293 and 303 K are in poor agreement with all other studies (ref 5, 8, 1, 15, 20, 22) and have also been rejected as has the data of Ababi and Popa (continued next page)

- (1) Hexanol (n-hexyl alcohol); C₆H₁₄0; [111-27-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

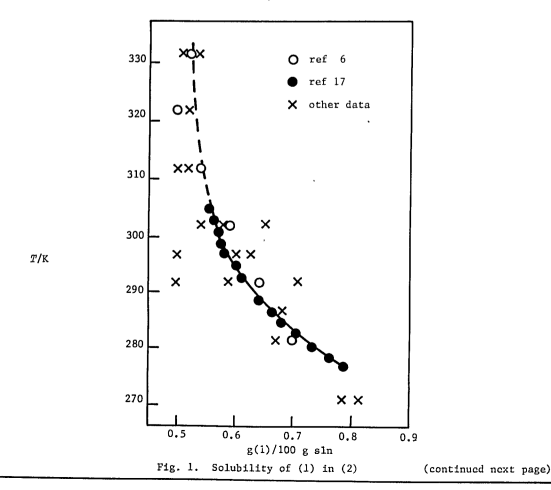
CRITICAL EVALUATION: (continued)

(ref 11). At higher temperatures Erichsen's values (ref 6 & 7) are in somewhat better agreement with other studies and have been included.

All other data are included in the Tables below. Values obtained by the Evaluators by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk (*). "Best" values have been obtained by simple averaging. The uncertainty limits (σ_n) attached to the "best" values do not have statistical significance and should be regarded only as a convenient representation of the spread of reported values and not as error limits. The letter (R) indicates "Recommended" data. Data are "Recommended" if two or more apparently reliable studies are in reasonable agreement (\leq ± 5% relative). For convenience the two phases will be further discussed separately.

The solubility of 1-hexanol (1) and water (2)

There is excellent agreement between the data of Fühner (ref 1) and Erichsen (ref 6 & 7) over a very wide temperature range and also with other studies (ref 17 & 19) over more limited ranges (Figure 1). This has enabled values to be recommended over an unusually wide range of temperatures (see Table below).



COMPONENTS: (1) Hexanol (n-hexyl alcohol); C₆H₁₄0; [111-27-3]

(2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia June, 1983

CRITICAL EVALUATION (continued)

Recommended (R) and tentative solubilities of 1-hexanol (1) in water (2)

T/K	Solubility, g(1)/100g sl	n	
	Reported values	"Best" value (±	o _n)
273	0.78 (ref 1), 0.81 (ref 6), 0.79 (ref 7)	0.79 ± 0.01	(R)
283	0.67 (ref 1), 0.70 (ref 6), 0.68 (ref 7), 0.72*(ref 17)	0.69 ± 0.02	(R)
293	0.59 (ref 1), 0.64 (ref 6), 0.62 (ref 7), 0.62*(ref 17)	0.62 ± 0.02	(R)
298	0.57*(ref 1), 0.624 (ref 2), 0.62 (ref 6), 0.6 (ref 8), 0.60 (ref 9), 0.585*(ref 17)	0.60 ± 0.02	(R)
303	0.545 (ref 1), 0.59 (ref 6), 0.56 (ref 7), 0.58 (ref 14), 0.566 (ref 17)	0.57 ± 0.02	(R)
313	0.52 (ref 1), 0.54 (ref 6), 0.56 (ref 7), 0.55 (ref 17), 0.50 (ref 19)	0.53 ± 0.02	(R)
323	0.51 (ref 1), 0.50 (ref 6), 0.51 (ref 7)	0.51 ± 0.01	(R)
333	0.53 (ref 1), 0.52 (ref 6), 0.51 (ref 19)	0.52 ± 0.01	(R)
343	0.565 (ref 1), 0.56 (ref 6)	0.56 ± 0.01	(R)
353	0.62 (ref 1), 0.61 (ref 6)	0.62 ± 0.01	(R)
363	0.68 (ref 1), 0.69 (ref 6)	0.69 ± 0.01	(R)
373	0.785 (ref 1), 0.80 (ref 6)	0.79 ± 0.01	(R)
383	0.89 (ref 1), 0.91 (ref 6)	0.90 ± 0.01	(R)
393	1.04 (ref 6)	1.0	
403	1.19 (ref 6)	1.2	
413	1.37 (ref 6)	1.4	
423	1.63 (ref 6)	1.6	
433	2.05 (ref 6)	2.1	
443	2.70 (ref 6)	2.7	
453	3.61 (ref 6)	3.6	
463	4.87 (ref 6)	4.9	
473	6.75 (ref 6)	6.8	
483	9.70 (ref 6)	9.7	
493	16.30 (ref 6)	16.3	

Solubility of water (2) in 1-hexanol (1)

Numerous studies (ref 5, 6, 8, 10, 12, 15, 19, 20, 22) are in good agreement over the range 298 - 313 K enabling values to be recommended. Agreement at all other temperatures is only fair and values are considered tentative only. In particular above 343 K only Erichsen's data (ref 6) are available and for reasons noted above they cannot be considered reliable without confirmatory studies.

COMPONENTS:	EVALUATOR:
(1) Hexanol (n-hexyl alcohol); C ₆ H ₁₄ O; [111-27-3] (2) Water; H ₂ O; [7732-18-5]	G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia June, 1983

CRITICAL EVALUATION: (continued)

Recommended (R) and tentative values of the solubility of water (2) in 1-hexanol (1)

7	r/ĸ	Solubility, g(2)/100g sln		
		Reported values	"Best" values $(\pm \sigma_n)$	
2	293	7.1*(ref 15),6.2*(ref 20), 7.30 (ref 22)	6.9 ± 0.5	
_	298	6.7 (ref 5), 7.2 (ref 8), 7.16 (ref 15), 6.7*(ref 20)		
•	-, -	7.38 (ref 22)	$7.0 \pm 0.3 (R)$	
3	303	6.8 (ref 10), 7.0 (ref 12), 7.2*(ref 15), 6.9*(ref 20), 7.43 (ref 22)	7.1 ± 0.2 (R)	
:	313	6.70 (ref 6), 7.3 (ref 15), 7.0 (ref 19), 7.2 (ref 20)	7.1 ± 0.2 (R)	
3	323	7.35 (ref 6)	7.4	
3	333	8.05 (ref 6, 9.1 (ref 19)	8.6 ± 0.5	
:	343	8.80 (ref 6)	8.8	
;	353	9.65 (ref 6)	9.7	
:	363	10.45 (ref 6)	10.5	
:	373	11.30 (ref 6)	11.3	
:	383	12.25 (ref 6)	12.3	
	393	13.30 (ref 6)	13.3	
	403	14.50 (ref 6)	14.5	
	413	15.85 (ref 6)	15.9	
4	423	17.50 (ref 6)	17.5	
	433	19.35 (ref 6)	19.4	
	443	21.50 (ref 6)	21.5	
4	453	24.40 (ref 6)	24.4	
	463	28.20 (ref 6)	28.2	
4	473	33.40 (ref 6)	33.4	
4	483	41.25 (ref 6)	41.3	
,	493	55.35 (ref 6)	55.4	

The upper critical solution temperature

The UCST has been reported as 495.4 K (222.2°C) by Erichsen (ref 6).

The "best" values for the mutual solubility of 1-hexanol and water, taken from the Tables above, are plotted in Figure 2.

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1-Hexanol

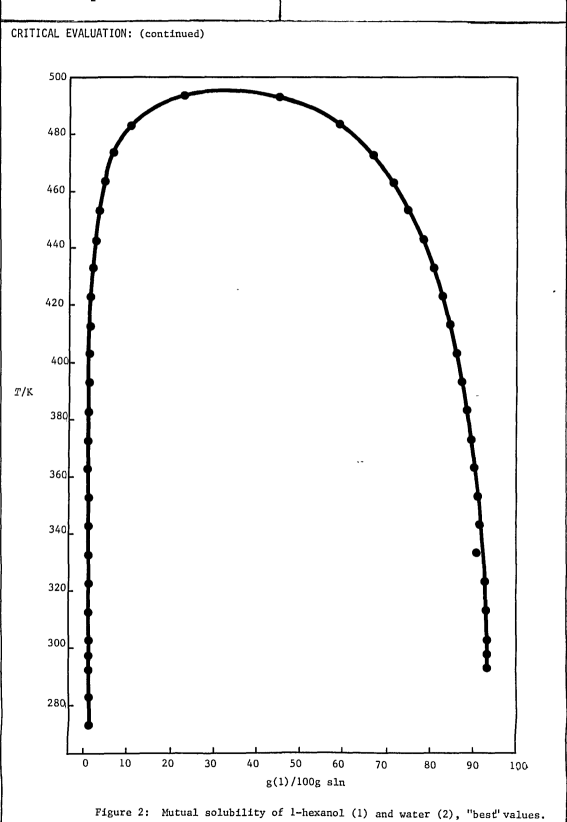
COMPONENTS:

- (1) Hexanol (n-hexyl alcohol); C₆H₁₄0; [111-27-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

(continued next page)



- (1) Hexanol (n-hexyl alcohol); C₆H₁₄0; [111-27-3]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

CRITICAL EVALUATION (continued)

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COMPONENTS: (1) 1-Hexanol; C₆H₁₄O; [111-27-3] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: O-110°C Corrected by: A. Maczynski; Z. Maczynska; A. Szafranski.

EXPERIMENTAL VALUES:

Solubility of 1-hexanol(1) in water (2)

t/°c	g(1)/100g sln	$x_1^{}(\text{compiler})$
0	0.78	0.00138
10	0.67	0.00119
20	0.59	0.00105
30	0.545	0.00096
40	0.52	0.00092
50	0.515	0.00091
60	0.53	0.00094
70	0.565	0.00100
80	0.62	0.00110
90	0.68	0.00121
100	0.785	0.00139
110	0.89	0.00158

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Rothmund's synthetic method (ref 1) was used.

Small amounts of (1) and (2) were sealed in a glass tube and heated with shaking in an oil bath to complete dissolution. The solution was cooled until a milky turbidity appeared and this temperature was adopted as the equilibrium temperature.

SOURCE AND PURITY OF MATERIALS:

- source not specified; specially purified, but no details provided.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Rothmund, V. Z. Physik. Chem. <u>1898</u>, 26, 433.

COMPONENTS: (1) 1-Hexanol; C₆H₁₄O; [111-27-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H. J. Chem. Soc. 1933, 674-86.

EXPERIMENTAL VALUES:

The proportion of 1-hexanol (1) in the water-rich phase at equilibrium at 25° C was reported to be 0.624 g(1)/100g sln, the mean of seven determinations (0.637, 0.625, 0.622, 0.615, 0.611, 0.627, 0.634 g(1)/100g sln).

The corresponding mole fraction solubility was reported as $x_1 = 0.00111$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

An analytical method was used, with a U-tube apparatus having two internal stoppers. Suitable quantities of (1) and (2) were placed in one of the connected vessels and shaken in a thermostat for some hours. The liquid was allowed to separate into two layers, the heavier aqueous layer being separated by raising the stoppers and allowing part of the liquid to run into the connected vessel. A weighed portion of the separated sln was diluted with about an equal quantity of (2) and the resulting sln compared with calibration slns in an interferometer. To avoid the possibility of reading the position of the wrong fringe, 2 cells (1 cm and 5 cm) were used. The method was unsuitable for analysis of alcohol -rich slns, as no stoppered interferometer cell was available.

SOURCE AND PURITY OF MATERIALS:

- (1) BDH; repeatedly fractionated in vacuum with a Hempel column, the middle fractions being refluxed with Ca and refractionated; b.p. 80.8-80.9°C/12 mm Hg, 155.7°C/760 mm Hg, d²⁵ 0.81648, n²⁰ 1.41778
- (2) not stated.

ESTIMATED ERROR:
Solubility: the result is the mean of seven determinations agreeing within 0.013 g(1)/100g sln.
Temperature: not stated (but in related experiments it was ± 0.03°C).

COMPONENTS: (1) 1-Hexanol; C₆H₁₄O; [111-27-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Addison, C.C. J. Chem. Soc. 1945, 98-106. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-hexanol (1) in the water-rich phase at equilibrium at 20° C was reported to be 0.706 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00125$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A surface tension method was used. Sufficient excess of (1) was added to 100 mL of (2) in a stoppered flask to form a separate lens on the surface. The mixture was swirled gently, too vigorous an agitation being avoided as this gave a semipermanent emulsion and incorrect readings. After settling, a small sample of the clear aqueous solution was withdrawn into a drop weight pipet and the surface tension determined. The swirling was continued until a constant value was obtained. The surface tension - concentration curve was known, and only a slight extrapolation (logarithmic scale) was necessary to find the concentration corresponding to the equilibrium value.

SOURCE AND PURITY OF MATERIALS:

(1) impure alcohols were purified by fractional distillation, the middle fraction from a distillation being redistilled;
 b.p. 157.5°C d_h²⁰ 0.8194

 a_4^{-1} 0

 $n_{\rm D}^{20}$ 1.4182

(2) not stated

ESTIMATED ERROR:

Solubility: ± 0.5%

COMPONENTS: (1) 1-Hexano1; C₆H₁₄O; [111-27-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Laddha, G.S.; Smith, J.M. Ind. Eng. Chem. 1948, 40, 494-6. PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-hexanol in water at 20° C was reported to be 0.5 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 9 x 10^{-4} .

The solubility of water in 1-hexanol at 20° C was reported to be 5.7 g(2)/100 sln. The corresponding mole fraction, x_2 calculated by the compiler is 0.26.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The titration method was used.

One component was placed in a 20°C constanttemperature bath for 1 h . Then titration was carried out in several steps, in order that the mixture could be frequently returned to the constant-temperature bath to ensure maintenance of the 20°C temperature. The end point was taken when turbidity appeared over the entire solution.

SOURCE AND PURITY OF MATERIALS:

- (1) Carbide and Carbon Chemicals Co., technical grade; b.p. range 156.5-157 $^{\rm o}$ C, d^{20} 0.820.
- (2) distilled.

ESTIMATED ERROR:

Not specified.

1-Hexanol 273 COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Hexano1; C₆H₁₄O; [111-27-3] Donahue, D.J.; Bartell, F.E. J. Phys. Chem. 1952, 56, 480-4. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 25°C A.F.M. Barton EXPERIMENTAL VALUES: Density Mutual solubilities g mL-1 g(1)/100g sln (compiler) x_1 Alcohol-rich phase 0.8284 0.712 93.3 0.00110^{a} Water-rich phase 0.9962 0.62 aFrom ref 1.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

Mixtures were placed in glass stoppered flasks and were shaken intermittently for at least 3 days in a water bath. The organic phase was analyzed for water content by the Karl Fischer method and the aqueous phase was analyzed interferometrically. The solubility measurements formed part of a study of water-organic liquid interfacial tensions.

SOURCE AND PURITY OF MATERIALS:

- (1) "best reagent grade"; fractional distillation
- (2) purified

ESTIMATED ERROR:

Temperature: ±0.1°C

REFERENCES:

(1) Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H. J. Chem. Soc. 1933, 674

EXPERIMENTAL VALUES:

Mutual solubility of 1-hexanol (1) and water (2)

t/ ^o c	(2)-ri	ch phase	(1)-rich	phase
	g(1)/100g sln	x_1	g(1)/100g sln	x_1
0	0.81	0.0014	95.55	0.7911
10	0.70	0.0012	95.05	0.7720
20	0.64	0.0011	94.50	0.7524
30	0.59	0.0010	93.95	0.7326
40	0.54	0.0010	93.30	0.7106
50	0.50	0.0009	92.65	0.6898
60	0.52	0.0009	91.95	0.6688
70	0.56	0.0010	91.20	0.6464
80	0.61	0.0011	90.35	0.6228
90	0.69	0.0012	89.55	0.6018
100	0.80	0.0014	88.70	0.5806
110	0.91	0.0016	87 . 75	0.5582
120	1.04	0.0019	86.70	0.5348
130	1.19	0.0021	85.50	0.5098
140	1.37	0.0024	84.15	0.4836
150	1.63	0.0027	82.50	0.4540
160	2.05	0.0037	80.65	0.4237
170	2.70	0.0050	78.50	0.3917
180	3.61	0.0066	75.60	0.3534
190	4.87	0.0090	71.80	0.3099
200	6.75	0.0128	66.60	0.2602
210	9.70	0.0189	58.75	0.2008
220	16.30	0.0342	44.65	0.1245

The UCST is 222.2°C

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The synthetic method was used.

The measurements were carried out in 2 mL glass ampules. These were placed in an aluminium block equipped with two glass windows. Cloud points were measured with a thermocouple wound around the ampule. Each measurement was repeated twice.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck, or Ciba, or industrial product; distilled and chemically free from isomers; b.p. 156.4-156.5°C (751 mm Hg) 20 1.4184.
- (2) not specified.

E.S	T	MA	TED	ERROR	:
-	,			TIVILOT.	٠.

Not specified.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Hexanol; C ₆ H ₁₄ O; [111-27-3] (2) Water; H ₂ O; [7732-18-5]	Erichsen, L. von Naturwissenschaften 1952, 39, 41-2.
VARIABLES: Temperature: 0-50°C	PREPARED BY: A. Maczynski and Z. Maczynska
EXPERIMENTAL VALUES:	

Solubility of 1-hexanol (1) in water (2)

t/°C	x_1	g(1)/100g sln	(compiler)
0	0.0014	0.79	
10	0.0012	0.68	
20	0.0011	0.62	
30	0.0010	0.56	
40	0.0010	0.56	
50	0.0009	0.51	

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The synthetic method was used.	(1) not specified.
No details were reported in the paper.	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

COMPONENTS: (1) 1-Hexano1; C₆H₁₄O; [111-27-3] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr.; Hixon, A.N.; Ind. Eng. Chem. 1954, 46, 265-8.

EXPERIMENTAL VALUES:

The solubility of 1-hexanol in water at 25° C was reported to be 0.6 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0011.

The solubility of water in 1-hexanol at 25° C was reported to be 7.2 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.31.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-mL samples of (1) or (2) to a temperature $25.0 \pm 0.1^{\circ}\text{C}$ and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.10°C.

Solubility: 2% (alcohol-rich)-10% (water-

rich)

- (1) 1-Hexanol; C₆H₁₄O; [111-27-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Kinoshita, K.; Ishikawa, H.; Shinoda, K. Bull. Chem. Soc. Jpn. 1958, 31, 1081-4

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-hexanol (1) in the water-rich phase at 25°C was reported to be 0.059 mol(1)/L sln. The mass percentage solubility was reported as 0.60 g(1)/100g sln, and the corresponding mole fraction solubility, calculated by the compilers, is x_1 = 0.00106.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension in aqueous solutions of alcohols monotonously decreases up to their saturation concentration and remains constant in the heterogeneous region (ref 1-4). Surface tension was measured by the drop weight method, using a tip 6 mm in diameter, the measurements being carried out in a water thermostat. From the (surface tension) - (logarithm of concentration) curves the saturation points were determined as the intersections of the curves with the horizontal straight lines passing through the lowest experimental points.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by vacuum distillation through 50-100 cm column;
 - b.p. 155.7 156°C
- (2) not stated

ESTIMATED ERROR:

Temperature: ± 0.05% Solubility: within 4%

- (1) Motylewski, S. Z. Anorg. Chem. 1904, 38, 410
- (2) Taubamann, A. Z. physik. Chem. 1932, A161, 141
- (3) Zimmerman, H.K, Jr. Chem. Rev. 1952,
- (4) Shinoda, K.; Yamanaka, T.; Kinoshita, K. J. Phys. Chem. 1959, 63, 648

COMPONENTS: (1) 1-Hexanol; C₆H₁₄O; [111-27-3] Venkataratnam, A.; Rao, R.I. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 30°C PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-hexanol in water at $30^{\circ}\mathrm{C}$ was reported to be 0.4 g(1)/100 sln. The corresponding mole fraction, x_1 , calculated by the compiler is 7 x 10^{-4} .

The solubility of water in 1-hexanol at 30° C was reported to be 6.8 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.29.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method of appearance and disappearance of turbidity described in ref 1 was used.

No details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; distilled; b.p. 157°C, n³⁰ 1.4188, d³⁰ 0.8179 g/ml
- (2) distilled; free from carbon dioxide.

ESTIMATED ERROR:

Not specified.

REFERENCES:

Othmer, D.F.; White, R.E.; Trueger, E.
 Ind. Eng. Chem. <u>1941</u>, 33, 1240.

COMPONENTS: (1) 1-Hexanol; C₆H₁₄O; [111-27-3] Abab1, V.; Popa, A. An. Stiint. Univ. "Al. I. Cuza" Iasi. 1960, 6, 929-42. VARIABLES: One temperature: 25°C PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-hexanol in water at $25^{\circ}\mathrm{C}$ was reported to be 0.5 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 9 x 10^{-4} .

The solubility of water in 1-hexanol at 25° C was reported to be 7.9 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.33.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used.

Ternary solubilities were described in the paper but nothing was reported on the method for binary solubilities.

SOURCE AND PURITY OF MATERIALS:

- Merck analytical reagent; used as received.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Hexanol; c ₆ H ₁₄ O; [111-27-3] (2) Water; H ₂ O; [7732-18-5]	Chandy, C.A.; Rao, M.R. J. Chem. Eng. Data 1962, 7, 473-5.
VARIABLES: One temperature: 30°C	PREPARED BY: A. Maczynski

The solubility of 1-hexanol in water at 30° C was reported to be 0.65 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 1.1 x 10^{-3} .

The solubility of water in 1-hexanol at 30° C was reported to be 7.0 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.30.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method of appearance and disappearance of turbidity described in ref 1 was used.

No details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) Jean A. du Crocq, Jr. Ltd., (Holland);
 distilled;
 b.p. range 156-156.5°C.
- (2) distilled; free from carbon dioxide.

ESTIMATED ERROR:

Not specified.

REFERENCES:

Othmer, D.F.; White, R.E.; Trueger, E. Ind. Eng. Chem. 1941, 33, 1240.

ORIGINAL MEASUREMENTS: (1) 1-hexano1; C₆H₁₄O; [111-27-3] (2) Water; H₂O; [7732-18-5] Water; H

EXPERIMENTAL VALUES:

The concentration of 1-hexanol (1) in the water-rich phase was reported as 0.0581 mol(1)/L sln, (0.0585 in the 1975 published paper), and the concentration of water (2) in the alcohol-rich phase was reported as 7.493 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compilers, are 5.9 g(1)/L sln, and 135.0 g(2)/L sln, respectively.

(The temperature was unspecified in the Thesis, but reported as 298 K in the 1975 published paper).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

(1) and (2) were equilibrated using a cell described in ref 1. The Rayleigh M75 interference refractometer with the cell M160 for liquids was used for the determination of the concentrations. Cell thicknesses were 1, 3 and 10 cm depending on the concentration range. Standard solutions covering the whole range of concentrations investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck p.a.
- (2) distilled

ESTIMATED ERROR:

Solubility: ± 0.00036 - 0.05 mol(1)/L sln, depending on the concentration

REFERENCES:

Meeussen, E.; Huyskens, P.
 J. Chim. Phys. 1966, 63, 845.

- (1) l-Hexanol; C₆H₁₄0; [111-27-3]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-hexanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.58 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00103$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 0.53 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

(1) Fluka A.G. Buchs S.G.;
 redistilled with 10:1 reflux ratio;
 b.p. 157°C/760 mm Hg
 25

$$n_{\rm D}^{25} = 1.41607$$

(2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C.

COMPONENTS:	ORIGINAL MEASUREMENTS:	
(1) 1-Hexanol; C ₆ H ₁₄ O; [111-27-3] (2) Water; H ₂ O; [7732-18-5]	Krasnov, K.S., Gartseva, L.A. Izv. Vysshykh Uchebn. Zavedenii, Khim. Khim. Tekhnol. 1970, 13, 952-6.	
VARIABLES: Temperature: 12-40°C	PREPARED BY: A. Maczynski and Z. Maczynska	

Solubility of water (2) in 1-hexanol (1)

t/°C	g(2)/100g sln	x_2 (compiler)
12	7.12	0.303
25	7.16	0.304
40	7.31	0.309

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The analytical method was used.

A saturated mixture of (1) and (2) was placed in a thermostat and the phases were allowed to separate. Then (2) was determined in the organic layer by Karl Fischer analysis.

SOURCE AND PURITY OF MATERIALS:

- (1) CP reagent; source not specified; distilled; no isomers by GLC; d_L^{50} 0.8147.
- (2) not specified

ESTIMATED ERROR:

Temperature: ± 0.05 °C Solubility: ± 0.05 wt %

(type of error not specified)

Six-carbon Alcohols 284 COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Hexano1; C₆H₁₄0; [111-27-3] Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 15°C S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton EXPERIMENTAL VALUES: The equilibrium concentration of 1-hexanol (1) in the water-rich phase at $15^{\circ}\mathrm{C}$ was reported to be 0.066 mol(1)/L sln. The corresponding mass/volume solubility, calculated by the compilers, is 6.75 g(1)/L sln. AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

- (1) purified by distillation and preparative gas chromatography;
 b.p. 157.0°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ±0.1°C

Solubility: (probably standard deviation)

 $\pm 0.001 \text{ mol}(1) / \text{L sln.}$

1-Hexanol

COMPONENTS: (1) 1-Hexanol; C₆H₁₄O; [111-27-3] Hill, D.J.T.; White, L.R. (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 279-306 K ORIGINAL MEASUREMENTS: Hill, D.J.T.; White, L.R. Aust. J. Chem., 1974, 27, 1905-16.

EXPERIMENTAL VALUES:

Solubility of 1-hexanol (1) in water (2)

T/K	x_1	g(1)/100g	sln	(compiler)
278.66	0.001398		0.78	379
280.00	0.001358		0.76	555
281.83	0.001308		0.73	375
284.15	0.001252		0.70	061
286.09	0.001209		0.68	320
287.83	0.001179		0.66	551
290.19	0.001139		0.64	27
293.86	0.001085		0.61	.24
296.14	0.001060		0.59	84
298.16	0.001034		0.58	38
300.14	0.001021		0.57	64
302.09	0.001010		0.57	02
304.07	0.0009986		0.56	39
306.24	0.0009846		0.55	60

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The interferometric method was used.

The saturated solutions of (1) were prepared in an equilibrium flask and solution concentrations were determined from their refractive index using a Zeiss interferometer and appropriate calibration curves. Duplicate determinations were always within the error limits calculated from the curve fit to the calibration measurements (0.5% at the 95% confidence level).

Numerous technical details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka puriss grade; dried over molecular sieves and purified by vacuum distillation; b.p. 335.7 K (20 mm Hg), n²⁵ 1.4150, 99.5% purity.
- (2) freshly double-distilled.

ESTIMATED ERROR:

Temperature: ± 0.02°C

Solubility: < 0.5% (accuracy at 95%

confidence level)

COMPONENTS:

(1) 1-Hexano1; C₆H₁₄O; [111-27-3]

(2) Water; H₂O; [7732-18-5]

VARIABLES:

One temperature: 25°C

CRIGINAL MEASUREMENTS:

Korenman, I.M.; Gorokhov, A.A.; Polozenko,

G.N.

Zhur. Fiz. Khim. 1974, 48, 1810-2;

*Russ. J. Phys. Chem. 1974, 48, 1065-7.

EXPERIMENTAL VALUES:

The concentration of 1-hexanol (1) in the water-rich phase at equilibrium at 25.0° C was reported to be 0.058 mol(1)/L sln and the concentration of water (2) in the alcohol-rich phase was reported to be 3.59 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compiler, are $5.9 \text{ g}(1)/\text{L} \sin \quad \text{and } 64.7 \text{ g}(2)/\text{L} \sin \quad \text{respectively.}$

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The two liquids were shaken in a closed vessel at $25.0\pm0.1^{\circ}$ C until equilibrium was The soly of the alcohol in established. the aqueous phase was determined on a Tsvet-1 chromatograph with a flame-ionisation de-The sorbent was a polyethylene tector. glycol adipate deposited on Polychrom-1 (10% of the mass of the carrier). The 1 m column had an internal diameter 4 mm, its temp 140°C, and the flow of the carrier gas (nitrogen) 50 mL min . The soly of water in The soly of water in the alcohol was determined on a UKh versal chromatograph under isothermal conditions (150°C) with a heat-conductivity The 1 m by 6 mm column was filled detector. with Polysorb. (50 mL min 1). The carrier gas was helium The study formed part of an investigation of salting-out by alkali halides of higher alcohol-water systems.

SOURCE AND PURITY OF MATERIALS:

Not stated

ESTIMATED ERROR:

Temperature: ±0.1°C

Solubility: not stated; the results reported are the arithmetic means from four sets of experiments.

ORIGINAL MEASUREMENTS:
Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim., 1976, 50, 1617. Dep. Doc. VINITI, 3813-75
PREPARED BY:
A. Maczynski

Mutual solubility of 1-hexanol(1) and water (2)

t/°C	°C g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
40	0.50	93.0	0.0008	0.701
60	0.51	90.9	0.00090	0.638

AUXILIARY INFORMATION

AUXILIAR	RY INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The titration method was used. No details were reported in the paper.	(1) source not specified; distilled with heptane; purity 99.95 wt % with 0.05 wt % water $n_{\rm D}^{20}$ 1.4133, b.p. 157.0°C, d_4^{20} 0.8186
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Hexanol; C ₆ H ₁₄ O; [111-27-3]	Filippov, V.V.; Markuzin, N.P.; Sazonov, V.P.
(2) Water; H ₂ 0; [7732-18-5]	Zh. Prikl. Khim. <u>1977</u> , 6, 1321-4.
VARIABLES:	PREPARED BY:
Temperature: 21-40°C	A. Maczynski and Z. Maczynska
EXPERIMENTAL VALUES:	
Solubility of	f water in 1-hexanol

t/ ^o c	x_2	g(2)/100g sln
21.0	0.276	6.30
23.0	0.283	6.50

7.18

0.305

40.0

AUXILIA	Y INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
Not specified	(1) pure grade reagent; purified; purity not specified.(2) twice distilled
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

COMPONENTS: (1) 1-Hexano1; C ₆ H ₁₄ 0; [111-27-3] (2) Water; H ₂ 0; [7732-18-5]	ORIGINAL MEASUREMENTS: Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617-20;
(2) water, n ₂ 0, [7732=10=3]	<u>1981</u> , <i>54</i> , 545–8.
VARIABLES:	PREPARED BY:
Temperature: 275-360 K	G.T. Hefter

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature range in graphical form. Graphical data are also presented for the heat of evaporation of (1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. $5~{\rm cm}^3$ of various concentrations near the solubility at room temperature were immersed in a water thermostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

- G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder.
- (2) Deionized, refluxed for 15h with potassium permanganate then distilled.

ESTI	AATED	ERROR:
Not	state	≥d

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Hexanol; C ₆ H ₁₄ O; [111-27-3] (2) Water; H ₂ O; [7732-18-5]	Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96-101.
VARIABLES: Temperature: 15-35°C	PREPARED BY: A.F.M. Barton

Solubility of water (2) in the alcohol-rich phase

t/°C	g(2)/100g sln	x_2	mol(1)/mol(2)
15	7.13	0.303	2.29
20	7.30	0.309	2.25
25	7.38	0.311	2.22
30	7.43	0.313	2.19
35	7.57	0.317	2.16

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-hexanol (-5mL) and water (-10mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12h in a water thermostat. The alcoholrich phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- (1) distilled; no impurities detectable by gas chromatography
- (2) deionized; distilled prior to use

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: each result is the mean of

three determinations.

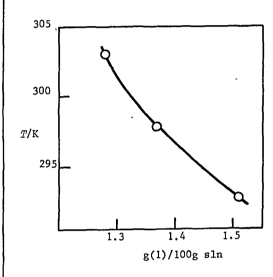
- (1) 2-Hexanol (n-butylmethylcarbinol); $C_6H_{14}O$; [626-93-7]
- (2) Water; H₂0; [7732-18-5]

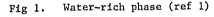
EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982.

CRITICAL EVALUATION:

Solubilities in the system comprising 2-hexanol (1) and water (2) have been reported in four publications. Ginnings and Webb (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298 and 303 K by the volumetric method (Figures 1 and 2). Ratouis and Dodé (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 1.19 g(1)/100g sln is in good agreement with the value 1.28 ± 0.1 g(1)/100g sln of ref 1. Nishino and Nakamura provided graphical information only of the solubility of (1) in (2) (ref 3) and (2) in (1) (ref 4). Since direct comparison is possible for only a single data point, the data of ref 1 are regarded as tentative.





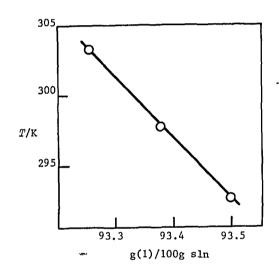


Fig. 2. Alcohol-rich phase (ref 1)

Tentative values for the mutual solubilities of 2-hexanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	x_2
293	1.5	2.7	6.5	0.283
298	1.4	2.4	6.6	0.287
303	1.3	2.3	6.7	0.292

References

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.
- 3. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617.
- 4. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1981, 54, 545.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Hexanol (n-butylmethylcarbinol); C ₆ H ₁₄ 0 [623-93-7] (2) Water; H ₂ 0; [7732-18-5]	Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388-9.
VARIABLES:	PREPARED BY:
Temperature: 20-30°C	A. Maczynski and Z. Maczynska

Mutual solubility of 2-hexanol(1) and water(2)

t/°C	g(1)/100g sln		$x_1^{}$ (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.51	93.50	0.00270	0.7171
25	1.37	93.38	0.00244	0.7132
30	1.28	93.25	0.00228	0.7089

Relative density, d_4

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9965	0.8264
25	0.9954	0.8231
30	0.9942	0.8194

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- Eastman best grade; distilled, and redistilled from calcium oxide; b.p. range 139.0-140.0°C, d_Δ²⁵ 0.8108,
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. <u>1937</u>, 59, 1111. 2-Hexanol

293

COMPONENTS:

- (1) 2-Hexanol (n-butylmethylcarbinol); C₆H₁₄O; [626-93-7]
- (2) Water; H₂0; [7732-18-5]

Ringer solution also studied

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.; Bull. Soc. Chim. Fr. 1965, 3318-22

VARIABLES:

One temperature: 30°C

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-hexanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.19 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers is $x_1 = 0.00212$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 1.12 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a The alcohol content was determined bath. by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G. Buchs S.G. redistilled with 10:1 reflux ratio b.p. $138.6-138.8^{\circ}$ C/770 mm Hg $n_{\rm D}^{25} = 1.41269$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ±0.05°C.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2-Hexanol (n-butylmethylcarbinol) C ₆ H ₁₄ 0; [626-93-7] (2) Water; H ₂ 0; [7732-18-5]	Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617-20; 1981, 54, 545-8.
VARIABLES:	PREPARED BY:
Temperature: 275 - 360 K	G.T. Hefter

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature range in graphical form. Graphical data are also presented for the heat of evaporation of (1)

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. 5 cm of various concentrations near the solubility at room temperature were immersed in a water thermostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

- G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder.
- (2) Deionized, refluxed for 15h with potassium permanganate then distilled.

Not stated

- (1) 3-Hexanol (*n-propylethylcarbinol*)
 C₆H_{1L}0; [623-37-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

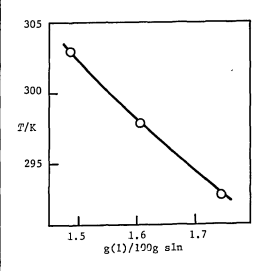


Fig. 1. Water-rich phase (ref 1)

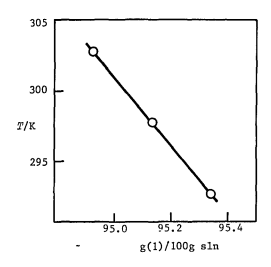


Fig. 2. Alcohol-rich phase (ref 2)

Tentative values for the mutual solubilities of 3-hexanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
293	1.8	3.1	4.7	0.217
298	1.6	2.9	4.9	0.225
303	1.5	2.7	5.1	0.232

References

- 1. Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388.
- 2. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.
- 3. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617.
- 4. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1981, 54, 545.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 3-Hexanol (n-propylethylcarbinol); C ₆ H ₁₄ O; [623-37-0] (2) Water; H ₂ O; [7732-18-5]	Ginnings, P.M.; Webb, R. J. Am. Chem. Soc. 1938, 60, 1388-9.
VARIABLES: Temperature: 20-30°C	PREPARED BY: A. Maczynski and Z. Maczynska

Mutual solubility of 3-hexanol(1) and water(2)

t/ ^o C	g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.75	95.34	0.00313	0.7829
25	1.61	95.14	0.00286	0.7753
30	1.49	94.93	0.00266	0.7675

Relative density, $d_{\it L}$

t/ ^o c		Water-rich phase	Alcohol-rich phase
20		0.9952	0.8264
25	1	0.9951	0.8225
30		0.9939	0.8190

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref. 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 134.5-135.0°C, d_4^{25} 0.8143; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: better than 0.1 wt %

(type of error not specified)

REFERENCES:

 Ginnings. P.M.; Baum, R.J. J. Am. Chem. Soc. <u>1937</u>, 59, 1111.

- (1) 3-Hexanol (n-propylethylcarbinol) C₆H₁₄O; [623-37-0]
- (2) Water; H₂0 [7732-18-5]

Ringer solution also studied

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-hexanol (1) in the water-rich phase at equilibrium at 30°C was reported to be 1.36 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00243.$

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30°C was reported to be 1.25 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrate by agitation for at least 3 h in a constant Equilibrium solubility temperature bath. was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in The alcohol content was determined ESTIMATED ERROR: a bath. by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G., Buchs S.G. redistilled with 10:1 reflux ratio b.p. 136.1-136.2°C
 - $n_{\rm D}^{25} = 1.41392$
- (2) twice distilled from silica apparatus or ion-exchanged with sagei A20.

Solubility: relative error of 2 determinations less than 1%.

±0.05°c Temperature:

COMPONENTS: (1) 3-Hexanol (n-propylethyloarbinol) C ₆ H ₁₄ O; [623-37-0] (2) Water; H ₂ O; [7732-18-5]	ORIGINAL MEASUREMENTS: Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617-20; 1981, 54, 545-8
VARIABLES:	PREPARED BY:
Temperature: 275 - 360 K	G.T. Hefter

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature range in graphical form. Graphical data are also presented for the heat of evaporation of (1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The tubidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. 5 cm of various concentrations near the solubility at room temperature were immersed in a water thermostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

- G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder.
- (2) Deionized, refluxed for 15h with potassium permanganate then distilled.

ESTIMATED ERROR:

Not stated

- (1) 2,3,3-Trimethyl-2-butanol; C7^H16^O; [594-83-2]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Hauser, M.

J. Am. Chem. Soc. 1938, 60, 2581-2.

VARIABLES:

One temperature: 40°C

PREPARED BY:

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

The mutual solubility of 2,3,3-trimethyl-2-butanol and water at 40° C was reported to be 2.20 and 94.72 g(1)/100g sln.

The corresponding mole fractions x_1 calculated by the compilers are 3.47 x 10^{-3} and 0.7355.

The relative densities of the water-rich and alcohol-rich phases were 0.9902 and 0.8352 respectively.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 130.3-130.8°C, d₄²⁵ 0.8380; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. <u>1937</u>, 59, 1111.

- (1) 2,2-Dimethyl-1-pentanol; C₇H₁₆0; [2370-12-9]
- (2) Water: H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22

VARIABLES:

Temperature: 25°C and 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 2,2-dimethyl-1-pentanol (1) in water-rich phase

t/°C	g(1)/100g sln	$10^4 x_1$ (compilers)
25	0.36	5.6
30	0.34	5.3

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.30 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G. Buchs S.G.; redistilled with 10:1 reflux ratio b.p. 153.8-154°C/758.4 mm Hg $n_{\rm D}^{25} = 1.42556$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 2, 2-Dimethy1-3-pentano1; C₇H₁₆0; [3970-62-5]
- (2) Water; H₂0; [7732-18-5]

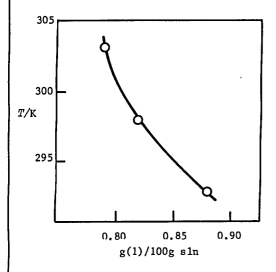
EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2,2-dimethyl-3-pentanol (1) and water (2) have been reported in two publications. Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298 and 303 K by the volumetric method (Figures 1 and 2). Ratouis ahd Dode' (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 0.72 g(1)/100g sln is in good agreement with the value 0.79 \pm 0.1 g(1)/100g sln of ref 1. However, as the comparison involves a single point and as the other five points are derived from only one source, the data are regarded as tentative.



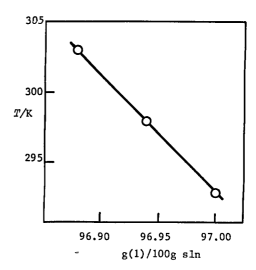


Fig. 1. Water-rich phase (ref 1)

Fig. 2. Alcohol-rich phase (ref 1)

Tentative values for the mutual solubilities of 2,2-dimethyl-3-pentanol (1) and water (2)

I/K	Water-rich	phase	Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
293	0.88	1.4	3.0	0.166
298	0.82	1.3	3.1	0.169
303	0.79	1.2	3.1	0.172

References:

- Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 2,2-Dimethyl-3-pentanol; C ₇ H ₁₆ O; [3970-62-5] (2) Water; H ₂ O; [7732-18-5]	Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581-2.
VARIABLES: Temperature: 20-30°C	PREPARED BY: A. Maczynski and Z. Maczynska

t/°c

Mutual solubility of 2,2-dimethyl-3-pentanol(1) and water(2)

g(1)/100g sln

	J (= / (= = :	-8	1,	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	0.88	97.00	0.00137	0.8336
25	0.82	96.94	0.00128	0.8308
30	0.79	96.88	0.00123	0.8280

Relative density, d_{L}

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9971	0.8329
25	0.9962	0.8289
30	0.9950	0.8253

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase was evaluated.

SOURCE AND PURITY OF MATERIALS:

(1) prepared by Grignard synthesis;
distilled from calcium oxide;
b.p. range 134.7-135.1°C,

d₄
0.8224;
purity not specified.

 x_{-} (compiler)

(2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 2,2-Dimethyl-3-pentanol; C₇H₁₆0; [3970-62-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2,2-dimethy1-3-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.72 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is x_1 = 0.00112.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 0.64 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, $50\ \mathrm{mL}$ of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. 135.4° C/768.2 mm Hg $n_D^{25} = 1.42358$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 2,3-Dimethy1-2-pentano1; C₇H₁₆0; [4911-70-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2,3-dimethy1-2-pentanol (1) and water (2) have been reported in two publications. Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298 and 303 K by the volumetric method (Figure 1). Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an anlytical method. Their value of 1.15 g(1)/100g sln agrees poorly with the value 1.40 \pm 0.1 g(1)/100g sln of ref 1. The results are regarded as tentative.

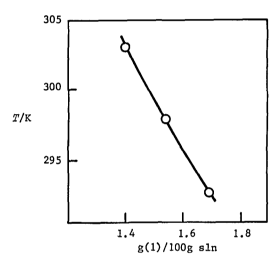


Fig. 1 Solubility of (1) in (2) (ref 1)

Tentative values for the mutual solubilities of 2,3-dimethyl-2-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	x_2
293	1.7	2.7	6.3	0.30
298	1.5	2.4	6.3	0.30
303	1.4	2.2	6.3	0.30

References

- 1. Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318

COMPONENTS: (1) 2,3-Dimethyl-2-pentanol; C₇H₁₆O; [4911-70-0] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581-2. PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2,3-dimethyl-2-pentanol(1) and water(2)

t/°C	g(1)/100g sln		$x_1^{}({ t compiler})$	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.69	93.69	0.00265	0.6971
25	1.54	93.69	0.00242	0.6971
30	1.40	93.71	0.00219	0.6978

Relative density, d_{L}

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9964	0.8477
25	0.9955	0.8441
30	0.9943	0.8404

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref $\mathbf{1}_{\bullet}$

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis;
 distilled from calcium oxide;
 b.p. range 138.5-139.5°C,
 d²⁵₄ 0.8307;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. <u>1937</u>, 59, 1111.

- (1) 2,3-Dimethyl-2-pentanol; C₇H₁₆0; [4911-70-0]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2,3-dimethyl-2-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.15 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00180$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 1.02 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. 84.4°C/97 mm Hg $n_{\rm D}^{25}$ = 1.42348
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 2,3-Dimethyl-3-pentanol; C₇H₁₆0; [595-41-5]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2,3-dimethyl-3-pentanol (1) and water (2) have been reported in two publications (Figure 1). Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298 and 303 K by the volumetric method. Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303K) by an analytical method. Their value of 1.41 g(1)/100g sln is in excellent agreement with the value 1.43 \pm 0.1 g(1)/100g sln of ref 1. However, the comparison involves a single point and as the remaining five points are derived from only one source, the data are regarded as tentative.

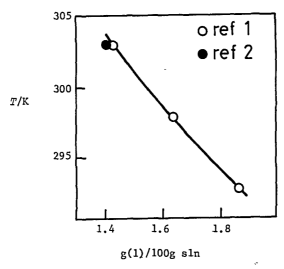


Fig. 1 Solubility of (1) in (2)

Tentative values for the mutual solubilties of 2,3-dimethyl-3-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
293	1.9	2.9	5.9	0.29
298	1.6	2.6	5.9	0.29
303	1.4	1.4	5.9	0.29

References

- 1. Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 2,3-Dimethyl-3-pentanol; C₇H₁₆O; [595-41-5] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581-2. PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2,3-dimethyl-3-pentanol(1) and water(2)

t/°C	g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.87	94.11	0.00294	0.7123
25	1.64	94.12	0.00258	0.7127
30	1.43	94.12	0.00224	0.7127

Relative density, d_{μ}

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9965	0.8513
25	0.9961	0.8470
30	0.9945	0.8430

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis;
 distilled from calcium oxide;
 b.p. range 139.6-139.8°C,
 d₄ 0.8365;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

 Ginnings. P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 2,3-Dimethy1-3-pentano1; C₇H₁₆0; [595-41-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2,3-dimethy1-3-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.41 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is x_1 = 0.00221.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 1.31 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. $60.2-60.3^{\circ}\text{C}/40~\text{mm}$ Hg $n_{\rm D}^{25}=1.42671$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

COMPONENTS: (1) 2,4-Dimethyl-1-pentanol; C₇H₁₆O; [6305-71-1] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 25°C and 30°C Ringer solution also studied ORIGINAL MEASUREMENTS: Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 2,4-dimethyl-1-pentanol (1) in water-rich phase

t/°C	g(1)/100g sln	$10^4 x_1$ (compilers)
25	0.30	4.7
30	0.285	4.42

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.265 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka A.G. Buchs S.G.; redistilled with 10:1 reflux ratio b.p. $158.2-159^{\circ}$ C/753.6 mm Hg $n_{\rm D}^{25} = 1.42009$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2
determinations less than 1%

Temperature: ± 0.05°C

- (1) 2,4-Dimethyl-2-pentanol; C₇H₁₆0; [625-06-9]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2,4-dimethyl-2-pentanol (1) and water (2) have been reported in two publications. Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities at 293, 298 and 303 K by the volumetric method (Figure 1). Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method. Their value of 0.98 g(1)/100g sln is in reasonable agreement with the value 1.22 ± 0.1 g(1)/100g sln of ref 1. The data are regarded as tentative, since comparison can be made only at a single temperature and the other five points are derived from one reference.

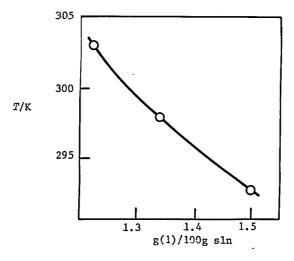


Fig. 1 Solubility of (1) in (2) (ref 1)

Tentative values for the mutual solubilities of 2,4-dimethyl-2-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	10 ³ x ₁	g(2)/100g sln	<i>x</i> ₂
293	1.5	2.4	6.5	0.31
298	1.3	2.1	6.5	0.31
303	1.2	1.9	6.5	0.31

References

- 1. Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 5, 3318

COMPONENTS: (1) 2,4-Dimethyl-2-pentanol; C₇H₁₆O; [625-06-9] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581-2. PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2,4-dimethyl-2-pentanol(1) and water(2)

t/°C	g(1)/100	g sln	x_1 (comp	ller)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.50	93.49	0.00235	0.6900
25	1.34	93.48	0.00210	0.6897
30	1.22	93.49	0.00191	0.6900

Relative density, d_h

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9962	0.8279
25	0.9954	0.8240
30	0.9943	0.8199

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 132.5-133.5°C, d₄²⁵ 0.8100; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

ORIGINAL MEASUREMENTS: (1) 2,4-Dimethyl-2-pentanol; C7H₁₆O; [625-06-9] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 30°C ORIGINAL MEASUREMENTS: Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Ringer solution also studied

The proportion of 2,4-dimethyl-2-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.98 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is x_1 = 0.00153.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 0.89 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. 132.3-133.6 $^{\circ}$ C/752.4 mm Hg $n_{\rm D}^{25}$ = 1.41216
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

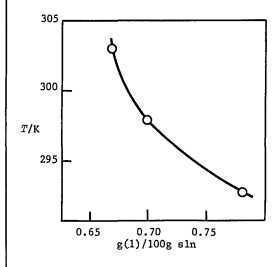
- (1) 2,4-Dimethy1-3-pentano1
 (di isopropylcarbinol); C₇H₁₆0;
 [600-36-2]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland November 1982.

CRITICAL EVALUATION:

Solubilities in the system comprising 2,4-dimethyl-3-pentanol (1) and water (2) have been reported in two publications. Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298 and 303 K by the volumetric method (Figures 1 and 2). Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method, their value of 0.61 g(1)/100g sln being in good agreement with the value of 0.67 \pm 0.1 g(1)/100g sln of ref 1. However, as the comparison involves a single point and as the remaining five points are derived from only one source, the data are regarded as tentative.



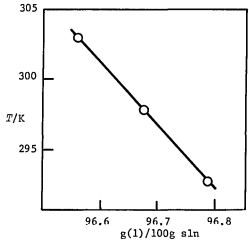


Fig. 1. Water-rich phase (ref 1)

Fig. 2. Alcohol-rich phase (ref 1)

Tentative values for the mutual solubilities of 2,4-dimethyl-3-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	x_2
293	0.78	1.2	3.2	0.176
298	0.70	1.1	3.3	0.181
303	0.67	1.0	3.4	0.187

References

- 1. Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 2,4-Dimethyl-3-pentanol; (diisopropylearbinol); C₇H₁₆O; [600-36-2] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581-2. PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2,4-dimethyl-3-pentanol(1) and water(2)

t/°c	g(1)/100g sln		$x_1^{}$ (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	0.78	96.79	0.00122	0.8237
25	0.70	96.68	0.00109	0.8186
30	0.67	96.56	0.00104	0.8131

Relative density, d_4

t/°c	Water-rich phase	Alcohol-rich phase
20	0.9974	0.8351
25	0.9965	0.8315
30	0.9955	0.8271

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis; distilled from calcium oxide; b.p. range 138.4-138.9°C, d 4 0.8254; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

1. Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

COMPONENTS: (1) 2,4-Dimethyl-3-pentanol (diisopropylcarbinol); C7H,60; [600-36-2]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2,4-dimethyl-3-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.61 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00095$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30°C was reported to be 0.53 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubilities of alcohols in water decrease with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- laboratory preparation; redistilled with 10:1 reflux ratio b.p. 139.9-140°C/770.4 mm Hg $n_{\rm D}^{25} = 1.42265$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

COMPONENTS: (1) 4,4-Dimethyl-1-pentanol; C₇H₁₆O; [3121-79-7] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 25°C and 30°C Ringer solution also studied ORIGINAL MEASUREMENTS: Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 4,4-dimethyl-1-pentanol (1) in water-rich phase

t/°C	g(1)/100g sln	$10^4 x_1$ (compilers)
25	0.335	5.20
30	0.325	5.05

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.31 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubilities of alcohols in water decrease with increasing temperature) and then equilibrating at the desired temperature. Aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. $162.9-163.3^{\circ}$ C/755.5 mm Hg $n_{\rm D}^{25}=1.41853$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 3-Ethyl-3-pentanol; C₇H₁₆0; [597-49-9]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3-ethyl-3-pentanol (1) and water (2) have been reported in two publications (Figure 1). Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298, 303 and 313 K by the volumetric method. The value of the solubility of water in the alcohol-rich phase at 313 K is inconsistent with those obtained at the lower temperature. Ratouis and Dode (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method, their value of 1.45 g(1)/100g sln being in excellent agreement with that of 1.50 ± 0.1 g(1)/100g sln of ref 1. However, as the comparison involves a single point and as the remaining points are derived from only one source, the data are regarded as tentative.

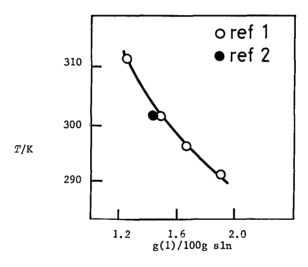


Fig. 1. Solubility of (1) in (2)

Tentative values for the mutual solubilities of 3-ethyl-3-pentanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^{3}x_{1}$	g(2)/100g sln	x_2
293	1.9	3.0	5.75	0.282
298	1.7	2.6	5.76	0.283
303	1.5	2.4	5.79	0.283
313	1.3	2.0	-	_

References

- 1. Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581.
- 2. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 3-Ethyl-3-pentanol; C₇H₁₆O; Ginnings, P.M.; Hauser, M. [597-49-9] J. Am. Chem. Soc. 1938, 60, 2581-2. (2) Water; H₂O; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 20-40°C A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 3-ethyl-3-pentanol(1) and water(2)

t/°C	g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.91	94.25	0.00301	0.7176
25	1.68	94.24	0.00264	0.7172
30	1.50	94.21	0.00235	0.7161
40	1.26	94.31	0.00197	0.7198

Relative density, $d_{\underline{\iota}}$

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9964	0.8541
25	0.9957	0.8502
30	0.9945	0.8457
40	0.9921	0.8366

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis;
 distilled from calcium oxide;
 b.p. range 143.1-143.2°C,
 d₄²⁵ 0.8402;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 3-Ethyl-3-pentanol; $C_7H_{16}0$; [597-49-9]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-ethyl-3-pentanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.45 g(1)/100g sIn.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00228$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 1.32 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. $140-140.2^{\circ}$ C/761 mm Hg $n_{\rm D}^{25} = 1.42716$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

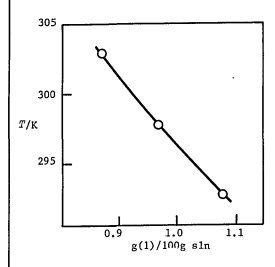
- (1) 2-Methyl-2-hexanol; C₇H₁₆0; [625-23-0]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.
November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 2-methyl-2-hexanol (1) and water (2) have been reported in two publications. Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298 and 303 K by the volumetric method (Figures 1 and 2). Ratouis and Dodé (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method, and their value of 0.82 g(1)/100g sln is in good agreement with the value $0.87 \pm 0.1 \text{ g(1)/100g sln}$ of ref 1. However, as the comparison involves a single point and as the other five points are derived from only one source, the data are regarded as being tentative.



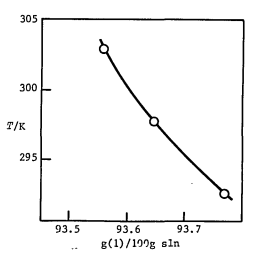


Fig. 1. Water-rich phase (ref 1)

Fig. 2. Alcohol-rich phase (ref 1)

Tentative values for the mutual solubilities of 2-methyl-2-hexanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g sln	$10^3 x_1$	g(2)/100g sln	x_2
293	1.1	1.7	6.2	0.300
298	1.0	1.5	6.3	0.303
303	0.9	1.3	6.4	0.307

References

- 1. Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581.
- 2. Ratouis, M.; Dode, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 2-Methy1-2-hexano1; C₇H₁₆O; [625-23-0] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581-2. PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 2-methyl-2-hexanol(1) and water(2)

t/°C	g(1)/100	x_1 sln x_1 (compiler)		ller)
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.08	93.77	0.00169	0.7000
25	0.97	93.65	0.00152	0.6957
30	0.87	93.56	0.00134	0.6925

Relative density, d_{h}

t/°C	Water-rich phase	Alcohol-rich phase
20	0.9967	0.8268
25	0.9958	0.8233
30	0.9946	0.8199

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis;
 distilled from calcium oxide;
 b.p. range 143.0-143.2°C,
 d₄²⁵ 0.8093;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. <u>1937</u>, 59, 1111.

- (1) 2-Methyl-2-hexanol; C₇H₁₆O; [625-23-0]
- (1) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

Ringer solution also studied

One temperature: 30°C

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-methyl-2-hexanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.82 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is x_1 = 0.00128.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30°C was reported to be 0.78 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility as attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. 143.6-143.7°С/765 mm Hg $n_{\rm D}^{25} = 1.41614$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2

determinations less than 1%

Temperature: ± 0.05°C

- (1) 2-Methyl-3-hexanol; C₇H₁₆0; [617-29-8]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.: Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

Temperature: 25°C and 30°C Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 2-methyl-3-hexanol (1) in water-rich phase

t/°C	g(1)/100g sln	$10^4 x_1^{}$ (compilers)
25	0.57	8.9
30	0.555	8.64

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.50 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. $146-147^{\circ}\text{C}/755 \text{ mm Hg}$ $n_D^{25}=1.41942$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

- (1) 3-Methyl-3-hexanol; C₇H₁₆0; [597-96-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

Z. Maczynska, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.
November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3-methyl-3-hexanol (1) and water (2) have been reported in two publications (Figures 1 and 2). Ginnings and Hauser (ref 1) carried out measurements of the mutual solubilities in the two phases at 293, 298 and 303 K by the volumetric method. Ratouis and Dodé (ref 2) determined the solubility of (1) in the water-rich phase at one temperature (303 K) by an analytical method, their value of 1.05 g(1)/100g sln being in excellent agreement with that of $1.1 \pm 0.1 \text{ g}(1)/100\text{g}$ sln in ref 1. However, as the comparison involves a single point and as the other five points are derived from only one source, the data are regarded as being tentative.

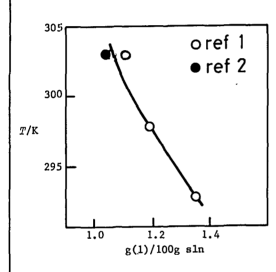


Fig. 1. Water-rich phase

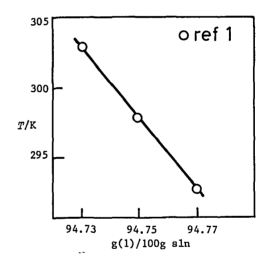


Fig. 2. Alcohol-rich phase

Tentative values for the mutual solubilities of 3-methy1-3-hexanol (1) and water (2)

T/K	Water-rich phase		Alcohol-rich phase	
	g(1)/100g s1n	$10^{3}x_{1}$	g(2)/100g sln	<i>x</i> ₂
293	1.4	2.1	5.2	0.26
298	1.2	1.9	5.3	0.26
303	1.1	1.7	5.3	0.26

References

- 1. Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581.
- 2. Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS: (1) 3-Methyl-3-hexanol; C₇H₁₆O; [597-96-6] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 20-30°C ORIGINAL MEASUREMENTS: Ginnings, P.M.; Hauser, M. J. Am. Chem. Soc. 1938, 60, 2581-2. PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Mutual solubility of 3-methyl-3-hexanol(1) and water(2)

t/°c	g(1)/100g sln		x_1 (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
20	1.35	94.77	0.00212	0.7374
25	1.19	94.75	0.00186	0.7366
30	1.07	94.73	0.00167	0.7359

Relative density, d_{L}

t/ ^o C	Water-rich phase	Alcohol-rich phase
20	0.9965	0.8348
25	0.9958	0.8312
30	0.9946	0.8272

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis;
 distilled from calcium oxide;
 b.p. range 142.7-142.9°C,
 d₄²⁵ 0.8202;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Solubility: better than 0.1 wt % (type of error not specified)

REFERENCES:

1. Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. 1937, 59, 1111.

- (1) 3-Methyl-3-hexanol; C₇H₁₆0; [597-96-6]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.: Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-methyl-3-hexanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 1.05 g(1)/100g sln.

The corresponding mole fraction solubility calculated by the compilers is $x_1 = 0.00164$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 0.97 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by ESTIMATED ERROR: reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- laboratory preparation; redistilled with 10:1 reflux ratio b.p. 75.5°C/60 mm Hg $n_{\rm D}^{25} = 1.42076$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

Solubility: relative error of 2

determinations less than 1%

Temperature: ± 0.05°C

- (1) 5-Methy1-2-hexanol; C₇H₁₆0; [627-59-8]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

Temperature: 25°C and 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 5-methyl-2-hexanol (1) in water-rich phase

$$t/^{\circ}$$
C g(1)/100g sln $10^{4}x_{1}$ (compilers)

25 0.49 7.6
30 0.47 7.3

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.37 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. 152.6-153.5°C/760.5 mm Hg $n_{\rm D}^{25}=1.41718$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2

determinations less than 1%

Temperature: ± 0.05°C

- (1) 1-Heptanol (*n-heptyl alcohol*); C₇H₁₆0; [111-70-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

CRITICAL EVALUATION:

Solubilities in the 1-heptanol (1) - water (2) system have been reported in the following publications.

	1			
l	Reference	T/K	Solubility	Method
I	Fuhner (ref 1)	343-403	(1) in (2)	synthetic
I	Butler et al. (ref 2)	298	(1) in (2)	interferometric
l	Addison (ref 3)	293	(1) in (2)	surface tension
l	Booth and Everson (ref 4)	298	(1) in (2)	titration
۱	Harkins and Oppenheimer (ref 5)	-	(1) in (2)	turbidimetric
l	Donahue and Bartell (ref 6)	298	mutua1	analytical
l	Erichsen (ref 7)	273-526	mutual	synthetic
l	Erichsen (ref 8)	273-323	(1) in (2)	synthetic
Į	Kinoshita et al. (ref 9)	298	(1) in (2)	surface tension
ĺ	Rao et al. (ref 10)	303	mutual	turbidity
l	Ratouis and Dode (ref 11)	303	(1) in (2)	analytical
l	Hanssens (ref 12)	298	(1) in (2)	refractometric
l	Krasnov and Gartseva (ref 13)	285,313	(2) in (1)	analytical
	Ionin and Shanina (ref 14)	298	(2) in (1)	titration
l	Vochten and Petre (ref 15)	288-333	(1) in (2)	surface tension
l	Hill and White (ref 16)	279-308	(1) in (2)	interferometric
١	Korenman et al. (ref 17)	298	mutual	analytical
	Nishino and Nakamura (ref 18)	280-350	mutual	synthetic
	Tokunaga et al. (ref 19)	288-313	(2) in (1)	analytical
۱				

The original data are compiled in the data sheets immediately following this Critical Evaluation.

The 1-heptanol-water system is interesting in that unlike most of the higher 1-alkanols the data for the water-rich phase is more extensive and self-consistent than the data for the alcohol-rich phase.

In preparing this Critical Evaluation use has been made of the fact that the solubility of 1-heptanol in water is sufficiently low to enable weight/volume data (ref 6, 12, 15, 17) to be converted to weight/weight values by assuming the water-rich phase has the same density as pure water. The same is not true for the alcohol-rich phase and thus such data (ref 6, 12, 17) have been excluded from further consideration. The data of Booth and Everson (ref 4) given in volume/volume units and the graphical data of Nishino and Nakamura (ref 18) were also excluded.

In the water-rich phase the converted data of Korenman $et\ al$. (ref 17) and the data of Rao $et\ al$. (ref 10) disagree markedly with all other values and have therefore been rejected. The data of Harkins and Oppenheimer (ref 5) are also rejected as the temperature was not specified.

All other data are included in the Tables below.

(continued next page)

COMP	ONENTS:			
(1)	1-Heptanol	(n-heptyl	alcohol);	C7H160;
,	[111-70-6]			, 10

(2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

CRITICAL EVALUATION (continued)

Values obtained by the Evaluator by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk(*). "Best" values have been obtained by simple averaging. The uncertainty limits (σ_n) attached to the "best" values do not have statistical significance and should be regarded only as a convenient representation of the spread of reported values and not as error limits. The letter (R) designates "Recommended" data. Data are "Recommended" if two or more apparently reliable studies are in reasonable agreement ($\leq \pm$ 5% relative).

For convenience the two phases will be further discussed separately.

The solubility of 1-heptanol (1) in water (2)

The various data available are generally in excellent agreement and enable solubilities to be *Recommended* over an unusually wide range of temperature (see particularly ref 1 and ref 7). Above 403 K, the data of Erichsen (ref 7) are the only values available and hence should be considered as *Tentative*.

Recommended (R) and tentative solubilities of 1-heptanol (1) in water (2)

T/K	Solubility, g(1)/100g sln			
	Reported values	Best" values (±on)	
273	0.34 (ref 7), 0.34 (ref 8)	0.34		
283	0.26 (ref 7), 0.30 (ref 8), 0.203*(ref 16)	0.25 ± 0.04		
293	0.172 (ref 3), 0.20 (ref 7), 0.20 (ref 8), 0.15 (ref 15), 0.175 (ref 16)	0.17 ± 0.02	(R)	
298	0.181 (ref 2), 0.180 (ref 6), 0.18*(ref 7), 0.17 (ref 9), 0.17 (ref 12), 0.168*(ref 1		(R)	
303	0.16 (ref 7), 0.16 (ref 8), 0.17 (ref 11), 0.15 _* (ref 15), 0.162 (ref 16)	0.160 ± 0.007	(R)	
313	0.13 (ref 7), 0.13 (ref 8), 0.13 (ref 15)	0.13	(R)	
323	0.11 (ref 7), 0.12 (ref 8), 0.14 (ref 15)	0.12 ± 0.01	(R)	
333	0.11 (ref 7), 0.15 (ref 15)	0.13 ± 0.02		
343	0.125 (ref 1), 0.15 (ref 7)	0.14 ± 0.01	(R)	
353	0.17 (ref 1), 0.19 (ref 7)	0.18 ± 0.01	(R)	
363	0.225 (ref 1), 0.23 (ref 7)	0.23	(R)	
373	0.285 (ref 1), 0.29 (ref 7)	0.29	(R)	
383	0.335 (ref 1), 0.35 (ref 7)	0.34 ± 0.01	(R)	
393	0.43 (ref 1), 0.43 (ref 7)	0.43	(R)	
403	0.515 (ref 1), 0.53 (ref 7)	0.52 ± 0.01	(R)	
413	0.65 (ref 7)	0.65		
423	0.80 (ref 7)	0.80		
433	0.98 (ref 7)	1.0		
443	1.23 (ref 7)	1.2		
453	1.60 (ref 7)	1.6		
	(continued next page)			

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983

T/K		Solubility, g(1)/100g sln		
		Reported values	"Best" values $(\pm \sigma_n)$	
463	2.08 (ref 7)		2.1	
473	2.64 (ref 7)		2.6	
483	3.48 (ref 7)		3.5	
493	4.68 (ref 7)		4.7	
503	6.70 (ref 7)		6.7	
513	10.10 (ref 7)		10.1	

The solubility of water (2) in 1-heptanol (1)

Data for the alcohol-rich phase, unlike the water-rich phase considered above, is rather limited. Even those data which are available are not in good agreement and with the exception of the value at 35°C are regarded as *Tentative* only. This phase warrants thorough re-investigation.

Recommended (R) and tentative solubilities of water (2) in 1-heptanol (1)

T/K	Solubility, g(2)/100g sln		
	Reported values	"Best" values $(\pm \sigma_n)$	
273	3.90 (ref 7)		
283	4.30 (ref 7)		
293	4.75 (ref 7), 5.82 (ref 19)	5.3 ± 0.5	
298	5.3 (ref 6), 5.0*(ref 7), 5.8 (ref 14), 5.85 (ref 19)	5.4 ± 0.4	
303	5.20 (ref 7), 5.5 (ref 10), 5.90 (ref 19)	5.5 ± 0.3	
313	5.75 (ref 7), 5.90 (ref 13), 6.02 (ref 19)	5.9 ± 0.1 (R)	
323	6.30 (ref 7)	6.3	
333	6.95 (ref 7)	7.0	
343	7.60 (ref 7)	7.6	
353	8.35 (ref 7)	8.4	
363	9.10 (ref 7)	9.1	
373	9.85 (ref 7)	9.9	
383	10.75 (ref 7)	10.8	
393	11.65 (ref 7)	11.7	
403	12.65 (ref 7)	12.7	
413	13.75 (ref 7)	13.8	
423	14.90 (ref 7)	14.9	
433	16.20 (ref 7)	16.2	
443	17.65 (ref 7)	17.7	
453	19.25 (ref 7)	19.3	
463	21.10 (ref 7)	21.1	
	(continued next page)	

- (1) 1-Heptanol (*n-heptyl alcohol*); C₇H₁₆0; [111-70-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983.

CRITICAL EVALUATION (continued)

T/K	Solubility, g(1)/100g sln			
		Reported values	"Best" values $(\pm \sigma_n)$	
473	23.20 (ref 7)	•	23.2	
483	25.80 (ref 7)		25.8	
493	29.15 (ref 7)		29.2	
503	33.75 (ref 7)		33.8	
513	41.50 (ref 7)		41.5	

The upper critical solution temperature

The UCST appears to have been reported only by Erichsen (ref 7) who gave a value of 248.5° C (521.7 K).

Representative data for the mutual solubilities of 1-heptanol and water are plotted in Figure 1.

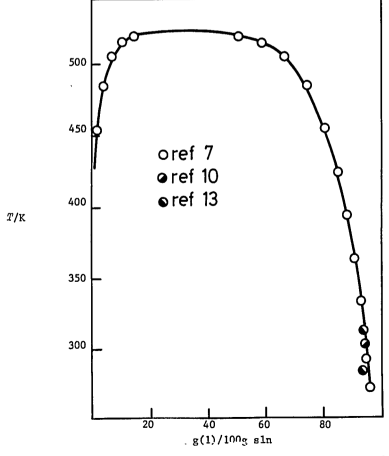


Fig. 1. Mutual solubility of (1) and (2)

(continued next page)

- (1) 1-Heptanol (*n-heptyl alcohol*); C₇H₁₆0; [111-70-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter and A.F.M. Barton, Murdoch University, Perth, Western Australia. June, 1983.

CRITICAL EVALUATION (continued)

References

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 Russ. J. Phys. Chem. 1974, 48, 1065. Zhur. Fiz. Khim. 1975, 49, 1490; Russ. J. Phys. Chem. 1975, 49, 545.
- 18. Nishino, N.; Nakamura, M. Bull. Chem. Soc. Jpn. 1978, 51, 1617; 1981, 54, 545.
- 19. Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96.

COMPONENTS: (1) 1-Heptanol; C₇H₁₆O; [111-70-6] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 70-130°C PREPARED BY: A. Maczynski, Z. Maczynska and A. Szafranski

EXPERIMENTAL VALUES:

Solubility of 1-heptanol(1) in water (2)

t/°C	g(1)/100g sln	$x_1^{}({\tt compiler})$
70	0.125	0.000194
80	0.17	0.000264
90	0.225	0.000349
100	0.285	0.000443
110	0.335	0.000521
120	0.43	0.000669
130	0.515	0.000802

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Rothmund's synthetic method was used (ref 1).

Small amounts of (1) and (2) were sealed in a glass tube and heated with shaking in an oil bath to complete dissolution. The solution was cooled until a milky turbidity appeared and this temperature was adopted as the equilibrium temperature.

SOURCE AND PURITY OF MATERIALS:

(1) source not specified; specially purified, but no details provided.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Rothmund, V. Z. physik. Chem. <u>1898</u>, 26, 433.

- (1) 1-Heptanol; C₇H₁₆O; [111-70-6]
- (2) Water; H₂0 [7732-18-5]

ORIGINAL MEASUREMENTS:

Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H.

J. Chem. Soc. 1933, 674-86

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-heptanol (1) in the water-rich phase at equilibrium at 25° C was reported to be 0.181 g(1)/100g sln, the mean of seven determinations (0.179, 0.184, 0.180, 0.182, 0.180, 0.178, 0.182 g(1)/100g sln).

The corresponding mole fraction solubility was reported as x_1 = 0.000281.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

An analytical method was used, with a U-tube apparatus having two internal stoppers. Suitable quantities of (1) and (2) were placed in one of the connected vessels and shaken in a thermostat for some hours. liquid was allowed to separate into two layers, the heavier aqueous layer being separated by raising the stopper and allowing part of the liquid to run into the connected vessel. A weighed portion of the separated sln was diluted with about an equal quantity of (2) and the resulting sln compared with calibration slns in an interferometer. To avoid the possibility of reading the position of the wrong fringe, 2 cells (1 cm and 5 cm) were used. The method was unsuitable for analysis of alcohol-rich slns, as no stoppered interferometer cell was available.

SOURCE AND PURITY OF MATERIALS:

- (1) BDH;
 - repeatedly fractionated in vacuum with a Hempel column, the middle fractions being refluxed with Ca and refractionated; b.p. $87.5-87.6^{\circ}\text{C/9}$ mm Hg, 175.6/760 mm Hg d^{25} 0.81960, n_D^{20} 1.42337
- (2) not stated.

ESTIMATED ERROR:

Solubility: the result is the mean of seven determinations agreeing within 0.003 g(1)/ $100g \ sin$.

Temperature: not stated (but in related experiments it was ± 0.03°C)
REFERENCES:

COMPONENTS: ORIGINAL MEASUREMENTS: Addison, C.C. (1) 1-Heptanol; C₇H₁₆0; [111-70-6] J. Chem. Soc. 1945, 98-106. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton One temperature: 20°C

EXPERIMENTAL VALUES:

The proportion of 1-heptanol (1) in the water-rich phase at equilibrium at 20°C was reported to be 0.172 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.000267$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension method was used. Sufficient excess of (1) was added to 100 mL of (2) in a stoppered flask to form a separate lens on the surface. The mixture was swirled gently, too vigorous an agitation being avoided as this gave a semi-permanent emulsion and incorrect readings. After settling, a small sample of the clear aqueous sln was withdrawn into a drop weight pipet and the surface tension determined. The swirling was continued until a constant value was obtained. The surface tension-concentration curve was known, and only a slight extrapolation (logarithmic scale) was necessary to find the Solubility: ± 0.5% concentration corresponding to the equilibrium value.

SOURCE AND PURITY OF MATERIALS:

- (1) impure alcohols were purified by fractional distillation, the middle fraction from a distillation being redistilled;
 - b.p. 176.5° C d_4^{20} 0.8220 $n_{\rm D}^{20}$ 1.4241
- (2) not stated

ESTIMATED ERROR:

- (1) 1-Heptanol; C₇H₁₆O; [111-70-6]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Booth, H.S.; Everson, H.E.

Ind. Eng. Chem. 1948, 40, 1491-3.

VARIABLES:

One temperature: 25°C Sodium xylene sulfonate

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

It was reported that the solubility of 1-heptanol (1) in water (2) was 0.40 mL(1)/100mL (2) at 25.0°C .

The solubility in 40% sodium xylene sulfonate solution as solvent was also studied. A gel began to form at 20 mL(1)/100mL sodium xylene sulfonate solution, and the amount of gel increased on successive additions. At 80 mL(1)/100mL sln the gel began to redissolve and at 120 mL(1)/100mL it completely disappeared.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

A known volume of (2) or aqueous solvent (usually 50mL) in a tightly stoppered Babcock tube was thermostatted. Successive measured quantities of (1) were added and equilibrated until a slight excess of (1) remained. The solution was centrifuged, returned to the thermostat bath for 10 mins, and the volume of excess (1) measured directly. This was a modification of the method described in ref 1.

SOURCE AND PURITY OF MATERIALS:

- (1) "CP or highest grade commercial"
- (2) distilled.

ESTIMATED ERROR:

Solubility: within 0.1 mL(1)/100mL (2)

REFERENCES:

 Hanslick, R.S. Dissertation, Columbia University, 1935.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Heptanol; C₇H₁₆O; [111-70-6] Harkins, W.D.; Oppenheimer, H. J. Am. Chem. Soc. 1949, 71, 808-11. (2) Water; H₂0; [7732-18-5] **VARIABLES:** PREPARED BY: S.H. Yalkowsky, S.C. Valvani; A.F.M. Barton One temperature: assumed to be ambient EXPERIMENTAL VALUES: The solubility of 1-heptanol (1) in water was reported to be 0.0103 mol(1)/kg (2). Corresponding values calculated by the compilers are mass percentage 0.120~g(1)/100g~slnand mole fraction $10^4x_1 = 1.86$. The temperature was not stated, but is assumed to be ambient. AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: A turbidimetric method was used, with the (1) Eastman Kodak Co; or Conneticut Hard aid of a photometer (turbidity increased Rubber Co; purified by fractional rapidly in the presence of the emulsified distillation. second phase). The study was concerned with the effect of long-chain electrolytes (2) not stated (soaps) on solubility. The components were weighed into a glass ampoule, and shaken vigorously for at least 48h. Equilibrium was approached from both undersaturation and supersaturation. ESTIMATED ERROR: not stated REFERENCES:

ORIGINAL MEASUREMENTS: COMPONENTS: (1) 1-Heptanol; C₇H₁₆0; [111-70-6] Donahue, D.J.; Bartell, F.E. J. Phys. Chem. 1952, 56, 480-4. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 25°C A.F.M. Barton EXPERIMENTAL VALUES: Density Mutual solubilities g mL-1 g(1)/100g sln (compiler) x_1 0.8268 0.733 94.7 Alcohol-rich phase 0.000280^{α} 0.9967 0.180 Water-rich phase arrom ref 1. AUXILIARY INFORMATION SOURCE AND PURITY OF MATERIALS: METHOD/APPARATUS/PROCEDURE: Mixtures were placed in glass stoppered "best reagent grade"; flasks and were shaken intermittently for fractional distillation at least 3 days in a water bath. The organic phase was analyzed for water content (2) purified by the Karl Fischer method and the aqueous phase was analyzed interferometrically. The solubility measurements formed part of a study of water-organic liquid interfacial tensions. ESTIMATED ERROR: Temperature: ± 0.1°C REFERENCES: (1) Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H. J. Chem. Soc. 1933, 674

COMPONENTS: (1) 1-Heptano1; C₇H₁₆O; [111-70-6] Erichsen, L. von (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 0-245°C PREPARED BY: S.H. Yalkowsky and Z. Maczynska

EXPERIMENTAL VALUES:	Mutual solu	bility of 1-heptan	ol and water	
t/°c	(2)-ric	ch phase	(1)-rich	phase
	g(1)/100 sln	\bar{x}	g(1)/100g s1n	x_1
0	0.34	0.00053	96.10	0.7926
10	0.26	0.00046	95.70	0.7753
20	0.20	0.00031	95.25	0.7567
30	0.16	0.00025	94.80	0.7387
40	0.13	0.00020	94.25	0.7177
50	0.11	0.00018	93.70	0.6977
60	0.11	0.00018	93.05	0.6750
70	0.15	0.00023	92.40	0.6535
80	0.19	0.00030	91.65	0.6299
90	0.23	0.00036	90.90	0.6076
100	0.29	0.00047	90.15	0.5868
110	0.35	0.00055	89.25	0.5629
120	0.43	0.00067	88.35	0.5405
130	0.53	0.00087	87.35	0.5171
140	0.65	0.0010	86.25	0.4931
150	0.80	0.0012	85.10	0.4697
160	0.98	0.0015	83.80	0.4450
170	1.23	0.0019	82.35	0.4198
180	1.60	0.0025	80.75	0.3941
190	2.08	0.0032	78.90	0.3671
200	2.64	0.0042	76.80	0.3392
210	3.48	0.0056	74.20	0.3084
220	4.68	0.0076	70.85	0.2731
230	6.70	0.0110	66.25	0.2334
240	10.10	0.0171	58.50	0.1794
245	13.96	0.0245	50.65	0.1373
The UCST is	248.5°C			

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method was used.

The measurements were carried out in 2 ml glass ampules. These were placed in an aluminium block equipped with two glass windows. Cloud points were measured with a thermocouple wound up around the ampule. Each measurement was repeated twice.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck, or Ciba, or industrial product; distilled and chemically free from isomers; b.p. $175.9-176-0^{\circ}\text{C}$ (758 mm Hg) n_{D}^{20} 1.4249.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Heptano1; C ₇ H ₁₆ O; [111-70-6] (2) Water; H ₂ O; [7732-18-5]	Erichsen, L. von Naturwissenschaften 1952, 39, 41-2.
VARIABLES: Temperature: 0-50°C	PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Solubility of 1-heptanol (1) in water (2)

t/°C	x_1	g(1)/100g sln (compiler)
0	0.00053	0.34
10	0.00046	0.30
20	0.00031	0.20
30	0.00025	0.16
40	0.00020	0.13
50	0.00018	0.12

AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: The synthetic method was used. No details reported in the paper. ESTIMATED ERROR: Not specified. REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Heptanol; C ₇ H ₁₆ O; [111-70-6] (2) Water; H ₂ O; [7732-18-5]	Kinoshita, K.; Ishikawa, H.; Shinoda, K. Bull. Chem. Soc. Jpn. 1958, 31, 1081-4.
VARIABLES: One temperature: 25°C	PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-heptanol (1) in the water-rich phase at 25° C was reported to be 0.0146 mol(1)/L. the mass percentage solubility was reported as 0.17 g(1)/100g sln, and the corresponding mole fraction solubility, calculated by the compiler, is $x_1 = 0.00026$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension in aqueous solutions of alcohols monotonously decreases up to their saturation cencentration and remains constant in the heterogeneous region (ref 1-4). Surface tension was measured by the drop weight method, using a tip 6 mm in diameter, the measurements being carried out in a water thermostat. From the (surface tension) - (logarithm of concentration) curves the saturation points were determined as the intersections of the curves with the horizontal straight lines passing through the lowest experimental points.

SOURCE AND PURITY OF MATERIALS:

- (1) Kahlbaum 'pure grade'
- (2) not stated

ESTIMATED ERROR:

Temperature: ± 0.05°C Solubility: within 4%

- (1) Motylewski, S. Z. Anorg. Chem. 1904, 38, 410.
- (2) Taubamann, A. Z. physik. Chem. <u>1932</u>, A161, 141.
- (3) Zimmerman, H.K., Jr. Chem. Rev. 1952,
- 51, 25. (4) Shinoda, K.; Yamanaka, T.; Kinoshita, K. J. Phys. Chem. 1959, 63, 648.

COMPONENTS: (1) 1-Heptano1; C₇H₁₆O; [111-70-6] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 30°C ORIGINAL MEASUREMENTS: Rao, K.S.; Rao, M.V.R.; Rao, C.V. J. Sci. Ind. Res. 1961, 20B, 283-6. PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 1-heptanol in water at 30° C was reported to be 0.1 g(1)/100 sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0002.

The solubility of water in 1-heptanol at 30° C was reported to be 5.5 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.27.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method of appearance and disappearance of turbidity described in ref ${\bf 1}$ was used.

No details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) British Drug House; used as received; n^{30} 1.4193, d^{30} 0.8210 g/mL
- (2) distilled; free from carbon dioxide.

ESTIMATED ERROR:

Not specified.

REFERENCES:

Othmer, D.F.; White, R.E.; Trueger, E. Ind. Eng. Chem. 1941, 33, 1240.

- (1) 1-Heptano1; C₇H₁₆0; [111-70-6]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dodé, M.

Bull. Soc. Chim. Fr. 1965, 3318-22

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-heptanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.17 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 0.00026$.

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at 30° C was reported to be 0.155 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decrease with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) redistilled with 10:1 reflux ratio b.p. 176.6° C/760 mm Hg $n_{\rm D}^{2.5} = 1.42219$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

COMPONENTS: (1) 1-Heptano1; C₇H₁₆O; [111-70-6] (2) Water; H₂O; [7732-18-5] (3) Water; H₂O; [7732-18-5] (4) Water; H₂O; [7732-18-5] (5) Water; H₂O; [7732-18-5] (6) Water; H₂O; [7732-18-5] (7) Water; H₂O; [7732-18-5] (8) Wassens, I. Associatie van normale alcoholen en hun affiniteit voor water en organische solventen Doctoraatsproefschrift, Leuven, 1969. Huyskens, P.; Mullens, J.; Gomez, A.; Tack,J; Bull. Soc. Chim. Belg. 1975. 84, 253-62. VARIABLES: One temperature: 298 K M.C. Haulait-Pirson; A.F.M. Barton

EXPERIMENTAL VALUES:

The concentration of 1-heptanol (1) in the water-rich phase was reported as 0.01498 mol(1)/L sln, and the concentration of water (2) in the alcohol-rich phase was reported as 6.760 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compilers, are 1.7~g(1)/L~sln, and 121.8~g(2)/L~sln, respectively.

(The temperature was unspecified in the Thesis, but reported as 298 K in the 1975 published paper).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

(1) and (2) were equilibrated using a cell described in ref 1. The Rayleigh M75 interference refractometer with the cell M160 for liquids was used for the determination of the concentrations. Cell thicknesses were 1, 3 and 10 cm depending on the concentration range. Standard solutions covering the whole range of concentrations investigated were used for the calibration.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck p.a.
- (2) distilled

ESTIMATED ERROR:

Solubility \pm 0.00036 - 0.05 mol(1)/L sln, depending on the concentration

REFERENCES:

 Meeussen, E.; Huyskens, P. J. Chim. Phys. 1966, 63, 845.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Heptanol; C ₇ H ₁₆ 0; [111-70-6] (2) Water; H ₂ 0; [7732-18-5]	Krasnov, K.S.; Gartseva, L.A. Izv. Vysshykh Uchebn. Zavedenii Khim. Khim. Tekhnol. 1970, 13(7), 952-6.
VARIABLES: Temperature: 12 and 40°C	PREPARED BY: A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

Solubility of water in 1-heptanol

t/°C	g(2)/100g sln	$x_2^{}({\it compiler})$
12	5.75	0.282
40	5.90	0.288

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The analytical method was used.

The saturated mixture of (1) and (2) was placed in a thermostat and phases were allowed to separate. Then (2) was determined in the organic layer by Karl Fischer analysis.

SOURCE AND PURITY OF MATERIALS:

- (1) CP reagent;
 source not specified;
 distilled;
 no isomers by GLC;
 d²⁵₄ 0.8180.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.05°C Solubility: ± 0.05 wt %

(type of error not specified)

COMPONENTS: (1) 1-Heptanol; C ₇ H ₁₆ O; [111-70-6] (2) Water; H ₂ O; [7732-18-5]	ORIGINAL MEASUREMENTS: Ionin, M.V.; Shanina, P.I. Zh. Neorg. Khim. <u>1972</u> , 17, 1444-9; * Russ. J. Inorg. Chem. <u>1972</u> , 17, 747-50.
VARIABLES: One temperature: 25°C	PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-heptanol (1) in the alcohol-rich phase at 25° C was reported to be 94.2 g(1)/100g sln.

The corresponding mole fraction value, calculated by the compiler, is $x_1 = 0.716$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The procedures and reagents described in ref 2 were used. The binodal curve of the hydrogen-chloride-water-l-heptanol ternary system was determined by isothermal titration. The value reported above is the zero hydrogen chloride point on this binodal curve.

SOURCE AND PURITY OF MATERIALS:

(1) purified as recommended in ref 1. b.p. 175.5 - 176°C, d_4^{25} 0.8190 n_D^{25} 1.4203

ESTIMATED ERROR:

The binodal curve was determined with an accuracy of 0.5%

REFERENCES:
(1) Weissberger, A.; Proskauer, E.S.;
Riddick, J.A.; Toops, E.E., Jr. Organic
Solvents: Physical Properties and Method
Methods of Purification, Russian edition,
Inostr. Lt., Moscow, 1958.
(2) Ionin, M.V.; Shanina, P.I. Zh. Obshch.
Khim. 1967, 37, 749; J. Gen. Chem. USSR.
1967, 37, 708.

COMPONENTS: (1) 1-Heptano1; C₇H₁₆O; [111-70-6] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 15-60°C ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of 1-heptanol (1) in water

t/°C	mol(1)/L sln	g(1)/100g sln (compilers) ^a	$10^4 x_1$ (compilers) lpha
15	0.017	0.20	3.1
20	0.013	0.15	2.3
30	0.013	0.15	2.3
40	0.011	0.13	2.0
50	0.012	0.14	2.2
60	0.013	0.15	2.3

 $[\]alpha$ Assuming a solution density equal to that of water.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- purified by distillation and preparative gas chromatography;
 b.p. 175.8°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility (probably standard deviation): ± 0.001 mol(1)/L sln.

COMPONENTS: (1) 1-Heptanol; C₇H₁₆O; [111-70-6] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 279 - 308 K ORIGINAL MEASUREMENTS: Hill, D.J.T.; White. L.R. Aust. J. Chem. 1974, 27, 1905-16.

EXPERIMENTAL VALUES:

Solubility of 1-heptanol in water

T/K	x_1	g(1)/100g sln (compiler)
279.15	0.0003423	0.2204
		- • · · · · · ·
283.35	0.0003134	0.2020
283.69	0.0003103	0.1998
288.23	0.0002900	0.1868
291.09	0.0002785	0.1794
293.18	0.0002717	0.1750
295.05	0.0002662	0.1715
297.11	0.0002615	0.1685
298.14	0.0002602	0.1676
298.22	0.0002585	0.1665
299.19	0.0002565	0.1652
301.17	0.0002544	0.1639
303.29	0.0002519	0.1623
303.31	0.0002522	0.1625
306.05	0.0002499	0.1610
308.05	0.0002491	0.1605

^{*} Based on one determination only

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The interferometric method was used.

The saturated solutions of (1) were prepared in an equilibrium flask and solution concentrations were determined from their refractive index using a Zeiss interferometer and appropriate calibration curves. Duplicate determinations were always within the error limits calculated from the curve fit to the calibration measurements (0.5% at the 95% confidence level).

Numerous technical details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka puriss grade; dried over molecular sieves and purified by vacuum distillation; b.p. 257.2K (20 mm Hg), n_D 1.4213.
- (2) freshly double-distilled.

ESTIMATED ERROR:

Temperature: ± 0.02°C

Solubility: < 0.5% (accuracy at 95%

confidence level)

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Heptanol; C ₇ H ₁₆ O; [111-70-6] (2) Water; H ₂ O; [7732-18-5]	Korenman, I.M.; Gorokhov, A.A.; Polozenko, G.N. Zhur. Fiz. Khim. 1974, 48, 1010-2; Russ. J. Phys. Chem. 1974, 48, 1065-7; Zhur. Fiz. Khim. 1975, 49, 1490-3; Russ. J. Phys. Chem. 1975, 49, 877-8.
VARIABLES:	PREPARED BY:
One temperature: 25°C	A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-heptanol (1) in the water-rich phase at 25.0° C was reported to be 0.058 mol(1)/L sln, and the concentration of water (2) in the alcoholrich phase was reported to be 3.59 mol(2)/L sln.

The corresponding solubilities on a mass/volume basis, calculated by the compiler, are 6.7 g(1)/L sln, and 64.7 g(2)/L sln, respectively.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The two liquids were shaken in a closed vessel at 25.0 \pm 0.1 $^{\circ}$ C until equilibrium was established. The soly of (1) in the aqueous phase was determined in a Tsvet-1 chromatograph with a flame-ionisation detector. The sorbent was a polythethylene glycol adipate deposited on Polychrom-1 (10% of the mass of the carrier). The lm column had an internal diameter 4mm, its temperature was 140°C, and the flow of the carrier gas (nitrogen) was 50 mL min The soly of water in the alcohol was determined on a UKh-2 universal chromatograph under isothermal conditions (150°C) with a heat-conductivity detector. The 1m by 6 mm column was filled with Polysorb. The carrier gas was helium (50 mL min 1). The study formed part of an investigation of salting-out by alkali halides of higher alcohol-water systems.

SOURCE AND PURITY OF MATERIALS;

Not stated

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: not stated; the results reported are the arithmetic means from four sets of experiments.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Heptanol; C ₇ H ₁₆ O; [111-70-6] (2) Water; H ₂ O; [7732-18-5]	Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96-101.
VARIABLES:	PREPARED BY:
Temperature: 15-40°C	A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of water (2) in the alcohol-rich phase

t/°C	g(2)/100g sln	$x_2^{}$	mol(1)/mol(2)
15	5.73	0.282	2.54
20	5.82	0.285	2.52
25	5.85	0.286	2.49
30	5.90	0.288	2.46
35	6.01	0.292	2.44
40	6.02	0.293	2.41

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-heptanol (~ 5 mL) and water (~ 10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcohol-rich phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- distilled; no impurities detectable by gas chromatography.
- (2) deionized; distilled prior to use.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: each result is the mean of three determinations.

COMPONENTS: (1) 2-Heptanol; (n-pentylmethylcarbinol) C₇H₁₆O; [543-49-7] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 30°C ORIGINAL MEASUREMENTS: Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-heptanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.33 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compiler, is $x_1 = 0.00051$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio b.p. $68-69^{\circ}\text{C}/22 \text{ mm Hg}$ $n_{2}^{25} = 1.41888$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 2-Heptanol (n-pentylmethylcarbinol); $C_7^{\rm H}_{16}^{0}$; [543-49-7]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Nishino, N.; Nakamura, M.

Bull. Chem. Soc. Jpn. 1978, 51, 1617-20;
1981, 54, 545-8.

VARIABLES:

Temperature: 275-360 K

PREPARED BY:

G.T. Hefter

EXPERIMENTAL VALUES:

The mutual solubility of (1) and (2) in mole fractions are reported over the temperature range in graphical form. Graphical data are also presented for the heat of evaporation of (1).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The turbidimetric method was used. Twenty to thirty glass ampoules containing aqueous solutions of ca. 5 cm of various concentrations near the solubility at room temperature were immersed in a water theromostat. The distinction between clear and turbid ampoules was made after equilibrium was established (ca. 2h). The smooth curve drawn to separate the clear and turbid regions was regarded as the solubility curve.

SOURCE AND PURITY OF MATERIALS:

- G.R. grade (various commercial sources given); dried over calcium oxide; kept in ampoules over magnesium powder
- (2) Deionized, refluxed for 15 h with potassium permanganate then distilled.

ESTIMATED ERROR:

Not stated

- (1) 3-Heptanol; C₇H₁₆O; [589-82-2]
- (2) Water; H₂0 [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland. November 1982

CRITICAL EVALUATION:

Solubilities in the system comprising 3-heptanol (1) and water (2) have been reported in two publications: Crittenden and Hixon (ref 1) determined the mutual solubility at 298 K, presumably by the titration method; and Ratouis and Dode determined the proportion of 3-heptanol in the aqueous phase at 298 K and 303 K by an analytical method.

The value 0.4 g(1)/100g sln at 298 K in ref 1 is in good agreement with the value 0.43 g(1)/100g sln given in ref 2.

Recommended and tentative values for the solubility of 3-heptanol (1) in the water-rich phase

T/K	g(1)/100g sl	ln	$10^4 x_1$
298	0.43	(recommended)	6.7
303	0.41	(tentative)	6.4

Since there is only one value available for the proportion of water in the alcohol-rich phase, the value of ref 1 is regarded as tentative.

The tentative value for the solubility of water (2) in 3-heptanol (1) at 298 K is 3 g(2)/100g sln or $x_2 = 0.17$.

References

- 1. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 2. Ratouis, M., Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 3-Heptanol; C ₇ H ₁₆ O; [589-82-2] (2) Water; H ₂ O [7732-18-5]	Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265-8.
VARIABLES:	PREPARED BY:
One temperature: 25°C	A. Maczynski

EXPERIMENTAL VALUES:

The solubility of 3-heptanol in water at 25° C was reported to be 0.4 g(1)/100 sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0006.

The solubility of water in 3-heptanol at $25^{\circ}\mathrm{C}$ was reported to be 3.0 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.17.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-mL samples of (1) or (2) to a temperature of $25.0 \pm 0.1^{\circ}\text{C}$ and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.10°C.

COMPONENTS: (1) 3-Heptanol; C₇H₁₆O; [589-82-2] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 25°C and 30°C CRIGINAL MEASUREMENTS: Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 3-heptanol (1) in water-rich phase.

t/°C	g(1)/100g sln	$10^4 x_1^{}$ (compiler)
25	0.43	6.7
30	0.41	6.4

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.38 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decrease with increased temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) redistilled with 10:1 reflux ratio b.p. 158.5-158.6°C/768.8 mm Hg $n_{\rm D}^{25}$ = 1.41978
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

COMPONENTS: (1) 4-Heptanol; C₇H₁₆O; [589-55-9] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 25°C and 30°C Ringer solution also studied CRIGINAL MEASUREMENTS: Ratouis, M.; Dodé, M. Bull. Soc. Chim. Fr. 1965, 3318-22. PREPARED BY: S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of 4-heptanol (1) in water-rich phase.

t/°c	g(1)/100g sln	$10^4 x_1$ (compiler)
25	0.47	7.3
30	0.45	7.0

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.37 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were formed. The flask assembly was equilibrated by agitation for at least 3h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) redistilled with 10:1 reflux ratio b.p. 154.8-154.9°C/760.7 mm Hg $n_{\rm D}^{\rm D5}$ = 1.41780
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%

Temperature: ± 0.05°C

- (1) 2,2,3-Trimethy1-3-pentanol; C₈H₁₈O; [7294-05-5]
- (2) Water; H₂O; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ginnings, P.M.; Coltrane, B.

J. Am. Chem. Soc. 1939, 61, 525.

VARIABLES:

Temperature: 20-30°C

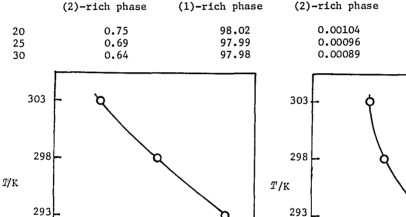
PREPARED BY:

A. Maczynski and Z. Maczynska

EXPERIMENTAL VALUES:

t/°c

Mutual solubility of 2,2,3-trimethyl-3-pentanol(1) and water(2)



g(1)/100g s1n

Fig. 1. Water-rich phase

g(1)/100g sln

298 293 97.96 93.00 98.04 g(1)/100g sln

 x_1 (compiler)

(1)-rich phase 0.8726

0.8708

0.8703

Fig. 2. Alcohol-rich phase

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The volumetric method was used as described in ref 1.

Both components were introduced in known amounts into a two-bulb graduated and calibrated flask and shaken mechanically in a water-bath at constant temperature. After sufficient time the liquids were allowed to separate and the total volume was measured. Upon centrifugation, the phase separation line was read, and phase volumes were calculated. From the total weights of the components, the total volume, individual phase volumes, and component concentrations in either phase were evaluated.

Relative densities of both phases were also determined.

SOURCE AND PURITY OF MATERIALS:

- (1) prepared by Grignard synthesis;
 purified;
 b.p. range 153-154°C,
 d 0.8420;
 purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Ginnings, P.M.; Baum, R.J. J. Am. Chem. Soc. <u>1937</u>, 59, 1111.

- (1) 2-Ethyl-1-hexanol; C₈H₁₈0; [104-76-7]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A.F.M. Barton, Murdoch University, Perth, Western Australia November 1982.

CRITICAL EVALUATION:

Only one determination of each of the phases at equilibrium at 298 K has been reported (ref. 1 and 2) so the values can be considered tentative only.

The tentative value for the solubility of 2-ethyl-1-hexanol (1) in the water-rich phase at 298 K is 0.01 g(1)/100 g sln or $10^5x_1 = 2$.

The tentative value for the solubility of water (2) in the alcohol-rich phase at 298 K is 0.02 g(2)/100 g sln or $x_2 = 0.001$.

References:

- 1. McBain, J.W.; Richards, P.H. Ind. Eng. Chem. 1946, 38, 642.
- 2. Hlavaty, K.; Linek, J. Collect. Czech. Chem. Commun. 1973, 38, 374.

- (1) 2-Ethyl-1-hexanol; $c_8H_{18}0;$ [104-76-7]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

McBain, J.W.; Richards, P.H. Ind. Eng. Chem. 1946, 38, 642-6.

VARIABLES:

One temperature : 25°C

PREPARED BY:

M.C. Haulait-Pirson; A.F.M. Barton

EXPERIMENTAL VALUES:

The solubility of 2-ethyl-1-hexanol in water at 25° C was reported to be 0.013 g(1)/100 g(2). The corresponding mole fraction solubility calculated by the compilers is $10^{5}x_{1} = 1.7$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

10 mL of (2) was measured into glass bottles with plastic caps and known amounts of (1) were added from a microburet reading to 0.001 mL. They were placed on a gentle shaker in an air thermostat overnight. The turbidity was measured in a Barnes turbidimeter (ref. 1), the turbidity rising sharply in the presence of emulsified droplets. The measurements formed part of a study of solubilization by detergents.

SOURCE AND PURITY OF MATERIALS:

- (1) "purest obtainable".
- (2) unspecified

ESTIMATED ERROR:

unspecified

REFERENCES:

 McBain, J.W.; Stamberg, O.E. Rept. to Master Brewers' Assoc. of Am., 1942.

COMPONENTS: (1) 2-Ethyl-1-hexanol; C₈H₁₈O; [104-76-7] Hlavaty, K.; Linek, J. (2) Water; H₂O; [7732-18-5] Collect. Czech. Chem. Commun. 1973, 38, 374-8. VARIABLES: One temperature: 24.6°C PREPARED BY: A. Maczynski

EXPERIMENTAL VALUES:

The solubility of water in 2-ethyl-1-hexanol at 24.6° C was reported to be 0.020 g(2)/100g sln.

The corresponding mole fraction, x_2 , calculated by the compiler, is 0.0014.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The titration method was used. The measurements were performed in a titration vessel according to Mertl, ref $\,1$, which can be thermostatted during the titration. Both the vessel and the buret were thermostatted to 24.6 \pm 0.1°C. The mixture was agitated vigorously by a magnetic stirrer during the titration.

SOURCE AND PURITY OF MATERIALS:

- (1) not specified
- (2) not specified

ESTIMATED ERROR:

Solubility: better than \pm 0.3 wt % Temperature: \pm 0.1°C

REFERENCES:

1 Mertl, I. Thesis, Institute of Chemical Process Fundamentals, Czechoslovak Academy of Sciences, Prague 1969.

COMPONENTS: (1) 2-Methy1-2-heptanol; C₈H₁₈0; [625-25-2]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22.

VARIABLES:

PREPARED BY:

One temperature: 30°C

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 2-methyl-2-heptanol (1) in the water-rich phase at equilibrium at 30° C was reported to be 0.25 g(1)/100 g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $10^4x_1=3.5$.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

In a round bottomed flask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant temperature bath. Equilibrium solubility was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in a bath. The alcohol content was determined by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio, b.p. $63.1-63.2^{\circ}\text{C}/15\text{mm}$ Hg $n_{\mathrm{D}}^{25} = 1.42110$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

- (1) 3-Methy1-3-heptanol; C₈H₁₈0; [598-06-1]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Ratouis, M.; Dode, M.;

Bull. Soc. Chim. Fr. 1965, 3318-22

VARIABLES:

One temperature: 30°C

Ringer solution also studied

PREPARED BY:

S.C. Valvani; S.H. Yalkowsky; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 3-methyl-3-heptanol (1) in the water-rich phase at equilibrium at 30°C was reported to be 0.325 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is 4.5×10^{-4} .

The proportion of (1) in the water-rich phase of a mixture with Ringer solution at equilibrium at 30° C was reported to be 0.29 g(1)/100g sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In a round bottomed glask, 50 mL of water and a sufficient quantity of alcohol were introduced until two separate layers were The flask assembly was equilibrated by agitation for at least 3 h in a constant Equilibrium solubility temperature bath. was attained by first supersaturation at a slightly lower temperature (solubility of alcohols in water decreases with increasing temperature) and then equilibrating at the desired temperature. The aqueous layer was separated after an overnight storage in The alcohol content was determined a bath. by reacting the aqueous solution with potassium dichromate and titrating the excess dichromate with ferrous sulfate solution in the presence of phosphoric acid and diphenylamine barium sulfonate as an indicator.

SOURCE AND PURITY OF MATERIALS:

- (1) laboratory preparation; redistilled with 10:1 reflux ratio; b.p. $68.8-69.2^{\circ}\text{C/24mm Hg}$ $n_{\text{D}}^{25} = 1.42670$
- (2) twice distilled from silica apparatus or ion-exchanged with Sagei A20.

ESTIMATED ERROR:

Solubility: relative error of 2 determinations less than 1%.

Temperature: ± 0.05°C

COMPONENTS:	EVALUATOR:
(1) 1-Octanol (1-octyl alcohol, capryl alcohol); C ₈ H ₁₈ O; [111-87-5] (2) Water; H ₂ O; [7732-18-5]	G.T. Hefter, Murdoch University, Perth, Western Australia. June 1983.

CRITICAL EVALUATION:

Solubilities in the system comprising 1-octanol (1) and water (2) have been reported in the following publications:

Reference	T/K	Solubility	Method
Butler et al . (ref 1)	298	(1) in (2)	interferometric
Sobotka and Glick (ref 2)	303	(1) in (2)	not stated
Addison (ref 3)	293	(1) in (2)	surface tension
McBain and Richards (ref 4)	298	(1) in (2)	titration
Erichsen (ref 5)	273-523	(2) in (1)	synthetic
Crittenden and Hixon (ref 6)	298	mutual	titration
Kinoshita et al. (ref 7)	298	(1) in (2)	surface tension
Shinoda et al. (ref 8)	298	(1) in (2)	surface tension
Ababi and Popa (ref 9)	298	(2) in (1)	turbidimetric
Rao et al. (ref 10)	303	mutual	turbidimetric
Vochten and Petre (ref 11)	288	(1) in (2)	surface tension
Lavrova and Lesteva (ref 12)	313,333	mutual	titration
Zhuravleva et al. (ref 13)	280-388	mutual	polythermic
Tokunaga et al. (ref 14)	288-313	(2) in (1)	analytical

The original data are compiled in the data sheets immediately following this Critical Evaluation.

Considering its widespread use in solvent extraction there is surprisingly little information available on the mutual solubilities of 1-octanol and water especially for the water-rich phase. Insufficient data have been reported to define the upper critical solution temperature. It will be clear from the following Tables and discussion that this system warrants a thorough reinvestigation.

In preparing this Critical Evaluation use has been made of the fact that the solubility of 1-octanol in water is sufficiently low to enable weight/volume (ref 11) and volume/volume (ref 2) solubilities to be converted to weight/weight values by assuming the water-rich phase has the same density as pure water. Values obtained by the Evaluator by graphical interpolation or extrapolation from the data sheets are indicated by an asterisk (*). "Best" values have been obtained by simple averaging. The uncertainty limits (σ_n) attached to the "best" values do not have statistical significance and should be regarded only as a convenient representation of the spread of reported values and not as error limits. The letter (R) designates "Recommended" data Data are "Recommended" if two or more apparently reliable studies are in reasonable agreement ($\leq \pm 5\%$ relative).

For convenience the two phases will be further discussed separately.

(continued next page)

- (1) 1-Octanol (1-octyl alcohol, capryl alcohol); CgH₁₈0; [111-87-5]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, Murdoch University, Perth, Western Australia. June 1983.

CRITICAL EVALUATION (continued)

Water-rich phase

All the available data are summarized in the Table below. With the exception of the value at 298 K most of the data are mutually inconsistent and should therefore be regarded as very tentative.

Tentative and Recommended (R) values for the solubility of 1-octanol (1) in water (2)

T/K	Solubility, g(1)/100g sln			
	Reported values	"Best"	values	(±o _n)
288	0.053 (ref 11)			
293	0.042 (ref 3)			
298	0.0586 (ref 1), 0.059 (ref 4), 0.05 (ref 6), 0.049 (ref	7)	0.054	± 0.005(R)
303	0.076 (ref 2), 0.1 (ref 10)		0.09	± 0.01,
313	0.06 (ref 12)			
333	0.06 (ref 12)			
368	1.0 (ref 13)			
388	0.5 (ref 13)			

It should be noted that the recommended value at 298 K is slightly higher than the value 0.046 g(1)/100 g sln predicted by the equation given in the Editor's Preface.

Alcohol-rich phase

Sufficient data are available for the solubility of water in 1-octanol for a realistic Evaluation to be made.

The data of Crittenden and Hixon (ref 6) and Zhuravleva et al. (ref 13) are consistently lower than all other values and have therefore been rejected. All other data are included in the Table below. With the exception of the values otherwise indicated all data are regarded as *Tentative* and, as may be seen from the Table, are largely the values of Erichsen (ref 5).

Tentative and Recommended (R) values for the solubility of water (2) in 1-octanol (1)

T/K	Solubility, g(2)/100g sln		
	Reported values	"Best" values $(\pm \sigma_n)$	
273	3.40 (ref 5)	3.4	
283	3.85 (ref 5), 4.62*(ref 14)	4.2 ± 0.4	
293	4.30 (ref 5), 4.75 (ref 14)	4.5 ± 0.2 (R)	
298	4.45*(ref 5), 4.7 (ref 9), 4.78 (ref 14)	4.6 ± 0.1 (R)	
303	4.75 (ref 5), 4.6 (ref 10), 4.81 (ref 14)	4.7 ± 0.1 (R)	
313	5.35 (ref 5), 5.10 (ref 12), 4.93 (ref 14)	(continued next page) 1 ± 0.2 (R)	

- (1) 1-Octanol (1-octyl alcohol, capryl alcohol); C₈H₁₈O; [111-87-5]
- (2) Water; H₂0: [7732-18-5]

EVALUATOR:

G.T. Hefter, Murdoch University, Perth, Western Australia. June 1983.

CRITICAL EVALUATION (continued)

T/K		Solubility, g(2)/100g sln
	Reported	values "Best" values $(\pm \sigma_n)$
323	5.90 (ref 5)	5.9
333	6.45 (ref 5), 6.0 (ref 12)	6.2 ± 0.2 (R)
343	7.10 (ref 5)	7.1
353	7.70 (ref 5)	7.7
363	8.35 (ref 5)	8.4
373	9.10 (ref 5)	9.1
393	10.65 (ref 5)	10.7
413	12.45 (ref 5)	12.5
433	14.60 (ref 5)	14.6
453	17.10 (ref 5)	17.1
473	20.10 (ref 5)	20.1
493	23.90 (ref 5)	23.9
513	29.95 (ref 5)	30.0

The "best" values of the mutual solubility of 1-octanol and water are plotted in Figure 1 (see following page).

References

- 1. Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H. J. Chem. Soc. 1933, 674.
- 2. Sobotka, H.; Glick, D. J. Biol. Chem. 1934, 105, 199.
- 3. Addison, C.C. J. Chem. Soc. 1945, 98.
- 4. McBain, J.W.; Richards, P.H. Ind. Eng. Chem. 1946, 38, 642.
- 5. Erichsen, L.von Brennst. Chem. 1952, 33, 166.
- 6. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 7. Kinoshita, K.; Ishikawa H.; Shinoda, K. Bull. Chem. Soc. Jpn. 1958, 31,1081.
- 8. Shinoda, K.; Yamanaka, T.; Kinoshita, K. J. Phys. Chem. 1959, 63, 648.
- 9. Ababi, V.; Popa, A. An. Stiint. Univ. "Al. I. Cuza" Iasi. 1960, 6, 929.
- 10. Rao, K.S.; Rao, M.V.R.; Rao, C.V. J. Sci. Ind. Res. 1961, 20B, 283.
- 11. Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320.
- 12. Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim. 1976, 50, 1617; Dep. Doc. VINITI 3818-75.
- 13. Zhuravleva, I.K.; Zhuravlev, E.F.; Lomakina, N.G. Zh. Fiz. Khim. 1977, 51, 1700.
- 14. Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikagaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96.

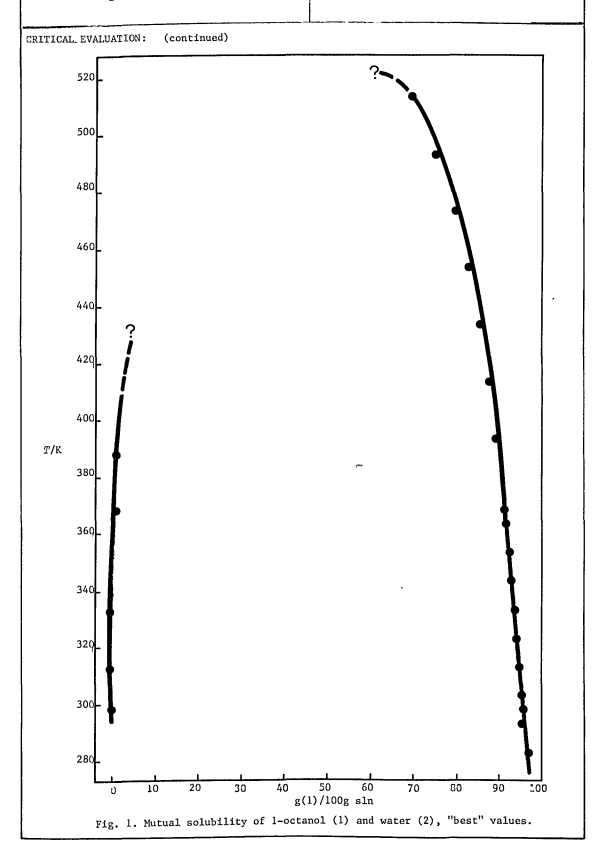
(continued next page)

- (1) 1-Octanol (1-octyl alcohol, capryl alcohol); C₈H₁₈O; [111-87-5]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

G.T. Hefter, Murdoch University, Perth, Western Australia.

June 1983



- (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Butler, J.A.V.; Thomson, D.W.; Maclennan, W.H.

J. Chem. Soc. 1933, 674-86

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-octanol (1) in the water-rich phase at equilibrium at 25° C was reported to be 0.0586 g(1)/100g sln, the mean of six determinations (0.0571, 0.0606, 0.0590, 0.0587, 0.0582, 0.0580 g(1)/100g sln).

The corresponding mole fraction solubility was reported as $10^5 x_1 = 8.11$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

An analytical method was used, with a U-tube apparatus having two internal stoppers. Suitable quantities of (1) and (2) were placed in one of the connected vessels and shaken in a thermostat for some hours. The liquid was allowed to separate into two layers, the heavier aqueous layer being separated by raising the stopper and allowing part of the liquid to run into the connected vessel. A weighed portion of the separated sln was diluted with about an equal quantity of (2) and the resulting sln compared with calibration slns in an To avoid the possibility interferometer. of reading the position of the wrong fringe, 1 cells (1 cm and 5 cm) were used. The method was unsuitable for analysis of alcohol-rich slns, as no stoppered interferometer cell was available.

SOURCE AND PURITY OF MATERIALS:

(1) B.D.H;

repeated fractionated in vacuum with a Hempel column, the middle fractionation being refluxed with Ca and refractionated;

b.p. 94.80-94.85°C/8 mm Hg, 194.5°C/760 mm Hg

 d_4^{25} 0.82238 n_D^{20} 1.42937

(2) not stated

ESTIMATED ERROR:

Solubility: the result is the mean of six determinations agreeing within 0.002 g(1)/100g sln.

Temperature: not stated (but in related experiment is was ± 0.03 °C).

- (1) 1-Octanol (capryl alcohol); C₈H₁₈0; [111-87-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Sobotka, H.; Glick, D.

J. Biol. Chem. 1934, 105, 199-219.

VARIABLES:

One temperature: 30°C

Effect of enzyme solutions also studied

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The solubility of 1-octanol (1) in water at 30° C was reported to be 0.093 mL(1)/100mL (2).

The corresponding mass percentage and mole fraction solubilities, calculated by the compiler using a density of 0.82 g mL⁻¹, are 0.076 g(1)/100g sln and $10^4x_1 = 1.05$.

The solubility of (1) in pancreas globulin solution (total solids 0.29~mg/100mL) was 0.111~mL(1)/100mL sln.

The solubility of (1) in liver albumin solution (total solids 0.50~mg/100mL) was 0.104~mL(1)/100mL~sln.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The method was described in ref 1. mL of (1) was stained with a minute quantity of Sudan IV, a water-insoluble lipoid-It was then added dropwise soluble dye. from a microburet with a capillary tip to 100, 250 or 500 mL of (2) of constant temperature in a narrow-mouthed glassstoppered stock bottle, which was shaken While the added (1) after each addition. was dissolved, the Sudan dye was wholly or partly dissolved, imparting a pink tinge to the aqueous sln. When the water was saturated with (1), the second phase consisted of transparent droplets. The end point could be improved by adding the Sudan IV (1-5 mg) to the water, and the alcohol added dropwise. When saturation was reached, one additional drop converted the floating, jagged indicator particles into dark transparent droplets.

SOURCE AND PURITY OF MATERIALS:

- (1) Not stated
- (2) Distilled

ESTIMATED ERROR:

Solubility: $\pm 0.001 \text{ mL}(1)/100\text{mL}(2)$

REFERENCES:

Sobotka, H.; Kahn, J.
 J. Am. Chem. Soc. 1931, 53, 2935.

COMPONENTS: (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 20°C ORIGINAL MEASUREMENTS: Addison, C.C. J. Chem. Soc. 1945, 98-106. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-octanol (1) in the water-rich phase at equilibrium at 20° C was reported to be 0.042 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers is $10^5x_1=5.8$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension method was used. Sufficient excess of (1) was added to 100 mL of (2) in a stoppered flask to form a separate lens on the surface. was swirled gently, too vigorous an agitation being avoided as this gave a semipermanent emulsion and incorrect readings. After settling, a small sample of the clear aqueous sln was withdrawn into a drop weight pipet and the surface tension The swirling was continued determined. until a constant value was obtained. surface tension-concentration curve was known, and only a slight extrapolation (logarithmic scale) was necessary to find the concentration corresponding to the equilibrium value.

- SOURCE AND PURITY OF MATERIALS:
 - impure alcohols were purified by fractional distillation, the middle fraction from a distillation being redistilled;

b.p.
$$194.5^{\circ}C$$
 d_4^{20} 0.8244 n_D^{20} 1.4291

(2) not stated

ESTIMATED ERROR:

Solubility: ± 0.5%

- (1) 1-Octanol (capryl alcohol); C₈H₁₈0; [111-87-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

McBain, J.W.; Richards, P.H. Ind. Eng. Chem. 1946, 38, 642-6.

VARIABLES:

PREPARED BY:

One temperature: 25°C

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of 1-octanol (1) in the water-rich phase at equilibrium at 25° C was reported to be 0.059 g(1)/100g (2).

The corresponding mole fraction solubility, calculated by the compilers, is $10^5x_1=8.1.$

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

10 mL of (2) were measured into glass bottles with plastic caps and known amounts of (1) were added from a microburet reading to 0.001 mL. They were placed in a gentle shaker in an air thermostat overnight. The turbidity was measured in a Barnes Turbidimeter (ref 1), the turbidity rising sharply in the presence of emulsified droplets. The measurements formed part of a study of solubilization by detergents.

SOURCE AND PURITY OF MATERIALS:

- (1) "purest obtainable"
- (2) not specified

ESTIMATED ERROR:

Not specified

REFERENCES:

McBain, J.W.; Stamberg, O.E.
 Rept. to Master Brewers' Assoc. of Am.,
 1942.

372 Eight-carbon Alcohols COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Octanol (capryl alcohol); CgH180; Erichsen, L. von [111-87-5] Brennst. Chem. 1952, 33, 166-72. (2) Water; H₂O; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 0-260°C S.H. Yalkowsky and Z. Maczynska EXPERIMENTAL VALUES: Proportion of 1-octanol (1) in alcohol-rich phase t/°c g(1)/100g sln0.7972 0 96.60 0.7756 10 96.15 95.70 0.7549 20 95.25 30 0.7351 40 94.65 0.7100 0.6882 50 94.10 60 93.55 0.6674 70 92.90 0.6442 92.30 0.6239 80 90 91.65 0.6030 90.90 0.5802 100 110 90.15 0.5644 0.5372 89.35 120 130 88.50 0.5157 87.55 0.4932 140 150 86.50 0.4700 160 85.40 0.4474 0.4244 170 84.20 0.4015 180 82.90 190 81.45 0.3780 200 79.90 0.3550 0.3311 210 78.15 220 76.10 0.3059 230 73.45 0.2769 240 70.05 0.2445 0.2081 250 65.50 AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: The synthetic method was used. (1) Merck, or Ciba, or industrial product; distilled and chemically free from The measurements were carried out in 2 \mbox{mL} isomers; b.p. 195.7-195.8°C (759 mm Hg), glass ampules. These were placed in an 1.4292. aluminium block equipped with two glass windows. Cloud points were measured with a thermocouple wound up around the ampule. (2) not specified. Each measurement was repeated twice. ESTIMATED ERROR: Not specified. REFERENCES:

COMPONENTS: (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265-8.

EXPERIMENTAL VALUES:

The solubility of 1-octanol in water at 25° C was reported to be 0.5 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0007.

The solubility of water in 1-octanol at 25°C was reported to be 1.7 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.111.

AUXILIARY INFORMATION

METHOD /APPARATUS / PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100 mL samples of (1) or (2) to a temperature 25.0 \pm 0.1°C and the second component was then added from a calibrated buret with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.10°C.

- (1) 1-Octanol (capryl alcohol); C₈H₁₈0; [111-87-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Kinoshita, K.; Ishikawa, H.; Shinoda, K; Bull. Chem. Soc. Jpn. 1958, 31, 1081-4.

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium of 1-octanol (1) in the water-rich phase at 25.0° C was reported to be $0.0038 \text{ mol(1)/L}^{-1}$ and the mass percentage solubility was reported as 0.049 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $10^5 x_1 = 6.7$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension in aqueous solutions of alcohols monotonously decreases up to their saturation concentration and remains constant in the heterogeneous region (ref 1-4). Surface tension was measured by the drop weight method, using a tip 6 mm in diameter, the measurements being carried out in a water thermostat. From the (surface tension)-(logarithm of concentration) curves the saturation points were determined as the intersections of the curves with the horizontal straight lines passing through the lowest experimental points.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by vacuum distillation through 50-100 cm column; b.p. 96°C/16mm Hg
- (2) not stated

ESTIMATED ERROR:

Temperature: ± 0.05°C Solubility: within 4%

- Motylewski, S. Z. Anorg. Chem. 1904, 38, 410.
- Taubamann, A. Z. physick. Chem. 1932, A161, 141.
- Zimmerman, H.K. Jr. Chem. Rev. 1952, 51, 25.
- Shinoda, K.; Yamanaka, T.; Kinoshita, K.
 J. Phys. Chem. 1959, 63, 648.

1-Octanol 375 COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Octanol (capryl alcohol); C₈H₁₈O; Shinoda, K.; Yamanaka, T.; Kinoshita, K. [111-87-5] J. Phys. Chem. 1959, 63, 648-50. (2) <u>Water</u>; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 25°C A.F.M. Barton EXPERIMENTAL VALUES: The equilibrium concentration of 1-octanol (1) in the water-rich phase at 25°C was reported to be 0.0038 mol(1)/L sln. AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: Surface tension was measured by the drop (1) Kao Soap Co. weight method, with a tip 0.249 cm in fractional distillation in 100 cm diameter, in an air thermostat. Solubility column; was determined by the turbidity change b.p. 96°C/16 mm Hg and/or the break in the (surface tension)-(logarithm of concentration) plot. (2) not stated

ESTIMATED ERROR:

Temperature: ± 0.2°C

COMPONENTS:	ORIGINAL MEASUREMENTS:	
(1) 1-Octanol (capryl alcohol); C ₈ H ₁₈ O; [111-87-5]	Ababi, V.; Popa, A.	
(2) Water; H ₂ 0; [7732-18-5]	An. Stiint. Univ. "Al. I. Cuza" Iasi. <u>1960</u> , 6, 929-42.	
VARIABLES:	PREPARED BY:	
One temperature: 25°C	A. Maczynski	
EXPERIMENTAL VALUES:		
The solubility of water in 1-octanol at 25° C was reported to be 4.7 g(2)/100g sln.		
The corresponding mole fraction, x_2 , calculated by the compiler is 0.26.		
AUXILIARY	INFORMATION	
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:	
The turbidimetric method was used.	(1) Merck analytical reagent; used as received,	
Ternary solubilities were described in the paper but nothing reported on binary solubilities.	(2) not specified.	
	ESTIMATED ERROR:	
	Not specified.	
	nou optobracu.	
	REFERENCES:	

COMPONENTS: (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 30°C ORIGINAL MEASUREMENTS: Rao, K.S.; Rao, M.V.R.; Rao, C.V. J. Sci. Ind. Res. 1961, 20B, 283-6.

EXPERIMENTAL VALUES:

The solubility of 1-octanol in water at 30° C was reported to be 0.1 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0001.

The solubility of water in 1-octanol at 30° C was reported to be 4.6 g(2)/100g sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.268.

AUXILIARY INFORMATION

METHOD APPARATUS / PROCEDURE:

The method of appearance and disappearance of turbidity described in ref ${\bf 1}$ was used.

No details were reported in the paper.

SOURCE AND PURITY OF MATERIALS:

- (1) Naarden and Co.; used as recived; n³⁰ 1.4245, d³⁰ 0.8215 g/mL.
- (2) distilled; free from carbon dioxide.

ESTIMATED ERROR:

Not specified.

REFERENCES:

1. Othmer, D.F.; White, R.E.; Trueger, E. Ind. Eng. Chem. 1941, 33, 1240.

COMPONENTS: (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 15°C ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. FREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-octanol (1) in the water-rich phase at 15° C was reported to be 0.0041 mol(1)/L.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.053 g(1)/100g sln, and the mole fraction solubility is $10^5 x_1 = 7.3$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography; b.p. 195.0°C/760 mm Hg
- (2) triply distilled from permanganate solution.

ESTIMATED ERROR: Temperature: ± 0.1°C

Solubility: (probably standard deviation) \pm 0.0001 mol(1) L^{-1} sln.

COMPONENTS: (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 40 and 60°C CRIGINAL MEASUREMENTS: Lavrova, O.A.; Lesteva, T.M. Zh. Fiz. Khim., 1976, 50, 1617; Dep. Doc. VINITI, 3813-75.

EXPERIMENTAL VALUES:

Mutual solubility of 1-octanol (1) and water (2)

t/°C	g(1)/100g sln		$oldsymbol{x}_1$ (compiler)	
	(2)-rich phase	(1)-rich phase	(2)-rich phase	(1)-rich phase
40	0.06	94.90	0.00008	0.720
60	0.06	94.0	0.00008	0.685

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE: The titration method was used. No details were reported in the paper. SOURCE AND PURITY OF MATERIALS: (1) source not specified; distilled with heptane; purity 99.97 wt %, 0.03 wt % of water, $n_D^{20} 1.4291, d_A^{20} 0.8148$ b.p. 195.0°c. (2) not specified. ESTIMATED ERROR: Not specified.

COMPONENTS: (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 7-115°C CRIGINAL MEASUREMENTS: Zhuravleva, I.K.; Zhuravlev, E.F.; Lomakina, N.G. *Zh. Fiz. Khim. 1977, 51, 1700-7; Russ. J. Phys. Chem. 1977, 51, 994-8.

EXPERIMENTAL VALUES:

Solubility of water (2) in 1-octanol (1)

t/°C	g(2)/100g sln	$x_2^{}(\text{compiler})$
7.0	2.5	0.15
23.0	3.5	0.21
35.0	4.0	0.23
52.0	5.0	0.28
74.0	6.0	0.32

Solubility of 1-octanol (1) in water (2)

t/°C	g(1)/100g sln	$x_2^{}$ (compiler)
95.0	1.0	0.001
115.0	0.5	0.001

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The "polythermic" method (ref 1) was used.

No details were reported in the paper.

The results formed part of a report on the ternary system including nitromethane.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; purity not specified, $n_{\rm D}^{20}$ 1.4395, d^{20} 0.8240
- (2) $n_{\rm D}^{20}$ 1.333.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Alekseev, W.F. Zh. russk. khim. o-va, 1876, 8, 249.

- (1) 1-Octanol (capryl alcohol); C₈H₁₈O; [111-87-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng. J 1980, 16, 96-101.

VARIABLES:

Temperature: 15-40°C

PREPARED BY:

A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of water (2) in the alcohol-rich phase

t/°c	g(2)/100g sln	x_2	mo1(1)/mo1(2)
15	4.68	0.262	2.82
20	4.75	0.265	2.78
25	4.78	0.266	2.75
30	4.81	0.267	2,72
35	4.88	0.271	2.70
40	4.93	0.273	2.67

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-octanol (~5 mL) and water (~10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcohol-rich phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- (1) distilled; no impurities detectable by gas chromotography
- (2) deionized; distilled prior to use

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: each result is the mean of

three determinations

- (1) 2-Octanol; C₈H₁₈O; [123-96-6]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

The proportion of 2-octanol (1) in the water-rich phase has been reported in three publications: Mitchell (ref 1) at 288 K and 298 K by an interferometric method; Addison (ref 2) at 293 K from surface tension measurements; and Crittenden and Hixon (ref 3) at 298 K, presumably by a titration method. The values in refs 1 and 2 are in reasonable agreement, but about one-third of those reported in ref 3. Since the data of Crittenden and Hixon (ref 3) is the most recent, because their results for other systems appear reliable, and because the earlier works identified the alcohol only as "sec-octyl alcohol", the measurement at 298 K of ref 3 is selected as the tentative value.

The tentative value for the solubility of 2-octanol in water at 298 K is 0.4 g(1)/100g sln $x_1 = 6 \times 10^{-4}$

The proportion of water (2) in the alcohol-rich phase has been measured only by Crittenden and Hixon (ref 3).

The tentative value for the solubility of water in 2-octanol at 298 K is 3.7 g(2)/100g sln or $x_2 = 0.22$.

References

- 1. Mitchell, S. J. Chem. Soc. 1926, 1333.
- 2. Addison, C.C. J. Chem. Soc. 1945, 98.
- 3. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.

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OMPONENTS:		ORIGINAL MEASUREMENTS:		
(1) 2-Octano1; C ₈ H ₁₈ O; [123-96-6]		Mitchell S.;		
(identified in this publication only		J. Chem. Soc. 1926, 133	33-6.	
as sec-octyl alcoi				
(2) Water; H ₂ 0; [773	2-18-5]			
ARIABLES:		PREPARED BY:		
Temperature: 15°C and 25°C				
		S.H. Yalkowsky; S.C. Va	S.H. Yalkowsky; S.C. Valvni; A.F.M. Barton	
EXPERIMENTAL VALUES:				
\$	Solubility of <i>sec</i> -octy	vl alcohol (1) in water-ric	th phase	
t/°C	g(1)/L sln	10 ³ mol (1) (compilers)	g(1)/100 g sln (compilers) ^a	
15	1.508	11.6	0.15	
25	1.280	9.8	0.13	
α Assuming a solut:	ion density equal to t	chat of water		
a Assuming a solut:	ion density equal to t	chat of water		
a Assuming a solut		chat of water	-	
METHOD/APPARATUS/PROCE	AUXILIAI		TERIALS:	
METHOD/APPARATUS/PROCE An interferometric me of % saturation agains was linear, and the co saturated solution cou	AUXILIANDURE: thod was used. A pl t compensator reading mposition of the	RY INFORMATION SOURCE AND PURITY OF MA	TERIALS:	
METHOD/APPARATUS/PROCE An interferometric me of % saturation agains was linear, and the co saturated solution cou	AUXILIANDURE: thod was used. A pl t compensator reading mposition of the	SOURCE AND PURITY OF MA	TERIALS:	
METHOD/APPARATUS/PROCE An interferometric me of % saturation agains vas linear, and the co	AUXILIANDURE: thod was used. A pl t compensator reading mposition of the	SOURCE AND PURITY OF MA Not stated ESTIMATED ERROR:	TERIALS:	
METHOD/APPARATUS/PROCE An interferometric me of % saturation agains vas linear, and the co	AUXILIANDURE: thod was used. A pl t compensator reading mposition of the	SOURCE AND PURITY OF MA	TERIALS:	
METHOD/APPARATUS/PROCE	AUXILIANDURE: thod was used. A pl t compensator reading mposition of the	SOURCE AND PURITY OF MA Not stated ESTIMATED ERROR:	TERIALS:	

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- (1) 2-Octanol; C₈H₁₈O; [123-96-6] (identified in this publication only as sec-octyl alcohol)
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Addison, C.C.

J. Chem. Soc. 1945, 98-106.

VARIABLES:

PREPARED BY:

One temperature: 20°C

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The proportion of sec-octyl alcohol (1) in the water-rich phase at equilibrium at 20° C was reported to be 0.106 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $10^4 x_1 = 1.46$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension method was used. Sufficient excess of (1) was added to 100 mL of (2) in a stoppered flask to form a separate lens on the surface. The mixture was swirled gently, too Vigorous an agitation being avoided as this gave a semi-permanent emulsion and incorrect readings. settling, a small sample of the clear aqueous sln was withdrawn into a drop weight pipet and the surface tension determined. The swirling was continued until a constant value was obtained. The surface tensionconcentration curve was known, and only a slight extrapolation (logarithmic scale) was necessary to find the concentration corresponding to the equilibrium value.

SOURCE AND PURITY OF MATERIALS:

(1) impure alcohols were purified by fractional distillation, the middle fraction from a distillation being redistilled;

ь.р. 178.0°С

0.8200

 $n_{\rm D}^{20}$ 1.4255

(2) not stated

ESTIMATED ERROR:

Solubility: ± 0.5%

COMPONENTS: (1) 2-Octanol; C₈H₁₈O; [123-96-6] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Crittenden, E.D., Jr.; Hixon, A.N.; Ind. Eng. Chem. 1954, 46, 265-8.

EXPERIMENTAL VALUES:

The solubility of 2-octanol in water at 25° C was reported to be 0.4 g(1)/100g sln. The corresponding mole fraction, x_1 , calculated by the compiler is 0.0006.

The solubility of water in 2-octanol at $25^{\circ}\mathrm{C}$ was reported to be 3.7 g(2)/100 sln. The corresponding mole fraction, x_2 , calculated by the compiler is 0.22.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-mL samples of (1) or (2) to a temperature of $25.0 \pm 0.1^{\circ}$ C and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.10

COMPONENTS: (1) 2,2-Diethyl-1-pentanol; C₉H₂₀O; [14202-62-1] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 15°C EXPERIMENTAL VALUES: ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. FREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

The equilibrium concentration of 2,2-diethyl-1-pentanol (1) in the water-rich phase at 15° C was reported to be 0.0038 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.055 g(1)/100g sln, and the mole fraction solubility is $10^5 x_1 = 6.8$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography;
 - b.p. 192.0°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: (probably standard deviation)

 $\pm 0.0001 \text{ mol}(1)/L \text{ sln.}$

- (1) 2,6-Dimethyl-4-heptanol; C₉H₂₀0; [108-82-7]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland.

November 1982

CRITICAL EVALUATION:

The solubilities of 2,6-dimethyl-4-heptanol (1) and water (2) have been reported in two publications. Crittenden and Hixon (ref 1) determined the mutual solubilities at 298 K, presumably by the titration method, Vochten and Petre (ref 2) determined the proportion of (1) in the water-rich phase at 288 K from surface tension measurements. Data from the two references cannot be compared directly, and the information should be regarded as very tentative.

Tentative values of the mutual solubilities of 2,6-dimethyl-4-heptanol (1) and water (2)

T/K	g(1)/100g sln		x_1	
	water-rich phase	alcohol-rich phase	water-rich phase	alcohol-rich phase
288	0.05	-	0.00006	_ ,
298	0.1	99.0	0.0001	0.93

References

- 1. Crittenden, E.D., Jr.; Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265.
- 2. Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320.

COMPONENTS:	ORIGINAL MEASUREMENTS:	
(1) 2,6-Dimethyl-4-heptanol; C ₉ H ₂₀ O; [108-82-7]	Crittenden, E.D., Jr., Hixon, A.N. Ind. Eng. Chem. 1954, 46, 265-8.	
(2) Water; H ₂ O; [7732-18-5]		
VARIABLES:	PREPARED BY:	
One temperature: 25°C	A. Maczynski	

EXPERIMENTAL VALUES:

The solubility of 2,6-dimethyl-4-heptanol in water at 25° C was reported to be 0.1 g(1)/100 sln.

The corresponding mole fraction, x_1 , calculated by the compiler is 0.0001.

The solubility of water in 2,6-dimethyl-4-heptanol at 25° C was reported to be 1.0 g(2)/100g sln.

The corresponding mole fraction, x_2 , calculated by the compiler is 0.07.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

Presumably the titration method described for ternary systems containing HCl was used. In this method the solubility was determined by bringing 100-ml samples of (1) or (2) to a temperature of 25.0 \pm 0.1 $^{\circ}$ C and the second component was then added from a calibrated buret, with vigorous stirring, until the solution became permanently cloudy.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; purified; purity not specified.
- (2) not specified.

ESTIMATED ERROR:

Temperature: ± 0.10°

ORIGINAL MEASUREMENTS: COMPONENTS: (1) 2,6-Dimethyl-4-heptanol; $C_0H_{20}O$; Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. [108-82-7] (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 15°C S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 2,6-dimethyl-4-heptanol (1) in the water-rich phase at 15°C was reported to be 0.0031 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers, with the assumption of a solution density equal to that of water, is 0.045 g(1)/100 g sln, and the mole fraction solubility is $x_1 = 5.6 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD / APPARATUS / PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography;
 - b.p. 178.0°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: (probably standard deviation) \pm 0.0001 mol(1)/L sln.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 3,5-Dimethyl-4-heptanol; C ₉ H ₂₀ 0; 19549-79-2	Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7.
(2) Water; H ₂ 0; 7732-18-5	
VARIABLES:	PREPARED BY:
One temperature: 15°C	S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 3,5-dimethy1-4-heptanol (1) in the water-rich phase at 15°C was reported to be 0.0050 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.072 g(1)/100g sln, and the mole fraction solubility is $x_1 = 8.9 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography;
 - b.p. 171.0°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: (probably standard deviation)

 \pm 0.0001 mol(1)/L sln.

COMPONENTS: (1) 7-Methyl-1-octanol; C₉H₂₀0; [2430-22-0] (2) Water; H₂0; [7732-18-5] VARIABLES: One temperature: 15°C ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 7-methyl-1-octanol (1) in the water-rich phase at 15° C was reported to be 0.0032 mol(1)/L sln.

The corresponding mass percentage solubility calculated by the compilers with the assumption of a solution density equal to that of water, is 0.046 g(1)/100g sln, and the mole fraction solubility is $x_1 = 5.7 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhemy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- purified by distillation and preparative gas chromatography;
 b.p. 206.0°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: (probably standard deviation) ± 0.0001 mol(1)/L sln.

- (1) 1-Nonanol (*n-nonyl alcohol*) C₉H₂₀0; [143-08-8]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; A.F.M. Barton, Murdoch University, Perth, Western Australia November 1982

CRITICAL EVALUATION:

The proportion of 1-nonanol (1) in the water-rich phase was determined by Kinoshita et al. (ref 2) at 298 K and by Vochten and Petre (ref 3) at 288 K, both from surface tension measurements. The two values are consistent and the former agrees with that calculated from the equation correlating the solubilities at 298 K of normal aliphatic alcohols (equation 5 in the Editor's Preface), $\log (c/\text{mol}(1)/\text{L sln} = 2.722 - 0.6988n + 0.006418n^2$, where n is the number of carbon atoms in the alcohol. This equation predicts for 1-nonanol 0.00090 mol(1)/L sln or 0.013 g(1)/100g sln.

The recommended value for the solubility of 1-nonanol in water at 298K is 1.0×10^{-3} mol(1)/L sln or 0.014 g(1)/100g sln.

The proportion of water (2) in the alcohol-rich phase has been reported by Erichsen (ref 1) over a large temperature range. The temperature dependence of these results in the 290-310 K range does not agree with the more recent work of Tokunaga et al. (ref 6), although the values agree at 293 K. Sazonov and Chernysheva (ref 4) provided only graphical data of the binary system, and details of the report of Zhuravleva et al. (ref 5) were unavailable to the evaluator. Erichsen's values form the basis of the tentative values (Figure 1).

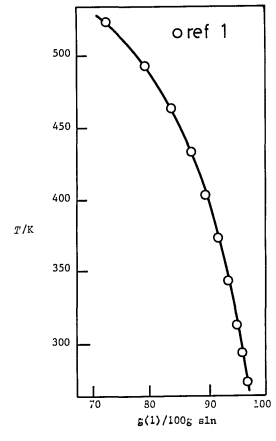


Fig. 1. Solubility of (2) in (1)

(continued next page)

- (1) 1-Nonanol (*n-nonyl alcohol*) C₉H₂₀0; [143-08-8]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; A.F.M. Barton, Murdoch University, Perth, Western Australia.

November 1982

CRITICAL EVALUATION: (continued)

Tentative values of the solubility of water (2) in the 1-nonanol-rich phase

T/K	g(2)/100g sln	$x_2^{}$
273	2.9	0.20
293	3.8	0.24
298	4.0	0.25
303	4.3	0.26
313	4.9	0.29
343	6.5	0,35
373	8.2	0.42
403	10.4	0.48
433	13	0.55
463	17	0.61
493	21	0.68
523	28	0.76

References

- 1. Erichsen, L. von Brennst. Chem. 1952, 33, 166.
- 2. Kinoshita, K.; Ishikawa, H.; Shinoda, K. Bull. Chem. Soc. Jpn. 1958, 31, 1081.
- 3. Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320.
- 4. Sazonov, V.P.; Chernysheva, M.F. Zh. Obshch. Khim. 1976, 46, 993.
- 5. Zhuravleva, I.K.; Zhuravlev, E.F.; Khotkovskaya, T.L. Zhur. Prikl. Khim. 1976, 49, 2586; Dep. Doc. VINITI 1951-76.
- 6. Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci and Eng.) 1980, 16, 96.

COMPONENTS: (1) 1-Nonanol; C₉H₂₀O; [143-08-8] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 0-250°C CORIGINAL MEASUREMENTS: Erichsen, L. von Brennst. Chem. 1952, 33, 166-72. PREPARED BY: S.H. Yalkowsky and Z. Maczynska

EXPERIMENTAL VALUES: Solubility of 1-nonanol (1) in alcohol-rich phase t/°c g(1)/100g sln x_1 0 97.05 0.8045 0.7815 10 96.65 20 96.20 0.7590 30 95.75 0.7370 40 95.10 0.7150 50 94.75 0.6930 94.25 0.6710 60 70 93.55 0.6495 80 93.10 0.6280 90 92.50 0.6060 100 91.85 0.5850 110 90.95 0.5625 120 90.40 0.5410 130 89.65 0.5195 0.4980 140 88.80 150 87.90 0.4760 160 86.95 0.4540

85.90

84.75

83.50

82.15

80.80

79.00

77.10

74.95

72.00

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method was used.

The measurements were carried out in 2 mL glass ampules. These were placed in an aluminium block equipped with two glass windows. Cloud points were measured with a thermocouple wound up around the ampule. Each measurement was repeated twice.

170

180

190

200

210

220

230

240

250

SOURCE AND PURITY OF MATERIALS:

0.4320

0.4100

0.3875

0.3650

0.3425

0.3195

0.2720

- (1) Merck, or Ciba, or industrial product; distilled and chemical free from isomers; b.p. 214.7-214.8°C (762 mm Hg) n_D²⁰ 1.4334.
- (2) not specified.

Not specified.

- (1) 1-Nonano1; $C_9H_{20}0$; [143-08-8]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Kinoshita, K.; Ishikawa, H.; Shinoda, K. Bull. Chem. Soc. Jpn. 1958, 31, 1081-4.

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-nonanol (1) in the water-rich phase at 25.0° C was reported to be 0.00097 mol(1)/L sln and the mass percentage solubility was reported as 0.014 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is x_1 = 1.7 x 10^{-5}

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension in aqueous solutions of alcohols monotonously decreases up to their saturation concentration and remains constant in the heterogeneous region (ref 1-4). Surface tension was measured by the drop weight method, using a tip 6 mm in diameter, the measurements being carried out in a water thermostat. From the (surface tension—logarithm of concentration) curves the saturation points were determined as the intersections of the curves with the horizontal straight lines passing through the lowest experimental points.

SOURCE AND PURITY OF MATERIALS:

- laboratory preparation from nonanoic acid; purified by vacuum distillation through 50-100 cm column;
 b.p. 113-114.5°C/20 mm Hg
- (2) not stated

ESTIMATED ERROR:

Temperature: ± 0.05°C Solubility: within 4%

- Motylewski, S. Z. Anorg. Chem. 1904, 38, 410
- Taubamann, A. Z Physik. Chem. 1932, A161, 141.
- Zimmerman H.K., Jr. Chem. Rev. 1952, 51, 25.
- Shinoda, K., Yamanaka, R.; Kinoshita, K.
 J. Phys. Chem. 1959, 63, 648.

COMPONENTS: (1) 1-Nonanol; C₉H₂₀O; [143-08-8] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature; 15°C ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-nonanol (1) in the water-rich phase at 15° C was reported to be 0.0010 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.014 g(1)/100g sln, and the mole fraction solubility is $x_1 = 1.7 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography; b.p. 212.0°C/760 mm Hg
- (2) triply distilled from permangante solutions

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility (probably standard deviation) ± 0.0001 mol(1)/L sln.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Nonano1; C ₉ H ₂₀ 0; [143-08-8] (2) Water; H ₂ 0 [7732-18-5]	Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96-101.
VARIABLES:	PREPARED BY:
Temperature: 15-40°C.	A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of water (2) in the alcohol-rich phase

t/°C	g(2)/100g sln	x 2	mo1(1)/mo1(2)
15	4.25	0.262	2.81
20	4.27	0.263	2.80
25	4.31	0.265	2.78
30	4.32	0.265	2.77
35	4.36	0.267	2.76
40	4.32	0.265	2.75

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-nonanol (~5 mL) and water (~10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcoholrich phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- (1) distilled; no impurities detectable by gas chromatography
- (2) deionized;
 distilled prior to use

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: each result is the mean of

three determinations

COMPONENTS: (1) 2-Nonanol; C₉H₂₀O; [628-99-9] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 15°C ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 2-nonanol (1) in the water-rich phase at 15° C was reported to be 0.0018 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.026 g(1)/100g sln, and the mole fraction solubility is $x_1 = 3.2 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography;
 - b.p. 193.0°C/760mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility (probably standard deviation):

 \pm 0.0001 mol(1)/L sln .

- (1) 3-Nonanol; C₉H₂₀0; [624-51-1]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Vochten, R.; Petre, G.

J. Colloid Interface Sci. 1973, 42, 320-7.

VARIABLES:

One temperature: 15°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 3-nonanol (1) in the water-rich phase at $15^{\circ}C$ was reported to be 0.0022 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.032 g(1)/100g sln, and the mole fraction solubility is $x_1 = 3.9 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography;
 b.p. 194.5°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility (probably standard deviation):

 \pm 0.0001 mol(1)/L sln.

COMPONENTS: (1) 4-Nonanol; C₀H₂₀O; [5932-79-6]

(2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Vochten, R.; Petre, G.

J. Colloid Interface Sci. 1973, 42, 320-7.

VARIABLES:

One temperature: 15°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 4-nonanol (1) in the water-rich phase at 15° C was reported to be 0.0026 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.038 g(1)/100g sln, and the mole fraction solubility is $x_1 = 4.7 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- purified by distillation and preparative gas chromatography;
 b.p. 192.0°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility (probably standard deviation): ± 0.0001 mol(1)/L sln.

COMPONENTS: (1) 5-Nonano1; C₉H₂₀O; [623-93-8] (2) Water; H₂O; [7732-18-5] Variables: One temperature: 15°C ORIGINAL MEASUREMENTS: Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 5-nonanol (1) in the water-rich phase at 15° C was reported to be 0.0032 mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.046 g(1)/100g sln, and the mole fraction solubility is $x_1 = 5.7 \times 10^{-5}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy (platinum plate). The apparatus consisted of an electrobalance (R.G. Cahn) connected with a high impedance null detector (Fluke type 845 AR). An all-Pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- (1) purified by distillation and preparative gas chromatography;
 b.p. 193°C/760 mm Hg
- (2) triply distilled from permanganate solution

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility (probably standard deviation): ± 0.0001 mol(1)/L sln.

COMPONENTS: (1) 1-Decanol; $c_{10}^{H}_{22}^{O}$; [112-30-1]					
(2)	Water;	H ₂ 0	; [7732-1	.8-5]	

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia.

November 1982

CRITICAL EVALUATION:

The proportion of 1-decanol (1) in the water rich phase has been reported in six publications:

Reference	T/K	g(1)/100g s1n	Method
Stearns et al. (ref 1)	298	0.005	turbidimetric
Addison and Hutchinson (ref 2)	293	0.0036	surface tension
Harkins and Oppenheimer (ref 3)	-	0.005	turbidimetric
Kinoshita et al.(ref 5)	298	0.0037	surface tension
Vochten and Petre (ref 6)	288	0.0032	surface tension
Zhuravleva et al. (ref 7)	375	1.0	polythermic
	394	0.8	

The equation correlating the solubilities at 298K of normal aliphatic alcohols with alcohol chain length (equation 5 in the Editors's Preface) is

$$\log (c/\text{mol}(1) \text{ L}^{-1} \text{ sln}) = 2.722 - 0.6988n + 0.006418 n^2$$

where n is the number of carbon atoms in the alochol. This equation predicts for 1-decanol 2.4 x 10^{-4} mol(1)/L sln, or 0.0038 g(1)/100g sln.

The data of ref 2,5, and 6 are in mutual agreement, conform with the results for other 1-alkanols, and provide the basis for recommended values. The higher temperature values of ref 7 are considered tentative only.

Recommended and tentative values of the solubility of 1-decanol (1) in water

T/K	g(1)/100g sln		x_1
288	0.0032	(recommended)	3.0×10^{-6}
293	0.0036	(recommended)	3.8×10^{-6}
298	0.0037	(recommended)	4.2×10^{-6}
375	1	(tentative)	1×10^{-3}
393	0.8	(tentative)	9×10^{-4}

The proportion of water (2) in the alcohol-rich phase in equilibrium with the water-rich phase has been reported in three publications:

Reference	T/K	Method
Erichsen (ref 4)	273-533	synthetic
Zhuravleva et al. (ref 7)	284-356	polythermic
Tokunaga et al. (ref 8)	288-313	analytical

The data of ref 4 span a wide temperature range, they are in good agreement at two of the three temperatures of ref 7 (although they are not very consistent with ref 8) and have been used as the basis for the following tentative values.

(continued next page)

- (1) 1-Decano1; C₁₀H₂₂O; [112-30-1]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polisy Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION: (continued)

Tentative values of the solubility of water (2)

in i-decanoi-rich phase				
T/K	g(2)/100g sln	x_2		
273	2.6	0.19		
293	3.4	0.24		
298	3.6	0.25		
313	4.2	0.28		
333	5.1	0.33		
353	6.1	0.37		
373	7.3	0.41		
393	8.6	0.45		
413	. 10	0.50		
433	12	0.54		
453	14	0.58		
473	16	0.63		
493	19	0.67		
513	23	0.72		
523	25	0.75		
533	28	0.77		

References

- 1. Stearns, R.S.; Oppenheimer, H.; Simon, E.; Harkins, W.D. *J. Chem. Phys.* <u>1947</u>, *15*, 496.
- 2. Addison, C.C.; Hutchinson, S.K. J. Chem. Soc. 1949, 3387.
- 3. Harkins, W.D.; Oppenheimer, H. J. Am. Chem. Soc. 1949, 71, 808.
- 4. Erichsen, L. von Brennst. Chem. 1952, 33, 166.
- 5. Kinoshita, K.; Ishikawa, H.; Shinoda, K. Bull. Chem. Soc. Jpn. 1958, 31, 1081.
- 6. Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320.
- 7. Zhuravleva, I.K.; Zhuravlev, E.F.; Lomakina, N.G. Zh. Fiz. Khim. 1977, 51, 1700.
- 8. Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyokota Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96.

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Decanol; C ₁₀ H ₂₂ O; [112-30-1]	Stearns, R.S.; Oppenheimer, H.; Simon, E.; Harkins, W.D.
(2) Water; H ₂ O; [7732-18-5]	J. Chem. Phys. <u>1947</u> , 15, 496-507.
VARIABLES:	PREPARED BY:
One temperature: 25°C	A. Maczynski
	,
EXPERIMENTAL VALUES:	
The solubility of 1-decanol in water at 25 ±	3°C was reported to be 0.005 g(1)/100g solm.
The corresponding mole fraction, $x_1^{}$, calculat	ed by the compiler 6×10^{-6} .
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AUXILIARY	INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The turbidimetric method was used. (A	(1) not specified.
turbidimetric method in which a photometer was used to determine turbidity in a soap	(2) not specified.
solution was described in the paper but	
nothing was reported regarding the turbidity in water).	
	ESTIMATED ERROR:
	Temperature ± 3°C
	Temperature - 5 0
	REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Decaped: C H O: [112-30-1]	Addison, C.C.; Hutchinson, S.K.
(1) 1-Decanol; C ₁₀ H ₂₂ O; [112-30-1]	J. Chem. Soc. 1949, 3387-95.
(2) Water; H ₂ 0; [7732-18-5]	<u> </u>
VARIABLES:	PREPARED BY:
One temperature: 20°C	A.F.M. Barton
NATURE OF THE PROPERTY OF THE	
EXPERIMENTAL VALUES:	
The proportion of 1-decanol (1) in the water-	rich phase at equilibrium at 20 ⁰ C was
reported to be 0.0036 g(1)/100g sln.	
The corresponding mole fraction solubility, c	alculated by the compilers, is $x_1 = 4.0 \times 10^{-6}$
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	•
AUXILIARY	INFORMATION
METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
The surface tension of the saturated	(1) Lights Ltd;
water-rich phase was determined by vertical	b.p. 231°C/749 mm Hg, m.p. 6.0°C;
plate and expanding drop measurements, and extrapolation of a surface-tension-	no variation in properties of five
composition curve provided the solubility value.	fractions of vacuum distillation.
value.	(2) distilled.
	ESTIMATED ERROR:
•	
	REFERENCES:
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COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Decano1; $C_{10}H_{22}0$; [112-30-1] Harkins, W.D.; Oppenheimer. H. J. Am. Chem. Soc. 1949, 71, 808-11. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: assumed to be ambient S.C. Yalkowsky; S.C. Valvani; A.F.M. Barton EXPERIMENTAL VALUES: The solubility of 1-decanol (1) in water was reported to be 0.0003 mol(1)/kg (2). Corresponding values calculated by the compilers are mass percentage 0.005 g(1)/100g sln and mole fraction $x_1 = 5 \times 10^{-6}$. The temperature was not stated, but is assumed to be ambient. AUXILIARY INFORMATION METHOD/APPARATUS/PROCEDURE: SOURCE AND PURITY OF MATERIALS: A turbidimetric method was used, with the (1) Eastman Kodak Co. or Connecticut Hard Rubber Co.; aid of a photometer (turbidity increased rapidly in the presence of the emulsified purified by fractional distillation. The study was concerned second phase). with the effect of long-chain electrolytes (2) not stated (soaps) on solubility. The components were weighed into a glass ampoule and shaken vigorously for at least 48 h. Equilibrium was approached from both undersaturation and supersation. ESTIMATED ERROR: Not stated REFERENCES:

COMPONENTS: (1) 1-Decanol; C₁₀H₂₂; [112-30-1] Erichsen, L. von (2) Water; H₂0; [7732-18-5] VARIABLES: Temperature: 0-260°C PRIGINAL MEASUREMENTS: Erichsen, L. von Brennst. Chem. 1952, 33, 166-72. S. H. Yalkowsky and Z. Maczynska

EXPERIMENTAL VALUES: Proportion of 1-decanol (1) in alcohol-rich phase t/°c g(1)/100g sln0 97.35 0.8065 96.95 10 0.7850 20 96.60 0.7640 30 96.20 0.7425 95.75 40 0.7205 50 95.30 0.6985 60 94.85 0.6765 70 94.35 0.6550 93.85 80 0.6335 90 93.25 0.6115 100 92.65 0.5900 110 92.05 0.5680 120 91.35 0.5460 130 90.60 0.5235 140 89.85 0.5020 150 89.05 0.4805 160 88.15 0.4590 170 87.20 0.4370 180 86.15 0.4150 190 85.05 0.3930 200 83.80 0.3710 210 82.45 0.3485 220 80.90 0.3255 230 79.20 0.3025 240 77.20 0.2780 250 74.95 0.2340 72.09 260 0.2270

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The synthetic method was used.

The measurements were carried out in 2 mL glass ampules. These were placed in an aluminium block equpped with two glass windows. Cloud points were measured with a thermocouple wound up around the ampule. Each measurement was repeated twice.

SOURCE AND PURITY OF MATERIALS:

- (1) Merck, or Ciba, or industrial product; distilled and chemically free from isomers; b.p. 236.0-236.1°C (764 mm Hg) n_D²⁰ 1.4375.
- (2) not specified.

ESTIMATED ERROR:

Not specified.

COMPONENTS: (1) 1-Decanol; C₁₀H₂₂O; 112-30-1 (2) Water; H₂O; 7732-18-5

ORIGINAL MEASUREMENTS:

Kinoshita, K.; Ishikawa, H.; Shinoda, K. Bull. Chem. Soc. Jpn. 1958, 31, 1081-4.

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-decanol (1) in the water-rich phase at 25°C was reported to be 0.000234 mol(1)/L sln. and the mass percentage solubility was reported as 0.0037 g(1)/100g sln.

The corresponding mole fraction solubility, calculated by the compilers, is $x_1 = 4.0 \times 10^{-6}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The surface tension in aqueous solutions of alcohols monotonically decreases up to their saturation concentration and remains constant in the heterogeneous region (ref 1-4). Surface tension was measured by the drop weight method, using a tip 6 mm in diameter, the measurements being carried out in a water thermostat. From the (surface tension)-(logarithm of concentration) curves the saturation points were determined as the intersections of the curves with the horizontal straight lines passing through the lowest experimental points.

SOURCE AND PURITY OF MATERIALS:

- purified by vacuum distillation through 50-100 cm column;
 b.p. 101°C/5 mm Hg
- (2) not stated

ESTIMATED ERROR:

Temperature: ± 0.05°C Solubility: within 4%

- 1. Motylewski, S. Z. Anorg. Chem. 1904, 38, 410
- 2. Taubamann, A. Z. physic. Chem. 1932, A161, 141.
- 3. Zimmerman, H.K., Jr. Chem. Rev. 1952, 51, 25.
- 4. Shinoda, K.; Yamanaka, I., Kinoshita, K. J. Phys. Chem. 1959, 63, 648.

ORIGINAL MEASUREMENTS: COMPONENTS: (1) 1-Decanol; C₁₀H₂₂O; [112-30-1] Vochten, R.; Petre, G. J. Colloid Interface Sci. 1973, 42, 320-7. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: One temperature: 15°C S.H. Yalkowsky; S.C. Valvani; A.F.M.Barton.

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-decanol (1) in the water-rich phase at 15° C was reported to be $2.0 \times 10^{-4} \text{ mol}(1)/\text{L sln}$.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 0.0032 g(1)/100g sln. and the mole fraction solubility is $x_1 = 3.0 \times 10^{-6}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The solubility was obtained from the surface tension of saturated solutions, measured by the static method of Wilhelmy The apparatus consisted (platinum plate). of an electrobalance (R.G. Cahn) connected with a high impedance mill detector (FLUKE type 845 AR). An all-pyrex vessel was used.

SOURCE AND PURITY OF MATERIALS:

- purified by distillation and preparative gas chromatography; b.p. 231.0°C/760 mm Hg
- (2) triply distilled from permanganate solution.

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility (probably standard deviation): $0.1 \times 10^{-4} \text{ mol(1)/L sln.}$

COMPONENTS: (1) 1-Decanol; C₁₀H₂₂O; [112-30-1] Zhuravleva, I.K.; Zhuravlev, E.F.; Lomakina, N.G. (2) Water; H₂O; [7732-18-5] Zh. Fiz. Khim. 1977, 51, 1700-7; Russ. J. Phys. Chem. 1977, 51, 994-8. VARIABLES: Temperature: 10.5 - 120.5°C A. Maczynski

EXPERIMENTAL VALUES:

Solubility of water (2) in 1-decanol (1)

t/°C	g(2)/100g sln	$x_2^{}({\it compiler})$
10.5	3.5	0.24
62.5	5.0	0.32
82.5	6.0	0.36

Solubility of 1-decanol (1) in water (2)

t/ ^o C	g(1)/100g sln	x_1 (compiler)
102.5	1.0	0.001
120.5	0.8	0.001

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The 'polythermic' method (ref 1) was used.

No details were reported in the paper.

The results formed part of a report on the ternary system including nitromethane.

SOURCE AND PURITY OF MATERIALS:

- (1) source not specified; $n_{\rm D}^{20}$ 1.4370; d_4^{20} 0.8300; purity not specified.
- (2) $n_{\rm D}^{20}$ 1.333.

ESTIMATED ERROR:

Not specified.

REFERENCES:

 Alekseev, W.F. Zh. russk. khim. o-va, 1876, 8, 249.

COMPONENTS: (1) 1-Decano1, C₁₀H₂₂O; [112-30-1] (2) Water; H₂O; [7732-18-5] VARIABLES: Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogakn Hen Memoirs Niihama Technical College Sci. and Eng.) 1980, 16, 96-101. PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of water (2) in the alcohol-rich phase

t/°C	g(2)/100g sln	$x_2^{}$	mol (1)/mol (2)
15	3.79	0.257	2.84
20	3.86	0.261	2.87
25	3.83	0.259	2.88
30	3.79	0.257	2.90
35	3.76	0.255	2.92
40	3.70	0.252	2.94

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-decanol (~5 mL) and water (~10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcohol-rich phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- (1) Tokyo Kasei, GR > 98%; used without further purification
- (2) deionized;
 distilled prior to use

ESTIMATED ERROR:

Temperature: ± 0.1°C

Solubility: each result is the mean of

three determinations

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Undecanol; $C_{11}H_{24}0$; [112-42-5] Tokinaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, (2) Water; H₂0; [7732-18-5] Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96-101. VARIABLES: PREPARED BY: Temperature: 15-40°C A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of water (2) in the alcohol-rich phase

t/°C	g(2)/100g sln	x_2	mol (1)/mol (2)
15	3.45	0.255	2.92
20	3.40	0.252	2,94
25	3.43	0.254	2.97
30	3.39	0.251	3.00
35	3.37	0.250	3.02
40	3.29	0.245	3.04

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-undecanol (~5 mL) and water (~10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcohol-rich phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- (1) distilled
- (2) deionized; distilled prior to use

ESTIMATED ERROR:

0.1°c Temperature:

Solubility: each result is the mean of

three determinations

- (1) 1-Dodecanol (n-dodecyl alcohol); $c_{12}^{H}_{26}^{O}; [112-53-8]$
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia. November 1982

CRITICAL EVALUATION:

The proportion of 1-dodecanol (1) in the water-rich phase has been reported in two publications: Krause and Lange (ref 1) carried out measurements at 289K, 307K and 322K by the analytical method; and Robb (ref 2) determined one point only at 298K by a film balance technique. These values are in poor agreement, and equation 5 of the Editor's Preface has been used to provide an estimated figure of 2×10^{-5} mol(1)/L sln.

 $\log (c/\text{mol}(1)/\text{L sln}) = 2.722 - 0.6988n + 0.006418n^2$

where n is the number of carbon atoms in the alcohol. The figure lies between that of refs 1 and 2, and is suggested as a tentative value.

The tentative value for the solubility of 1-dodecanol in water at 298K is 2 x 10^{-5} mol(1)/L sln or 4×10^{-4} g(1)/100g sln.

The proportion of water (2) in the alcohol-rich phase in equilibrium with the water rich-phase has also been reported in two publications: Zhuravleva $et\ al.$ (ref 3) between 295K and 315K; and Tokunaga $et\ al.$ (ref 4) between 303K and 313K by an analytical method. These reports disagree, not only with regard to the values but also in the sign of the temperature dependence, so only an estimate of the 298K value can be provided.

The tentative value for the solubility of water in 1-dodecanol at 298K is 3 g(2)/100g sln, $x_2 = 0.25$, with only a small dependence on temperature.

References:

- 1. Krause, F.P.; Lange, W. J. Phys. Chem. 1965, 69,-3171.
- 2. Robb, I.D. Aust. J. Chem. 1966, 19, 2281.
- 3. Zhuravleva, I.K.; Zhuravlev, E.F.; Salamatin, L.N. Zh. Obshch. Khim. 1976, 46, 1210.
- 4. Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96.

COMPONENTS: (1) 1-Dodecanol; C₁₂H₂₆O [112-53-8]

Krause, F.P.; Lange, W.;

ORIGINAL MEASUREMENTS:

J. Phys. Chem. 1965, 69, 3171-3.

(2) Water; H₂0; [7732-18-5]

VARIABLES: PREPARED BY:

Temperature: 16-49°C S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of 1-dodecanol (1) in water (2)

t/°c	$10^6 c_1/\text{mol(1)} (\text{L sln})^{-1}$	10^4 g(1)/100g sln^a	$10^7 x_1^{\alpha}$
16	9.1	1.7	1.6
34	15.6	2.9	2.8
49	19.3	3.6	3.5

 $[\]alpha$ Calculated by the compilers with the assumption of a solution density equal to that of water.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The isotopically labelled 1-dodecanol (1-5 mg) was deposited on the surface film of the water in a closed vessel by evaporating the hexane solvent, and held there virtually stationary for 1-2 weeks in a thermostat box while equilibrium with the stirred water was achieved. Periodically samples were withdrawn, diluted with ethanol, extracted with hexane and counted. (The solubility of 1-hexadecanol, determined after equilibrating from both undersaturated and supersaturated solutions, was found to be the same within accuracy limits. Two solubility determinations with 1-dodecanol at 16°C, one with 1 mg and the other with 5 mg, gave the same results).

SOURCE AND PURITY OF MATERIALS:

- (1) C¹⁴ labelled at position 1 prepared in laboratory; passed through 0.6 x 200 cm column of diglycolic acid polyethylen glycol on 60/80-mesh chromosorb W_at 180°C with helium at 50 cm 3 min ; diluted with 99.5% pure (1); m.p. 25°C free of comparatively water-soluble impurities; stored in hexane solution.
- (2) distilled; sterilized by boiling.

ESTIMATED ERROR:

Temperature: uncertain by 1-2°C Solubility: within ±10%

REFERENCES:

- (1) 1-Dodecanol; C₁₂H₂₆O; [412-53-8]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Robb, I.D.

Aust. J. Chem. 1966, 19, 2281-4.

VARIABLES:

One temperature: 25°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-dodecanol (1) in the water-rich phase at 25° C was reported to be 2.3×10^{-5} mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 4.3×10^{-4} g(1)/100g sln, and the mole fraction solubility is $10^7 x_1 = 4.2$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In this method (described in detail in ref 1) crystals of (1) were stirred with (2) for 24 h at 25°C, and a solution filtered (Gooch sintered glass and 350-1000 Å nitrocellulose under N₂pressure). The alcohol was extracted into hexane, and estimated by its surface properties on a film balance.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka puriss. m.p. 23-24°C.
- (2) in equilibrium with air; pH 5.7 \pm 0.1 specific conductivity 0.9-1.0 μ S cm⁻¹.

ESTIMATED ERROR:

Solubility: $0.1 \times 10^{-5} \mod(1)/L \sin \cos \theta$ the basis of 16 determinations.

REFERENCES:

1. Robb, I., Kolloidz. Z. Polymere 1966, 209, 162.

COMPONENTS:	ORIGINAL MEAS	SUREMENTS:
(1) 1-Dodecanol; C ₁₂ H ₂₆ O; [112	Zhuravleva, Salamatin, L	I.K.; Zhuravlev, E.F.; .N.
(2) Water; H ₂ O; [7732-18-5]	Zh. Obshch.	Khim. <u>1976</u> , 46, 1210-4.
VARIABLES:	PREPARED BY:	
Temperature: 21.5 - 41.5°C	A. Maczynsk	i
EXPERIMENTAL VALUES:	ility of water in 1-dode	canol
t/°c	g(2)/100g sln	$x_2^{}(exttt{compiler})$
υ/ C		
21.5	0.7	0.07
	0.7 1.3	0.07 0.12
21,5		
21.5 23.7	1.3	0.12

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:	SOURCE AND PURITY OF MATERIALS:
Not specified.	(1) source not specified; b.p. 101.0°C, m.p. 22.6°C, $n_{\rm D}^{24}$ 1.4420, $d_{\rm 4}^{20}$ 0.8310
	(2) not specified.
	ESTIMATED ERROR:
	Not specified.
	REFERENCES:

COMPONENTS:	ORIGINAL MEASUREMENTS:
(1) 1-Dodecanol; C ₁₂ H ₂₆ O; 112-53-8 (2) Water; H ₂ O; 7732-18-5	Tokunaga, S.; Manabe, M.; Koda, M. Niihama Kogyo Koto Semmon Gakko Kiyo, Rikogaku Hen (Memoirs Niihama Technical College, Sci. and Eng.) 1980, 16, 96-101.
VARIABLES: Temperature: 30-40°C	PREPARED BY: A.F.M. Barton

EXPERIMENTAL VALUES:

Proportion of water (2) in the alcohol-rich phase

t/°C	g(2)/100g sln	<i>x</i> ₂	mol(1)/mol(2)
30	3.09	0.248	3.03
35	3.06	0.246	3.06
40	3.03	0.244	3.09

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The mixtures of 1-dodecanol (~5 mL) and water (~10 mL) were stirred magnetically in a stoppered vessel and allowed to stand for 10-12 h in a water thermostat. The alcohol-rich phase was analyzed for water by Karl Fischer titration.

SOURCE AND PURITY OF MATERIALS:

- (1) distilled
- (2) deionized;
 distilled prior to use

ESTIMATED ERROR:

Temperature: ±0.1°C

Solubility: each result is the mean of

three determinations.

REFERENCES:

e#

- (1) 1-Tetradecanol (n-tetradecyl alcohol);
 C₁₄H₃₀0; [112-72-1]
- (2) Water; H₂0: [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia November 1982

CRITICAL EVALUATION:

The proportion of 1-tetradecanol (1) in the water-rich phase has been reported in two publications: Robb (ref 1) determined the solubility of (1) in (2) at 298K by a film balance technique; and Hoffman and Anacker (ref 2) used the analytical method at four temperatures between 277K and 334K. The two reports are in marked disagreement, but the result of Robb is supported by comparison with the solubilities of other normal aliphatic alcohols in water, as discussed in the Editor's Preface. If the equation

$$\log (c/\text{mol L}^{-1}) = -0.57n + 2.14$$

is used to relate the solubility of 1-alkanols in water at 298K to the carbon number n (ref 1), the solubility of 1-tetradecanol is found to be 1.5 x 10^{-6} mol(1)/L sln or 3 x 10^{-5} g(1)/100g sln. Equation 5 of the Editor's Preface yields a marginally higher value.

The tentative value for the solubility of 1-tetradecanol in water at 298K is 3×10^{-5} g(1)/100g sln or 2×10^{-6} mol(1)/L sln.

The proportion of water in the alcohol-rich phase in equilibrium with the water-rich phase has not been reported in the literature.

References:

- 1. Robb, I.D. Aust. J. Chem. 1966, 19, 2281.
- 2. Hoffman, C.S.; Anacker, E.W. J. Chromatogr. 1967, 30, 390.

COMPONENTS: (1) 1-Tetradecano1; C₁₄H₃₀O; [112-72-1] Robb, I.D. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Robb, I.D. Aust. J. Chem. 1966, 19, 2281-4,

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-tetradecanol (1) in the water-rich phase at 25° C was reported to be 1.46 x 10^{-6} mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 3.1×10^{-5} g(1)/100g sln, and the mole fraction solubility is $x_1 = 2.6 \times 10^{-8}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In this method (described in detail in ref 1) crystals of (1) were stirred with (2) for 24h at 25°C, and the solution was then filtered (Gooch sintered glass and 350-1000 Å nitrocellulose under N₂ pressures). The alcohol was extracted into hexane, and estimated by its surface properties on a film balance.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka puriss. m.p. 38-39°C
- (2) in equilibrium with air; pH 5.7 \pm 0.1 specific conductivity 0.9-1.0 $_{\mu S}$ cm $^{-1}$.

ESTIMATED ERROR:

Solubility: $0.1 \times 10^{-6} \text{ mol}(1)/\text{L sln on}$ the basis of 9 determinations.

REFERENCES:

1. Robb, I. *Kolloidz. Z. Polymere* 1966 209, 162.

COMPONENTS: ORIGINAL MEASUREMENTS: (1) 1-Tetradecanol; C₁₄H₃₀0; [112-72-1] Hoffman, C.S.; Anacker, E.W. J. Chromatogr. 1967, 30, 390-6. (2) Water; H₂0; [7732-18-5] VARIABLES: PREPARED BY: Temperature: 4-61°C A. Maczynski; A. Szafranski; A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of 1-tetradecanol (1) in water (2)

t/°c	10 ⁶ g(1)(L sln) ⁻¹	10^5 g(1)/100g \sinh^{α}	$10^8 x_1^{\alpha}$
4	0.194	0.42	0.35
32	1.23	2.6	2.2
45	2.37	5.1	4.3
61	4.49	9.6	7.5

Calculated by the compilers with the assumption of a solution density equal to that of water.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The analytical method was used.

Saturated solutions of (1) in (2) free from colloidal particles were prepared by using the Krause and Lange (ref 1) procedure. 1000 mL (2) containing 50 ppb AgNO, (to prevent bacteria) in a 2000-mL flask 1-29 mg (1) was added with minimum agitation, the flask stoppered, the solution stirred gently at a constant temperature and sampled. 2nd sample was retained, weighed and 10-12 mL aliquots collected, each aliquot shaken 18 h with 5 mL hexane. The hexane was evaporated ESTIMATED ERROR: the (1) residue redissolved in 25-200 mL hexane and analyzed by gas-liquid chromatography.

SOURCE AND PURITY OF MATERIALS:

- (1) Matheson, Coleman and Bell; 99.5+%; purified by preparative gas chromatography.
- (2) double distilled.

Not specified.

REFERENCES:

1. Krause, F.P.; Lange, W. J. Phys. Chem. 1965, 69, 3171.

- (1) 1-Pentadecano1; $C_{15}^{H}_{32}^{0}$; [629-76-5]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Robb, I.D.

Aust. J. Chem. 1966, 19, 2281-4.

VARIABLES:

PREPARED BY:

One temperature: 25°C

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-pentadecanol (1) in the water-rich phase at 25° C was reported to be 4.5 x 10^{-7} mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 1.0×10^{-5} g(1)/100g sln, and the mole fraction solubility is $x_1 = 7.9 \times 10^{-9}$.

(The water-solubilities of the higher normal alcohols may also be estimated from the number of carbon atoms, as discussed in the Editor's Preface). This predicts $3.9 \times 10^{-7} \, \text{mol}(1)/\text{L sln}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In this method (described in detail in ref 1) crystals of (1) were stirred with (2) for 24 h at 25°C and the solution filtered (Gooch sintered glass and 350-1000~N nitrocellulose under N₂ pressure). The alcohol was extracted into hexane, and estimated by its surface properties on a film balance.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka purum; m.p. 42-44°C
- (2) in equilibrium with air; pH 5.7 \pm 0.1 specific conductivity 0.9-1.0 μS cm $^{-1}$.

ESTIMATED ERROR:

Solubility: $0.3 \times 10^{-7} \text{ mol}(1)/\text{L sln.}$ on the basis of 8 determinations.

REFERENCES:

 Robb, I. Kolloidz. Z. Polymere 1966, 209, 162.

- (1) 1-Hexadecanol (n-hexadecyl alcohol); C₁₆H₃₄O; [36653-82-4]
- (2) Water; H₂0; [7732-18-5]

EVALUATOR:

A. Maczynski, Institute of Physical Chemistry of the Polish Academy of Sciences, Warsaw, Poland; and A.F.M. Barton, Murdoch University, Perth, Western Australia November 1982

CRITICAL EVALUATION:

The proportion of 1-hexadecanol (1) in the water-rich phase has been reported in three publications: Krause and Lange (ref 1) carried out measurements of the solubility of (1) in (2) at 307K and 328K by the analytical method; Robb (ref 2) determined one point only at 298K by a film balance technique; and Hoffman and Anacker (ref 3) determined the solubility of (1) in (2) at 316K and 334K by the analytical method.

These data from refs 1-3 are in poor agreement. However, the solubilities of normal aliphatic alcohols in water may be correlated as discussed in the Editor's Preface. The solubility of 1-alkanols in water at 298K is related to the carbon number n, by (ref 2)

$$\log (c/\text{mol L}^{-1}) = -0.57n + 2.14$$

For 1-hexadecanol this gives $1 \times 10^{-7} \text{ mol}(1)/\text{L sln}$, or $3 \times 10^{-6} \text{ g}(1)/100\text{g sln}$, which is slightly lower than Robb's experimental value.

The tentative range of values for the solubility of 1-hexadecanol in water at 298K is thus (3 to 4) \times 10⁻⁶ g(1)/100g sln or (1-2) \times 10⁻⁷ mol(1)/L sln.

The proportion of water in the alcohol-rich phase in equilibrium with the water-rich phase has not been reported.

References:

- 1. Krause, F.P.; Lange, W. J. Phys. Chem. 1965, 69, 3171.
- 2. Robb, I.D. Aust. J. Chem. 1966, 19, 2281.
- 3. Hoffman, C.S.; Anacker, E.W. J. Chromatogr. 1967, 30, 390.

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- (1) 1-Hexadecanol; $C_{16}^{H}_{34}^{O}$; [36653-82-4]
- (2) Water; H₂0; [7732-18-5]

ORIGINAL MEASUREMENTS:

Krause, F.P.; Lange, W.

J. Phys. Chem. 1965, 69, 3171-3.

VARIABLES:

Temperature: 33°C and 127°C

PREPARED BY:

S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

Solubility of 1-hexadecanol (1) in water (2)

t/°C	$10^8 c_1/\text{mol}(1) (L sin)^{-1}$	$10^7 \text{ g(1)/100g sln}^a$	$10^{10}x_1^{a}$
34	3.3	8.0	6.0
55	12.7	31	23

lpha Calculated by the compilers with the assumption of a solution density equal to that of water.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The isotopically labelled 1-hexadecanol (0.2 mg) was deposited on the surface film of the water in a closed vessel by evaporating the hexane solvent, and held there virtually stationary for 1-2 weeks in a thermostat box while equilibrium with the stirred bulk water was achieved. Periodically, samples were withdrawn, diluted with ethanol, extracted with hexane and counted. (The solubility determined after equilibrating from both undersaturated and supersaturated solutions, was found to be the same within accuracy limits. Two solubility determinations with 1-dodecanol at 16°C, one with 1 mg and the other with 5 mg, gave the same results).

SOURCE AND PURITY OF MATERIALS:

- (1) Isotopes Specialities Co, Burbank, Cal. passed through 0.5 x 75 cm column of 10% Dow-Corning silica-free silicone stopcock grease on 60/80 mesh Chromgsorb W at 162°C with helium at 62 cm² min-1; free of comparatively water-soluble impurities, stored in hexane solution; m.p. 40°C
- (2) distilled; sterilized by boiling.

ESTIMATED ERROR:

Temperature: uncertain by $1-2^{\circ}C$ Solubility: within \pm 10%

REFERENCES:

COMPONENTS: (1) 1-Hexadecanol; C₁₆H₃₄O; [36653-82-4] Robb, I.D. (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C PREPARED BY: S.H. Yalkowsky; S.C. Valvani; A.F.M. Barton

EXPERIMENTAL VALUES:

This equilibrium concentration of 1-hexadecanol (1) in the water-rich phase at 25° C was reported to be 1.7 x 10^{-7} mol(1)/L sln.

The corresponding mass percentage solubility, calculated by the compilers with the assumption of a solution density equal to that of water, is 4.1×10^{-6} g(1)/100g sln, and the mole fraction solubility is $x_1 = 3.1 \times 10^{-9}$.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In this method (described in detail in ref 1) crystals of (1) were stirred with (2) for 24 h at 25°C and the solution was then filtered (Gooch sintered glass and 350-100 Å nitrocellulose under N₂ pressure). The alcohol was extracted into hexane, and estimated by its surface properties on a film balance.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka puriss., >99%; m.p. 49-50°C
- (2) in equilibrium with air; pH 5.7 \pm 0.1 specific conductivity 0.9-1.0 μ S cm $^{-1}$

ESTIMATED ERROR:

Solubility: $0.2 \times 10^{-7} \text{ mol(1)/L sln on}$ the basis of 14 determinations.

REFERENCES:

 Robb, I. Kolloidz. Z. Polymere, <u>1966</u>, 209, 162.

COMPONENTS: (1) 1-Hexadecano1; C₁₆H₃₄O; [36653-82-4] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 43 and 61°C Congrowers and constant of the

EXPERIMENTAL VALUES:

Solubility of 1-hexadecanol (1) in water (2)

t/°c	$10^{7} g(1) (L sln)^{-1}$	10^6 g(1)/100g s1n $^{\alpha}$	$10^{9}x_{1}^{a}$
43	1.55	3.8	2.8
61	4.06	9.8	7.3

 $[\]alpha$ Calculated by the compilers with the assumption of a solution density equal to that of water.

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The analytical method was used.

Saturated solutions of (1) in (2) free from colloidal particles were prepared by using the Krause and Lange (ref 1) procedure. To 1000 mL (2) containing 50 ppb AgNO₃ (to prevent bacteria) in a 2000mL flask 1-25 mg (1) was added with minimum agitation, the flask stoppered, the solution stirred gently at a constant temperature, sampled, the 2nd sample retained, weighed and 80 mL aliquots collected, each aliquot shaken 18 hm with 20 mL hexane, the hexane evaporated, the (1) residue redissolved in 25-200 mL hexane and analyzed by gas-liquid chromatography.

SOURCE AND PURITY OF MATERIALS:

- Applied Science Laboratory; 99.8+ % pure by thin layer and gas-liquid chromatography; used as received.
- (2) doubly distilled.

ESTIMATED ERROR:

Not specified

REFERENCES:

Krause, F.P.; Lange, W.
 J. Phys. Chem. 1965, 69, 3171.

COMPONENTS: (1) 1-Heptadecano1; C₁₇H₃₆O; [1454-85-9] (2) Water; H₂O; [7732-18-5] VARIABLES: One temperature: 25°C ORIGINAL MEASUREMENTS: Robb, I.D. Aust. J. Chem. 1966, 19, 2281-4.

EXPERIMENTAL VALUES:

The equilibrium concentration of 1-heptadecanol (1) in the water-rich phase at 25° C was reported to be no more than 10^{-7} mol(1)/L sln.

The corresponding limiting mass percentage solubility, calculated by the compilers, is 3×10^{-6} g(1)/100g sln, and the mole fraction solubility is $x_1 \le 7 \times 10^{-10}$.

(The water-solubility of the higher normal alcohols may also be estimated from the number of carbon atoms, as discussed in the Editor's Preface. This predicts $3 \times 10^{-8} \text{ mol}(1)/\text{L sln}$).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

In this method (described in detail in ref 1) crystals of (1) were stirred with (2) for 24 h at 25°C and the solution was then filtered (Gooch sintered glass and 350-1000 Å nitrocellulose under N pressure). The alcohol was extracted into hexane, and estimated by its surface properties on a film balance. The solubility of (1) was found to be too low to be measured by this method.

SOURCE AND PURITY OF MATERIALS:

- (1) Fluka purum., > 97%: m.p. 50-53°C.
- (2) in equilibrium with air pH 5.7 \pm 0.1 specific conductivity 0.9-1.0 μS cm⁻¹.

ESTIMATED ERROR:

Not specified

REFERENCES:

 Robb, I., Kolloidz. Z. Polymere <u>1966</u>, 209, 162.

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COMPONENTS: (1) 1-Octadecanol; C₁₈H₃₈O [112-92-5] (2) Water; H₂O; [7732-18-5] VARIABLES: Temperature: 34°C and 65°C Control of the control of the

EXPERIMENTAL VALUES:

Solubility of 1-octadecanol (1) in water (2)

t/ ^o C	10 ⁹ c ₁ /mol(1)(L sln) ⁻¹	$10^5 \text{ g(1)/100g s1n}^a$	$10^9 x_1^{6}$
34	4	1.1	7.3
63	22	6.0	40

lpha Calculated by the compilers with the assumption of a solution density equal to that of water.

(The water solubilities of the higher normal alcohols may also be estimated from the number of carbon atoms, as discussed in the Editor's Preface).

AUXILIARY INFORMATION

METHOD/APPARATUS/PROCEDURE:

The isotopically-labelled 1-octadecanol (0.1 mg) was deposited on the surface film of the water in a closed vessel by evaporating the hexane solvent, and held there virtually stationary for 1-2 weeks in a thermostat box while equilibrium with the stored bulk water was achieved. Periodically samples were withdrawn, diluted with ethanol, extracted with hexane and counted. (The solubility of 1-hexadecanol, determined after equilibrating from both undersaturated and supersaturated solutions, was found to be the same within accuracy limits. Two solubility determinations with 1-dodecanol at 16°C, one with 1 mg and the other with 5 mg, gave the same results. No comparable checks were reported for 1-octadecanol).

SOURCE AND PURITY OF MATERIALS:

- (1) Isotope Specialities Co., Burbank, Cal. passed through 0.6 x 75 cm column of 20% Tween 80 on 60/80-mesh HMDS-Chromosorb W at 180°C with a helium flow rate of 67 cm³ min -1; free of comparatively water-soluble impurities; stored in hexane solution m.p. 59°C.
- (2) distilled; sterilized by boiling.

ESTIMATED ERROR:

Temperature: uncertain by $1-2^{\circ}C$ Solubility: within $\pm 10\%$

REFERENCES:

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Underlined page numbers refer to evaluation text and those not underlined to compiled tables. All compounds are listed as in Chemical Abstracts.

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